MORNSUN®







































Bulgaria







Czech Republic







Canada











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AC/DC Converter · DC/DC Converter · Enclosed · Transceiver Module · Isolation Amplifier

IGBT Driver · LED Driver · EMC Auxiliary Device · IC · Transformer

Product Catalogue 2020

MORNSUN®

MORE THAN RELIABILITY



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MORNSUN® MORNSUN, a national high-tech enterprise headquartered in China, has grown into a leading vertical industrial power supply manufacturer.

Keeping the spirit of being forerunner, MORNSUN specializes in magnetic isolation technology and product research and application, and manufactures high-quality products include AC/DC converter, DC/DC converter, enclosed switching power supply, adapter, isolation trasmitter, IGBT driver, LED driver, IC and transformer, etc. most of which got UL, CE, CSA, CB and DoE Level VI certification.



R&D Center in Guangzhou

As an IPR Demonstration Enterprises in Guangdong, MORNSUN is one of few power supply manufactures that has its own independent Intellectual Property Rights of integrated circuit, innovative transformer structure, assembly system and appearance design. Over the past 22 years, MORNSUN applied 900+ patents for inventions.

Guided by the service principle of "trust worthy", MORNSUN established its subsidiaries in America and Germany, expanded its distribution network in 40+ countries and operated sample inventory in Germany, North America, India, Japan and others to offer the best service to local clients in those locations.

As part of society, MORNSUN focuses on teamwork and persistent hard work, and it's deeply devoted to her role as a responsible corporate citizen around the world. Based on it, MORNSUN holds the core value of "creating value for her employees, clients, shareholders and developing our business to repay the society" and takes it as her mission to make contribution to the development of society and progress of the humankind by pursuing excellence unremittingly.



- 2019----Awarded "TOP 100 Innovative Enterprise in Guangdong 2018"
- 2018----Awarded World Electronics Achievement 2018
- 2018----Awarded "TOP 500 Manufacturing enterprise in Guangdong Province" for 3 years in a row(2016-2017)
- 2017----Awarded "TOP 10 Power Supply Product" for 7 years in a row (2012-2017)
- 2017----Awarded Sci-Tech Awards by CHINA POWER SUPPLY SOCIETY for 3 times in a row (2013 -2017, biennial event)
- 2017----Awarded "Guangdong Outstanding Export Enterprise 2017"
- 2017----Awarded "Intellectual Property Mayor award in Guangzhou"
- 2017----Established MORNSUN Power GmbH in Germany
- 2017----Awarded"IPR Demonstration Enterprises in Guangdong 2017"
- 2017----Acquired "Guangdong Provincial Enterprise Technology Center" approval
- 2017----High frequency switching DC power source awarded "Well-Known Product" in Guangdong (2014, 2017)
- 2017----Awarded "Guangdong Golden Award of Patent"
- 2016----Completed the certification of GB/T29490-2013 Enterprise IPR Management
- 2016----Awarded "To 20 Enterprise of Patent Creating in Development Zone" for 5 years in a row (2012-2016)
- 2015----Awarded "Guangdong Engineering Technology Research Center of Industrial Power Supply Module "
- 2015----Awarded "Well-Known Trademark"in Guangdong
- 2014----Purchased MORNSUN Guangzhou R&D center building
- 2013----Drafted Fixed voltage input and Unregulated output isolated DC-DC model power supply, standard number (pending): Energy 20130817
- 2012----Drafted Wide voltage input and regulated output isolated DC-DC model power supply, standard number NB/T 42039-2014, which goes into effect from Nov. 1 2014
- 2012----Ranked the top 18th of 100 most potential private companies by Forbes China
- 2012----Awarded "Most Satisfactory Employer of China 2012"under the Hi-Tech category
- 2011----Established MORNSUN Huaihua manufacturing center
- 2010----Moved to MORNSUN new headquarter building in Guangzhou Science City
- 2008----Established MORNSUN America, LLC in MA, USA
- 2003----Awarded "High-tech Enterprise"
- 2001----Implemented informational management system
- 1998.07----Established MORNSUN in Guangzhou, China

One-stop solutions of power supplies

Professional Technology & International Standard

- 900+ patents and IPRs: power circuit topology, transformer structures, assembling technology and etc;
- Drafted the standard NB/T 42039-2014 and Energy 20130817;
- International standard pin-out and SMD package with convenient design and automatic manufacturing process.

> 360° Professional Support

- Professional selection guide: 'Choose the product that works';
- Precise trading: Nearly 100% OTD and door-to-door delivery which reduce customers' cost and risks;
- 360° professional support: Fast response within 48hrs, routine visit, technical communication and discussion.

1 Professional

Technology & International Standard

Reliability
Ensured
throughout the
whole
manufacturing
process

360° **2**Professional Support

Reliability Ensured Throughout The Whole Manufacturing Process

- Seven platforms ensuring the reliability and controllability for the whole process from R&D, manufacturina to marketina;
- Seven platforms: Technology management platform, Material management platform, Failure analysis platform, Manufacturing platform, Process control platform, Personnel training platform, Service platform.

Notes:

NB/T 42093-2014: Wide voltage input and regulated output isolated DC-DC model power supply Energy 20130817: Fixed voltage input and unregulated output isolated DC-DC model power supply



Automatic SMT clean room

Automatic workshop

Certifications

CANUS CE CB REACH





Systems

IATF16949 ISO9001 ISO14001 OHSAS18001

Key to the Reliability

Power supply is the heart of industrial equipment. What customers concern most is not the price, the function or the efficiency, but the reliability of the power supply. In other words, it must not break down especially in various extreme situations.

It is easy to guarantee the function of the power supply, but not for the reliability, particularly the reliability of the power supply under harsh conditions. The reliability can only be achieved by a perfect management system which consists of advanced research technology, high-quality raw material platform, advanced equipment, excellent manufacturing process management, specialized screening sequence on reliability and rich experience.

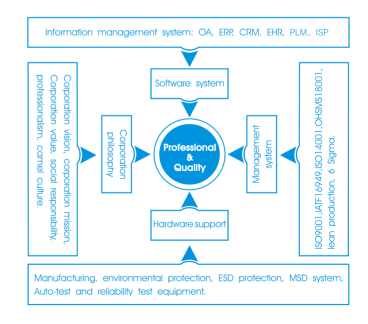
Meanwhile, the reliability of products depends on not only design and manufacturing but also customers' proper operation. Therefore, MORNSUN FAE team are ready to offer professional technical support to customers to enhance the reliability.

Therefore, improving the reliability of the products is not a simple task but a rather complex system.

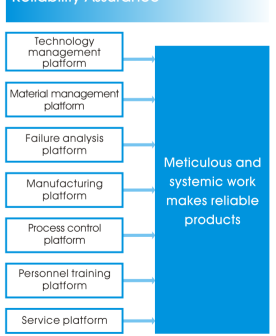
To meet customers demand and expectation, MORNSUN spends much time and money to improve the power supply reliability. In 2007, MORNSUN established the power supply reliability system project and brought in 7 platforms to improve the reliability of MORNSUN products in the following 12 years, including Technology management platform, Material management platform, Failure analysis platform, Manufacturing platform, Process control platform, Personnel training platform, Service platform. Thanks to these platforms, MORNSUN makes significant breakthroughs in all existing products and develops R3 DC-DC Converter with higher reliability and upgraded performance.

"No pain, no gain." The reliability can only be achieved by earnest, meticulous work, step by step, which is consistent with MORNSUN's Camel Culture. In conclusion, MORNSUN's meticulous and systemic work makes products reliable.

MORNSUN's TQA System Architecture



Reliability Assurance



05

35-350W AC/DC enclosed

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Application Environment	Pag
LM35-20B	35W	85-264VAC/120-373VDC	5,12,15,24	RoHS (€ ((()	Industrial Indoor/Outdoor Environment	39
LM35-22B	35W	165-264VAC/180-373VDC	5,12,15,24	RoHS (€ (((C)	Industrial Indoor/Outdoor Environment	39
LM35-10C	35W	85-264VAC/120-373VDC	+5/+12/-12,+5/+15/-15, +5/+24/+12	RoHS (€	Industrial Indoor/Outdoor Environment	39
LM35-10D	35W	85-264VAC/120-373VDC	+5/+12,+5/+24	RoHS c Nus (€	Industrial Indoor/Outdoor Environment	39
LM50-20B	50W	85-264VAC/120-373VDC	5,12,15,24	RoHS (€ (((C)	Industrial Indoor/Outdoor Environment	39
LM50-22B	50W	165-264VAC/180-373VDC	5,12,15,24	RoHS (€ CC	Industrial Indoor/Outdoor Environment	39
LM50-10C	50W	85-264VAC/120-373VDC	+5/+12/-12,+5/+15/-15, +5/+24/+12	RoHS (€	Industrial Indoor/Outdoor Environment	39
LM50-10D	50W	85-264VAC/120-373VDC	+5/+12,+5/+24	RoHS (€	Industrial Indoor/Outdoor Environment	39
LM75-20B	75W	85-264VAC/120-373VDC	5,12,15,24,48	RoHS (€ ((()	Industrial Indoor/Outdoor Environment	40
LM75-22B	75W	165-264VAC/200-373VDC	5,12,15,24,48	RoHS (€ CC	Industrial Indoor/Outdoor Environment	40
LM75-10C	75W	90-264VAC/120-373VDC	+5/+12/-12,+5/+15/-15, +5/+24/+12	RoHS (€	Industrial Indoor/Outdoor Environment	40
LM75-10D	75W	90-264VAC/120-373VDC	+5/+12,+5/+24	RoHS c Mus (€	Industrial Indoor/Outdoor Environment	40
LM100-20B	100W	85-264VAC/120-373VDC	5,12,15,24,36,48	RoHS (€ ((()	Industrial Indoor/Outdoor Environment	42
LM100-22B	100W	165-264VAC/200-373VDC	5,12,15,24,36,48	RoHS (€ ((()	Industrial Indoor/Outdoor Environment	42
LM100-10C	100W	90-264VAC/120-373VDC	+5/+12/-12,+5/+15/-15, +5/+24/+12	RoHS (€	Industrial Indoor/Outdoor Environment	42
LM100-10D	100W	90-264VAC/120-373VDC	+5/+24,+12/+24	RoHS (€	Industrial Indoor/Outdoor Environment	42
LM150-20B	150W	85-264VAC/120-373VDC	12,15,24,36,48	RoHS (€ ((()	Industrial Indoor/Outdoor Environment	43
LM150-22B	150W	165-264VAC/180-373VDC	12,15,24,36,48	RoHS (€ ((()	Industrial Indoor/Outdoor Environment	43
LM200-10B	200W	90-132VAC/180-264VAC	5,12,15,24,36,48	RoHS (€ Cec	Industrial Indoor/Outdoor Environment	44
LM200-12B	200W	176-264VAC/240-373VDC	5,12,15,24,36,48	RoHS (€ COC	Industrial Indoor/Outdoor Environment	44
LM350-10B	350W	90-132VAC/180-264VAC	5,12,15,24,36,48	RoHS (€ Cec	Industrial Indoor/Outdoor Environment	45
LM350-12B	350W	176-264VAC/240-373VDC	5,12,15,24,36,48	RoHS (€ COC	Industrial Indoor/Outdoor Environment	45
LMF75-20B (With PFC)	75W	85-264VAC/120-370VDC	5,12,15,24,48	RoHS (€ (pending) Industrial Indoor/Outdoor Environment	46
LMF100-20B (With PFC)	100W	85-264VAC/120-373VDC	5,12,15,24,48	RoHS (€ ((() (pending) Industrial Indoor/Outdoor Environment	46
LMF150-20B (With PFC)	150W	85-264VAC/120-373VDC	5,12,15,24,48	RoHS (€ (pending) Industrial Indoor/Outdoor Environment	46
LMF200-20B (With PFC)	200W	85-264VAC/120-373VDC	5,12,15,24,48	RoHS (€ ((pending) Industrial Indoor/Outdoor Environment	46
LMF320-20B (With PFC)	320W	85-264VAC/120-373VDC	5,12,15,24,48	RoHS (€ ((() (pending) Industrial Indoor/Outdoor Environment	46

30-100W ladder-shaped AC/DC DIN-Rail power supply

			1 117			
Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Application Environment	Page
LI30-20BxxPR2	30W	85-264VAC/120-370VDC	5,12,15,24,48	RoHS (€	Industrial Indoor Environment	74
LI60-20BxxPR2	60W	85-264VAC/120-370VDC	5,12,15,24,48	RoHS (€	Industrial Intdoor Environment	74
LI100-20BxxPR2	100W	85-264VAC/120-370VDC	12,15,24,48	RoHS (€	Industrial Intdoor Environment	74

75-120W DIN35 package AC/DC DIN-Rail power supply

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Application Environment	Page
LI75-20BxxR2	75W	90-264VAC/120-373VDC	12,24,48	RoHS (€ (pending)	Industrial Outdoor Environment	75
LI120-20BxxR2	120W	90-264VAC/127-370VDC	12,24,48	RoHS (€ (pending)	Industrial Outdoor Environment	75
LI120-13B	120W	85-305VAC/100-430VDC	12,24	RoHS	Industrial Outdoor Environment	75

80-150W AC/DC LI series specialized for marine engineering device

Series	Power	Input Voltage Range	Output Voltage (VDC)	Output Current (A)	Certification	Application Environment	Page
LI80-13C2412-10-ZX	77W	85-305VAC/100-430VDC	24/12/5	2.5/1.0/1.0	RoHS	Industrial Outdoor Ocean Environment	77
LI120-10B24-ZX	120W	85-264VAC/100-370VDC	24	5	RoHS	Industrial Outdoor Ocean Environment	77
LI150-13B29	150W	85-305VAC/100-430VDC	29	5.2	RoHS	Industrial Outdoor Ocean Environment	77

Parallel redundancy power supply

Series	Input Voltage Range (Vin)	Output Voltage (Vo/typ)	Output Current (Io)	Certification	Application Environment	Page
LIR-20	22-60VDC	Vin-0.65V	20A	RoHS (€ (pending)	Industrial Outdoor Environment	76

1-10W DIY type AC/DC converter LS series

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Application Environment	Page
LS01-15BxxSS(-F)	1W	85-305VAC/70-430VDC	5,9,12,15,24	ROHS CALUS CE CB	Commercial Indoor Environment	49
LS03-15BxxSR2S(-F)	3W	85-305VAC/70-430VDC	3.3,5,9,12,15,24	RoHS CHUS CE CB	Commercial Indoor Environment	49
LS03-16BxxSS(-F)	3W	90-528VAC/100-745VDC	3.3,5,9,12,15,24	RoHS : Nus (E CB	Industrial Indoor Environment	51
LS05-26BxxSS(-F)	5W	90-528VAC/100-745VDC	3.3,5,9,12,15,24	RoHS (€	Industrial Indoor Environment	51
LS05-13BxxSR2S(-F)	5W	85-305VAC/70-430VDC	3.3,5,9,12,15,24	ROHS CALUS (CB	Commercial Indoor Environment	49
LS08-13BxxSS(-F)	8W	85-305VAC/100-430VDC	3.3,5,9,12,15,24	RoHS CNUS CE CB	Commercial Indoor Environment	49
LS10-13BxxSS(-F)	10W	85-305VAC/100-430VDC	3.3,5,9,12,15,24	RoHS c N (E CB	Commercial Indoor Environment	49

1-3W non-isolated AC/DC converter LS-K3B series

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Application Environment	Page
LS01-K3B05SS	1 W	85-305VAC/70-430VDC	5	RoHS (€	Commercial Indoor Environment	50
LS03-K3B12SS	3W	85-305VAC/70-430VDC	12	RoHS (€	Commercial Indoor Environment	50

Ultra-wide input voltage non-isolated AC/DC single firewire power supply LSF series

Series	Power	Input Voltage Range	Output Voltage Vo(VDC)	Output Voltage Vo1(VDC)	Certification	Application Environment	Page
LSF01-K5B12SS	1 W	15-380VDC	12.5	5	RoHS	Industrial Indoor/Outdoor Environment	50

45-528VAC ultra-wide input voltage AC/DC core board scheme LSC series

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Application Environment	Page
LSC15-26M05	15W	45-528VAC/65-745VDC	Vo1: 5 Vo1/Vo2: 5/5,5/24 Vo1/Vo2/Vo3: 5/±5,5/±12,5/±15	RoHS	Industrial Indoor/Outdoor Environment	52
LSC15-26M09	15W	45-528VAC/65-745VDC	9	RoHS	Industrial Indoor/Outdoor Environment	52
LSC15-26M12	15W	45-528VAC/65-745VDC	12	RoHS	Industrial Indoor/Outdoor Environment	52
LSC15-26M15	15W	45-528VAC/65-745VDC	15	RoHS	Industrial Indoor/Outdoor Environment	52
LSC15-26M24	15W	45-528VAC/65-745VDC	24	RoHS	Industrial Indoor/Outdoor Environment	52

85-264VAC Input Voltage AC/DC Core Board Scheme LSC Series

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Application Environment	Page
LSC20-20M03	11.55W	85-264VAC/100-370VDC	3.3	RoHS	Industrial Indoor/Outdoor Environment	53
LSC20-20M05	15.5W	85-264VAC/100-370VDC	5	RoHS	Industrial Indoor/Outdoor Environment	53
LSC20-20M09	20W	85-264VAC/100-370VDC	9	RoHS	Industrial Indoor/Outdoor Environment	53
LSC20-20M12	20W	85-264VAC/100-370VDC	12	RoHS	Industrial Indoor/Outdoor Environment	53
LSC20-20M15	20W	85-264VAC/100-370VDC	15	RoHS	Industrial Indoor/Outdoor Environment	53
LSC20-20M24	20W	85-264VAC/100-370VDC	24	RoHS	Industrial Indoor/Outdoor Environment	53

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[•] This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

1-10W compact 85-305VAC wide input voltage AC/DC converter LD/LDE series

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Application Environment	Page
LD01-10B	1W	85-305VAC/120-430VDC	3.3,5,9,12,15,24	RoHS ENL'S (E	Industrial Indoor Environment	56
LDE02-23B	2W	85-305VAC/120-430VDC	3.3,5,9,12,15,24	ROHS ENGLES CE CB	Industrial Indoor Environment	56
LDE05-23B	5W	85-305VAC/100-430VDC	3.3,5,9,12,15,24	Rohs & Rus CE CB	Industrial Indoor Environment	56
LDE10-23B	10W	85-305VAC/100-430VDC	3.3,5,9,12,15,24	RoHS c Sus CE CB	Industrial Indoor Environment	56

3W AC/DC converter LDE-O series (transient over-power up to 12W)

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Application Environment	Page
LDE03-20B-0	3W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS c¶ (€ (pending)	Industrial Indoor Environment	55

3-60W compact size 85-264VAC input voltage AC/DC converter LD/LDE series

			_			
Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Application Environment	Page
LDE03-20B	3W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS CHUS CE CB	Industrial Indoor Environment	57
LDE03-20B-W	3W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS ENUS CE CB	Industrial Indoor Environment	57
LD03-20B-C	3W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	ROHS CHUS CE CB	Industrial Indoor Environment	57
LDE05-20B	5W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	Rohs (Rus (E CB	Industrial Indoor Environment	57
LDE05-20B-W	5W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	Rohs (Rus (E CB	Industrial Indoor Environment	57
LD05-20B-C	5W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	Rohs & Nus CE CB	Industrial Indoor Environment	57
LDE06-20B	6W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	Rohs (Nus (E CB	Industrial Indoor Environment	57
LDE10-20B	10W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS CHUS CE CB	Industrial Indoor Environment	57
LDE15-20B	15W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	Rohs CNUS (E CB	Industrial Indoor Environment	57
LDE20-20B	20W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	Rohs CNUS (E CB	Industrial Indoor Environment	57
LDE45-20B	45W	85-264VAC/100-370VDC	5,12,15,24,48	RoHS (€	Industrial Indoor Environment	57
LDE60-20B	60W	85-264VAC/100-370VDC	5,12,15,24,48	RoHS (€	Industrial Indoor Environment	57

3-20W 90-528VAC ultra-wide input voltage AC/DC converter LD series

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Application Environment	Page
LD03-16B	3W	90-528VAC/100-745VDC	3.3,5,9,12,15,24	RoHS CHUS CE CB	Industrial Indoor Environment	54
LD10-26B	10W	90-528VAC/100-745VDC	3.3,5,9,12,15,24	RoHS (€	Industrial Indoor Environment	54
LD20-26B	20W	90-528VAC/100-745VDC	3.3,5,9,12,15,24	RoHS (€	Industrial Indoor Environment	54

3W AC/DC converter LD-WG series specialized for white goods

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Application Environment	Page
LD03-20BxxWG	3W	85-264VAC/120-373VDC	5,12,24	RoHS (€	Commercial Indoor Environment	55

5-60W 85-305VAC wide input voltage standard package AC/DC converter LH/LHE series

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Application Environment	Page
LH05-13B	5W	85-305VAC/100-430VDC	3.3,5,9,12,15,24	Rohs CNUS (ECB	Industrial Outdoor Environment	59
LHE10-23B	10W	85-305VAC/100-430VDC	3.3,5,9,12,15,24	RoHS (€	Industrial Outdoor Environment	59
LHE15-23B	15W	85-305VAC/100-430VDC	3.3,5,9,12,15,24,48	RoHS & Wus (€ CB	Industrial Outdoor Environment	59
LH20-13B	20W	85-305VAC/100-430VDC	3.3,5,9,12,15,24	ROHS CALUS (E CB	Industrial Outdoor Environment	59
LHE25-23B	25W	85-305VAC/100-430VDC	3.3,5,9,12,15,24,48	RoHS & Wus (€ CB	Industrial Outdoor Environment	59
LHE40-23B	40W	85-305VAC/100-430VDC	3.3,5,12,15,24,48	RoHS (€	Industrial Outdoor Environment	59
LHE60-23B	60W	85-305VAC/100-430VDC	5,12,15,24,48	RoHS (€	Industrial Outdoor Environment	59

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5-60W standard packaged 85-264VAC input voltage AC/DC Converter LH/LHE series

Series	Power	Input Voltage Range	Output Voltage (VDC)	Output Voltage (VDC)	Cer	tification	Application Environment	Page
LHE05-20B	5W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	RoHS	c ¶ Us (€ CB	Industrial Outdoor Harsh Environment	61
LHE05-20A	5W	85-264VAC/100-370VDC	+5, +12, +15	-5,-12,-15	RoHS		Industrial Outdoor Harsh Environment	61
LHE05-20C	5W	85-264VAC/100-370VDC	5	$\pm5,\pm12,\pm15$	RoHS		Industrial Outdoor Harsh Environment	61
LHE05-20D	5W	85-264VAC/100-370VDC	5	5,12,15,24	RoHS		Industrial Outdoor Harsh Environment	61
LHE10-20B	10W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	RoHS	c ¶ Us (€ CB	Industrial Outdoor Harsh Environment	61
LHE10-20A	10W	85-264VAC/100-370VDC	+5, +12, +15	-5,-12,-15	RoHS		Industrial Outdoor Harsh Environment	61
LHE10-20C	10W	85-264VAC/100-370VDC	5	$\pm 12, \pm 15$	RoHS		Industrial Outdoor Harsh Environment	61
LHE10-20D	10W	85-264VAC/100-370VDC	5	5,12,15,24	RoHS		Industrial Outdoor Harsh Environment	61
LHE15-20B	15W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	RoHS	c ¶ us (€ CB	Industrial Outdoor Harsh Environment	61
LHE15-20A	15W	85-264VAC/100-370VDC	+5, +12, +15	-5,-12,-15	RoHS		Industrial Outdoor Harsh Environment	61
LHE15-20C	15W	85-264VAC/100-370VDC	5	$\pm5,\pm12,\pm15$	RoHS		Industrial Outdoor Harsh Environment	61
LHE15-20D	15W	85-264VAC/100-370VDC	5	5,12,24	RoHS		Industrial Outdoor Harsh Environment	61
LHE20-20B	20W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	RoHS	c ¶ us (€ CB	Industrial Outdoor Harsh Environment	61
LHE20-20A	20W	85-264VAC/100-370VDC	+12, +15	-12,-15	RoHS		Industrial Outdoor Harsh Environment	61
LHE20-20C	20W	85-264VAC/100-370VDC	5	$\pm 12, \pm 15$	RoHS		Industrial Outdoor Harsh Environment	61
LHE20-20D	20W	85-264VAC/100-370VDC	5	12,15,24	RoHS		Industrial Outdoor Harsh Environment	61
LHE25-20B	25W	85-264VAC/100-370VDC	3.3,5,9,12,15,24,48	/	RoHS	c ¶ us (€ CB	Industrial Outdoor Harsh Environment	61
LHE40-20B	40W	85-264VAC/100-370VDC	3.3,5,12,15,24,48	/	RoHS	C€	Industrial Outdoor Environment	62
LHE60-20B	60W	85-264VAC/100-370VDC	5,12,15,24,48	/	RoHS	CE	Industrial Outdoor Environment	62
LH60-20B-DT	60W	55-264VAC/77-370VDC	5,9,12,24	/	RoHS	₽ \$\$\text{us} C € CB	Industrial Outdoor Environment	62

3-65W cost-effective open frame AC/DC converter LO series

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Application Environment	Page
L003-10B	3W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS	Commercial Indoor Environment	67
L005-12B	5W	165-264VAC/230-370VDC	3.3,5,9,12,15,24	RoHS	Commercial Indoor Environment	67
L015-10B	15W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS (Nus (E CB	Commercial Indoor Environment	67
L030-10B	30W	85-264VAC/100-370VDC	3.3,5,9,12,15,24,48	RoHS CALUS CE CB	Commercial Indoor Environment	67
L045-10B	45W	85-264VAC/100-370VDC	3.3,5,9,12,15,24,48	RoHS CALUS CE CB	Commercial Indoor Environment	67
L065-10B	65W	85-264VAC/100-370VDC	5,9,12,15,24,48	Rohs CALUS CE CB	Commercial Indoor Environment	67

5-25W AC/DC converter specialized for medical

Series	Power	Input Voltage Range	Output Voltage (Vo1)	Certification	Page
LD05-20BxxMU	5W	85-264VAC/100-370VDC	5,12,15,24	RoHS c Nus (E	65
LD08-20BY4-US	7.6W	85-264VAC/100-370VDC	3.8	RoHS @ (C c SU) us	65
LH15-20BxxMU	15W	85-264VAC/100-370VDC	5,12,15,18,24	RoHS € C€ CB	66
LH25-20BxxMU	25W	85-264VAC/100-370VDC	5,12,15,18,24	RoHS SE C€ CB	66

10W AC/DC converter LO series specialized for flow-meter (customization is available)

Series	Power	Input Voltage Range	Output Available (Vo1/Vo2/Vo3)	Output Available (Vo4/Vo5)	Output Available (Vo6/Vo7)	Certification	Page
L010-10J	10W	85-264VAC/120-370VDC	Triple outputs available (3.3V-24V)	Positive and negative voltage available ($\pm 5V$ to $\pm 24V$)	Positive and negative voltage available ($\pm 5V$ to $\pm 70V$)	ROHS	69

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10-30W AC/DC converter specialized for electric power

Series	Power	Input Voltage Range	Output Voltage (VDC)	EMI	Certification	Page
L010-24B	6.6W	30-280VAC/30-400VDC	5,12,13	Class B	RoHS	69
L010-26D0512-04L	10.92W	57-528VAC/80-745VDC	5.1/12	Class B	RoHS	70
L015-26D1212-03	13.2W	57-528VAC/80-745VDC	12/12	Class B	RoHS	70
L015-26D1305-03	15W	57-528VAC/80-745VDC	13.5/5	Class A	RoHS	70
L020-10C0512-01	18.7W	165-264VAC/230-370VDC	$5,\pm12$	Class A	RoHS	70
L030-10C0512-12	31.2W	85-264VAC/100-370VDC	$5,\pm12$	Class A	RoHS	70
LH10-10BxxER2	10W	85-264VAC/100-370VDC	5,12,24	Class A/Class B	RoHS	71
LHE10-20DxxER2	10W	85-264VAC/100-370VDC	5/12,5/24	Class A/Class B	RoHS	71
LH15-10BxxER2	15W	85-264VAC/100-370VDC	5,12,24	Class A/Class B	RoHS	71
LH15-10DxxER2	15W	85-264VAC/100-370VDC	5/12,5/24	Class A/Class B	RoHS	71
LH25-10BxxER2	25W	85-264VAC/100-370VDC	5,12,15,24	Class A/Class B	RoHS : Nus (€	CB 71
LM30-00J0512-03E	30W	85-264VAC/100-370VDC	$5/\pm 12/24$	Class B/Class B	RoHS	65

300W 165-264VAC input AC/DC battery charging module power supply

Series	Long term power	Instantaneous power	Input Voltage Range	Load voltage /current	Floatvoltage /charge current	Certification	Application Environment	Page
MBP300-2A27D27M	40.5W	270W/15s,432W/1s	165-264VAC	27V/1A	27V/0.5A	RoHS	Industrial Outdoor Environment	72

Bus power supply for smart building

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Application Environment	Page
KNX20-22A640	20W	180-264VAC/254-370VDC	30	RoHS KNX(pending)	Commercial Indoor Environment	73

40-120W ultra-wide, ultra-high input voltage PVA series specialized for mining industry

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Application Environment	Page
PVA40-26B	40W	460-1500VAC	12,28,35	RoHS	Industrial Outdoor Harsh Environment	81
PVA40-27B	40W	85-900VAC	18,24,30	RoHS	Industrial Outdoor Harsh Environment	79
PVA70-27B	70W	85-900VAC	24,28,35	RoHS	Industrial Outdoor Harsh Environment	79
PVA120-27B	120W	85-900VAC	28,35	RoHS	Industrial Outdoor Harsh Environment	79
PVA120-27B-C	120W	85-900VAC	35	RoHS	Industrial Outdoor Harsh Environment	79

1-3W fixed input voltage, isolated & unregulated output DC/DC converter

Series	Power	Input Voltage (VDC)	Output Voltage (VDC)	Certification	Applications	Page
B_S-W2R2	0.25W	3.3,5,12,15,24	3.3,5,9,12	Rohs Pus (ECB	universal	94
B_XT-W2R2	0.25W	3.3,5,12,24	3.3,5,9,12,15	RoHS (€	universal	96
F_XT-W2R2/F_XT-W2R3	0.25W	5,12	5	RoHS (€	universal	99
CF0505XT-1WR3	1W	5	5	RoHS (€	automotive	89
CFB0505XT-1WR3	1 W	5	5	RoHS (€	automotive	89
FB0505XT-1WR3	1W	5	5	RoHS	universal	96
B05_LD-1WR2/R3	1 W	5	5,50,60	RoHS	universal	91
G_S-1WR2	1W	5,12,15,24	$\pm 5, \pm 9, \pm 12, \pm 15$	ROHS CAL US CE CB	medical	92
H_S-1WR2	1 W	3.3,5,12,15,24	3.3,5,12,15	ROHS CHUS CE CB	medical	92
B_RN-1WR2	1W	5	5	RoHS	universal	93
B_RT-1WR2	1 W	5	5	RoHS	universal	93
A_S-1WR2/A_S-1WR3	1W	3.3,5,9,12,15,24	$\pm 3.3, \pm 5, \pm 9, \pm 12, \pm 15$	RoHS CHUS CE CB	universal	94
B_S-1WR2/B_S-1WR3	1 W	3.3,5,12,15,24	3.3,5,9,12,15,24	RoHS CAL US CE	universal	94
B_LS-1WR2/B_LS-1WR3	1W	3.3,5,12,15,24	3.3,5,9,12,15,24	Rohs CAL US CE CB	universal	94
E_S-1WR2/E_S-1WR3	1 W	3.3,5,9,12,15,24	$\pm 3, \pm 5, \pm 9, \pm 12, \pm 15, \pm 24$	ROHS CHUS CE CB	universal	95
F_S-1WR2/F_S-1WR3	1W	3.3,5,9,12,15,24	3.3,5,9,12,15,24	RoHS CNUS CE CB	universal	95
A_XT-1WR2/A_XT-1WR3	1W	3.3,5,12,15,24	$\pm 5, \pm 9, \pm 12, \pm 15, \pm 24$	RoHS CHUS CE CB	universal	96
B_XT-1WR2/B_XT-1WR3	1W	3.3,5,12,15,24	3.3,5,6,9,12,15,24	RoHS c Nus (E	universal	96
E_XT-1WAR2/E_XT-1WR3	1W	3.3,5,12,15,24	$\pm 5, \pm 9, \pm 12, \pm 15, \pm 24$	RoHS CAUS CE CB	universal	96
F_XT-1WR2/F_XT-1WR3	1W	3.3,5,12,15,24	3.3,5,9,12,15,24	RoHS CALUS CE CB	universal	96
A_D-1WR2	1W	5,12,15,24	$\pm 5, \pm 9, \pm 12, \pm 15, \pm 24$	RoHS	universal	97
B_D-1WR2	1W	3.3,5,12,15,24	3.3,5,9,12,15,24	RoHS CHUS CE CB	universal	97
E_D-1WR2/E_D-1WR3	1W	5,12,24	$\pm 5, \pm 9, \pm 12, \pm 15$	RoHS (€	universal	97
F_D-1WR2	1W	3.3,5,12,15,24	3.3,5,12,15	RoHS CRUS (E	universal	97
F_N-1WR3	1W	5	3.3,5,9,12,15,24	RoHS CHUS CE	universal	97
G_S-2WR2	2W	5,12,15,24	$\pm 5, \pm 9, \pm 12, \pm 15$	RoHS CAL'US (E	medical	92
H_S-2WR2	2W	5,12,15,24	5,12,15	Rohs CAL US (E	medical	92
A_S-2WR2	2W	5,12,15,24	$\pm 3.3, \pm 5, \pm 9, \pm 12, \pm 15$	RoHS CAL US CE	universal	98
B_S-2WR2	2W	5,12,15,24	3.3,5,9,12,15,24	RoHS CAL US CE	universal	98
E_S-2WR2	2W	5,12,15,24	$\pm3.3, \pm5, \pm9, \pm12, \pm15, \pm24$	Rohs CAL US CE CB	universal	98
F_S-2WR2	2W	5,12,15,24	3.3,5,9,12,15,24	Rohs CAL US CE CB	universal	98
B_XT-2WR2	2W	5,12,15,24	3.3,5,9,12,15,24	RoHS (€	universal	100
F_XT-2WR2	2W	5,12,15,24	5,9,12,15,24	RoHS (€	universal	100
A_D-2WR2	2W	5,12,15,24	$\pm 5, \pm 9, \pm 12, \pm 15$	RoHS CHUS CE CB	universal	100
B_D-2WR2	2W	3.3,5,9,12,24	3.3,5,9,12,15,24	RoHS CNUS CE CB	universal	100
E_D-2WR2	2W	5,12,15,24	$\pm 5, \pm 9, \pm 12, \pm 15, \pm 24$	RoHS CNUS CE CB	universal	100
F_D-2WR2	2W	5,12,15,24	5,9,12,15,24	RoHS CNUS CE CB	universal	100
B_S-3WR2	3W	5,12	5,9,12	RoHS	universal	98
F S-3WR2	3W	5,12,15	5,9,12,15	RoHS	universal	98

HK series specialized for intelligent instrument

		_					
Series	Input Voltage (VDC)	Input Current (mA)	Output Voltage (VDC)	Output Current (mA)	Certification	Applications	Page
HK5S_B	5	4-20	3.3,5	2,3.2	RoHS	Intelligent Instrument	90
HK8S_B	7.5	4-20	3,3.3,5	3.5,5	RoHS	Intelligent Instrument	90
HK_S	5/7-8	3.5-20	3.3	2,2.5,3.5	RoHS	Intelligent Instrument	90

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0.75-2W fixed input voltage, isolated & regulated output DC/DC converter

Series	Power	Input Voltage (VDC)	Output Voltage (VDC)	Certification	Applications	Page
IB_LS-1W/IB_LS-1WR3	1 W	5,12,15,24	3.3,5,9,12,15,24	RoHS & Rus CECB	universal	101
IB_XT-1WR2	1 W	5,12,24	3.3,5,12,15	RoHS (€	universal	101
IF_XT-1WR2/IF_XT-1WR3	1 W	5,12,24	3.3,5,9,12,15	RoHS (€	universal	101
IF_S-1W/IF_S-1WR3	1 W	5,12,24	3.3,5,9,12,15,24	ROHS & Rus CECB	universal	101
IE_KS-1WR3	1 W	5	$\pm 5, \pm 9, \pm 12, \pm 15$	RoHS (€	universal	101
IB_S-2W	2W	5,12,15,24	5,12,15	RoHS (€	universal	101
IF_S-2W	2W	5,12,24	5	RoHS (€	universal	101
IB_S-W75R3	0.75W	5	3.3,5,9,12,15	RoHS CE	universal	101
IB_XT-W75R3	0.75W	5	3.3,5,9,12,15	RoHS (€	universal	101

2:1wide input voltage, isolated & regulated output DC/DC converter

Series	Power	Input Voltage Range (VDC)	Output Voltage (VDC)	Certification	Applications	Page
WRA_SD/T-1WR2	1W	9-18,18-36	$\pm 5, \pm 12, \pm 15, \pm 24$	RoHS	universal	106
WRB_SD/T-1WR2	1W	9-18,18-36	3.3,5,12,15,24	RoHS	universal	106
WRA_S-1WR2	1W	4.5-9,9-18,18-36,36-75	$\pm 5, \pm 9, \pm 12, \pm 15$	RoHS C€	universal	107
WRB_S-1WR2	1W	4.5-9,9-18,18-36,36-75	3.3,5,9,12,15,24	RoHS C€	universal	107
WRE_S-1WR2	1W	4.5-9,9-18,18-36,36-75	$\pm 5, \pm 12, \pm 15$	RoHS (€	universal	107
WRF_S-1WR2	1W	4.5-9,9-18,18-36,36-75	3.3,5,9,12,15,24	RoHS (€	universal	107
WRA_S-3WR2	3W	4.5-9,9-18,18-36,36-75	$\pm 5, \pm 9, \pm 12, \pm 15, \pm 24$	RoHS (€	universal	110
WRB_S-3WR2	3W	4.5-9,9-18,18-36,36-75	3.3,5,6,9,12,15,24	RoHS (€	universal	110
WRA_ZP-3WR2	3W	4.5-9,9-18,18-36,36-75	$\pm 5, \pm 9, \pm 12, \pm 15, \pm 24$	RoHS (€	universal	110
WRB_ZP-3WR2	3W	4.5-9,9-18,18-36,36-75	3.3,5,9,12,15,24	RoHS (€	universal	110
WRA_SD/T-3WR2	3W	9-18,18-36	$\pm 5, \pm 12, \pm 15, \pm 24$	RoHS	universal	106
WRB_SD/T-3WR2	3W	9-18,18-36	3.3,5,12,15,24	RoHS	universal	106
WRE_S-3WR2	3W	4.5-9,9-18,18-36,36-75	$\pm 5, \pm 9, \pm 12, \pm 15$	RoHS (€	universal	113
WRF_S-3WR2	3W	4.5-9,9-18,18-36,36-75	3.3,5,9,12,15,24	RoHS (€	universal	113
WRE_P-3WR2	3W	4.5-9,9-18,18-36,36-75	$\pm 3.3, \pm 5, \pm 9, \pm 12, \pm 15$	RoHS (€	universal	113
WRF_P-3WR2	3W	4.5-9,9-18,18-36,36-75	3.3,5,12,15,24	RoHS C€	universal	113
VCB_SO-3WR3	3W	36-75	5,12,15,24	RoHS (€	universal	117
CWRF_S-3W	3W	7-18	15	RoHS	automotive	114
CVRC_JD-6WR3	6W	9-18	15/15/15	RoHS (€	automotive	115
VRA_YMD-6WR3	6W	9-18,18-36	$\pm 5, \pm 12, \pm 15$	RoHS c Nus (€	CB universal	119
VRB_YMD-6WR3	6W	9-18,18-36,36-75	3.3,5,9,12,15,24	RoHS (€	universal	119
VRA_ZP-6WR3	6W	4.5-9,9-18,18-36,36-75	$\pm 5, \pm 12, \pm 15, \pm 24$	RoHS (€	universal	119
VRB_ZP-6WR3	6W	4.5-9,9-18,18-36,36-75	3.3,5,12,15,24	RoHS (€	universal	119
VRB_S-6WR3	6W	9-18,18-36	3.3,5,9,12,15,24	RoHS (€	universal	119
VCB_SO-6WR3	6W	36-75	5,12,15,24	RoHS (€	universal	117
VRB_J(M)D/T-6W	6W	9-18,18-36	3.3,5,12,15	RoHS c Sus CE	CB universal	120
VRA_YMD-10WR3	10W	4.5-9	$\pm 5, \pm 12, \pm 15, \pm 24$	RoHS (€	universal	124
VRB_YMD-10WR3	10W	9-18,18-36,36-75	3.3,5,12,15,24	RoHS (€	universal	124
VRA_ZP-10WR3	10W	9-18,18-36,36-75	$\pm 5, \pm 12, \pm 15$	RoHS (€	universal	124
VRB_ZP-10WR3	10W	9-18,18-36,36-75	3.3,5,12,15,24	RoHS (€	universal	124
VRB_S-10WR3	10W	9-18,18-36	3.3,5,9,12,15,24	RoHS (€	universal	124
VCB_SBO-10WR3	10W	36-75	5,12,15,24	RoHS	universal	117
VRB_LD-15WR3	15W	18-36,36-75	3.3,5,12,15,24	RoHS c¶us (€	CB universal	127
VRB_YMD-15WR3	15W	9-18,18-36,36-75	3.3,5,12,15,24	RoHS (€	universal	128
VRA_LD-20WR3	20W	18-36,36-75	$\pm 5, \pm 9, \pm 12, \pm 15, \pm 24$	RoHS (€	universal	127
VRB_LD-20WR3	20W	9-18,18-36,36-75	3.3,5,9,12,15,24,110	RoHS (€	universal	127
VRB_YMD-20WR3	20W	9-18,18-36,36-75	3.3,5,12,15,24	RoHS (€	universal	128
VRB_LD-30WR3	30W	18-36,36-75	3.3,5,9,12,15,24	RoHS (€	universal	129
VRB_LD-40WHR3	40W	18-36,36-75	5,12,15,24	RoHS (€	universal	129

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5-200W ultra-wide input voltage DC/DC converter

Series	Power	Input Voltage Range (VDC)	Output Voltage (VDC)	Certification	Applications	Page
PV05/10/15-27BxxR2	5W,10W,15W	100-1000	5,9,12,15,24	RoHS (€	universal	83
PV10-27C	10W	200-1200	5/5/24	RoHS	universal	83
PV15-29BxxL	10W,15W	200-1500	5,12,15,24	RoHS	universal	84
PV15-29B	10W,15W	200-1500	5,12,15,24	RoHS (€ ®	universal	84
PV15-29C	15W	200-1500	5/5/5,5/5/24	RoHS	universal	84
PV40-27B	40W	200-1200	12,15,24	RoHS	universal	84
PV40-29B	40W	200-1500	12,15,24	RoHS (E . G. c . C . Us	universal	84
PV45-29D	45W	150-1500	12V/15V dual outputs (customization is acceptable)	RoHS	universal	85
PV50-29D	50W	150-1500	12V/15V dual outputs (customization is acceptable)	RoHS	universal	85
PV60-27D	60W	200-1100	12/15	RoHS	universal	83
PV75-36D	75W	250-3300	15,400	RoHS	universal	86
PV120-27B	90W,100W,120V	N 200-1100	12,15,24,48	RoHS	universal	87
PV150-29B	120W,150W	250-1500	12,15,24,48	RoHS	universal	88
PV200-27B	120W,150W,200	W 200-1000	12,15,24,26,48	RoHS (€	universal	87
PV200-29B	200W	300-1500	24,48	RoHS (& @	universal	88

3-30W 4:1ultra-wide input voltage, isolated & regulated output DC/DC converter

Series	Power	Input Voltage Range (VDC)	Output Voltage (VDC)	Certification	Applications	Page
PWB_ZP-3WR2	3W	9-36,18-75	3.3,5,9,12,15,24	RoHS (€	universal	111
URB_MT-3WR3	3W	9-36,18-75	3.3,5,9,12,15,24	RoHS CAL'US CE	universal	111
URH_P-6WR3	6W	9-36,18-75	5,6,9,12,15,24	RoHS (€	medical	118
URH_LP-20WR3	20W	9-36,18-75	3.3,5,12,15,24	RoHS (€ (pending)	medical	118
URA_YMD-6WR3	6W	9-36,18-75	$\pm5,\pm12,\pm15,\pm24$	RoHS CE CB	universal	121
URB_YMD-6WR3	6W	9-36,18-75	3.3,5,9,12,15,24	RoHS CNUS CE CB	universal	121
URA_ZP-6WR3	6W	9-36,18-75	$\pm5,\pm9,\pm12,\pm15,\pm24$	RoHS CNUS CE CB	universal	121
URB_ZP-6WR3	6W	9-36,18-75	3.3,5,9,12,15,24	RoHS CNUS CE CB	universal	121
URE_P-6WR3	6W	9-36	$\pm 5, \pm 12, \pm 15$	RoHS CHUS CE CB	universal	121
URF_P-6WR3	6W	9-36,18-75	3.3,5,9,12,15,24	RoHS (SUS CE CB	universal	121
URB_S-6WR3	6W	9-36	3.3,5,9,12,15,24	RoHS (€	universal	121
URA_YMD-10WR3	10W	9-36,18-75	$\pm 5, \pm 9, \pm 12, \pm 15, \pm 24$	RoHS CALUS CE CB	universal	124
URB_YMD-10WR3	10W	9-36,18-75	3.3,5,9,12,15,24	RoHS CHUS CE CB	universal	124
URE_LP-10WR3	10W	9-36,18-75	$\pm 5, \pm 12, \pm 15$	RoHS : Mus CE CB	universal	124
URF_LP-10WR3	10W	9-36,18-75	3.3,5,9,12,15,24	RoHS CNUS CE CB	universal	124
URA_ZP-10WR3	10W	9-36,18-75	$\pm5,\pm12,\pm15$	RoHS (€	universal	124
URB_ZP-10WR3	10W	9-36,18-75	3.3,5,12,15,24	RoHS (€	universal	124
URB_S-10WR3	10W	9-36	3.3,5,9,12,15,24	RoHS (€	universal	124
U/VRB-J(M)D/T-3W	3W	4.5-9,9-36	3.3,5,12,15,24	RoHS (E	universal	112
URB_J(M)D/T-10W	10W	9-36	5,12,15	RoHS CHUS CE CB	universal	123
URB_J(M)D/T-15W	15W	9-36,18-75	3.3,5,12,15	RoHS	universal	126
URA_YMD-15WR3	15W	9-36,18-75	$\pm 5, \pm 12, \pm 15, \pm 24$	RoHS (€	universal	127
URB_YMD-15WR3	15W	9-36,18-75	3.3,5,12,15,24	RoHS : Mus CE CB	universal	127
URA_YMD-20WR3	20W	9-36,18-75	$\pm 5, \pm 12, \pm 15, \pm 24$	RoHS (€	universal	127
URB_YMD-20WR3	20W	9-36,18-75	3.3,5,12,15,24	RoHS : Sus CE CB	universal	127
URA_LD-20WR3	20W	9-36,18-75	$\pm 5, \pm 9, \pm 12, \pm 15$	RoHS CHUS CE CB	universal	127
URB_LD-20WR3	20W	9-36,18-75	3.3,5,9,12,15,24	RoHS CALUS CE CB	universal	127
URF_LP-20WR3	20W	9-36,18-75	3.3,5,9,12,15,24	RoHS CNUS CE CB	universal	127
URA_LD-30WR3	30W	9-36,18-75	$\pm 5, \pm 12, \pm 15, \pm 24$	RoHS (€	universal	129
URB_LD-30WR3	30W	9-36,18-75	3.3,5,9,12,15,24	RoHS CNUS CE CB	universal	129
URB-YMD-30WR3	30W	18-75	5,12,15,24	RoHS	universal	129
URA1D_YMD-6WR3	6W	40-160	$\pm 5, \pm 12, \pm 15$	RoHS (€	electric vehicle	132
URB1D_YMD-6WR3	6W	40-160	5,12,15,24	RoHS (€	electric vehicle	132
URA1D_(X)LMD-10WR3	10W	40-160	$\pm 5, \pm 12, \pm 15$	RoHS (€	electric vehicle	132

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3-250W 4:1ultra-wide input voltage, isolated & regulated output DC/DC converter

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Series	Power	Input Voltage Range (VDC)	Output Voltage (VDC)	Certification	Applications	Page
URB1D_LMD-10WR3	10W	40-160	3.3,5,12,15,24	RoHS	electric vehicle	132
URB1D_LMD-15WR3	15W	40-160	3.3,5,12,15,24	RoHS (€	electric vehicle	132
URB1D_LMD-20WR3	20W	40-160	3.3,5,12,15,24	RoHS (€	electric vehicle	132
URB1D_LD-20WR3	20W	40-160	3.3,5,12,15,24	RoHS (€	universal	132
URE1D_LD-20WR3	20W	40-160	$\pm 12, \pm 15, \pm 24$	RoHS	universal	132
URF1D_LD-40WR3	40W	40-160	3.3,5,12,15,24,48	RoHS (€	universal	132
UW2405D-20W	20W	6-50	5	RoHS	universal	108
UWD240512D-20W	20W	6-60	5,12	RoHS	electric vehicle	108
URF1D_QB-50WR3	50W	43-160	3.3,5,12,15,24,48	RoHS	rail transit	133
URF1D_QB-75WR3	75W	43-160	3.3,5,12,15,24,48	RoHS	rail transit	133
URF1D_QB-100WR3	100W	43-160	3.3,5,12,15,24,48	RoHS	rail transit	133
URF1D_HB-150WR3	150W	43-160	5,12,15,24,48	RoHS	rail transit	133
URF1D_HB-250WR3	250W	40-160	5,12,15,24,48,54	RoHS	rail transit	133
URF_QB-75WR3	75W	18-75	5,12,15,24,48	RoHS (€	universal	131
URF_QB-100WR3	100W	9-36,18-75	5,12,15,24,28,48	RoHS (€	universal	131
URF_QB-150WR3	150W	18-75	5,12,15,24,48	RoHS (€	universal	131
URF_QB-200WR3	200W	18-75	5,12,15,24,48	RoHS (€	universal	131
URD_S-3WR3	3W	18-75	5/5,5/12,5/24	RoHS (€	universal	135
URD_YMD-10WR3	10W	18-75	5/5,5/12,5/24	RoHS (€	universal	135
URD_LD-20WR3	20W	18-75	5/5,5/12,5/24	RoHS (€	universal	135
URD_D-30WR3	30W	18-75	5/24	RoHS (€	universal	135

Wide Input Voltage, Non-isolated & regulated output DC/DC converter

Series	Output Current (mA)	Input Voltage Range (VDC)	Output Voltage (VDC)	Certification	Applications	Page
K78-500R3	500/-300/-150	4.75-36	3.3,5,9,12,15,-5,-12,-15	RoHS c N c (E	universal	103
K78L-500R3	500/-300/-150	4.75-36	3.3,5,12,15,-5,-12,-15	ROHS CRUS CE CB	universal	103
K78-1000R3(L)	1000/-500/-300	6-36	3.3,5,9,12,15,-5,-12,-15	RoHS CRUS CE CB	universal	103
K78L-1000R3	1000/-500/-300	6-36	3.3,5,12,15,-5,-12,-15	RoHS CNUS CE CB	universal	103
K78xxM-1000R3	1000/-500/-300	6-36	3.3,5,9,12,15,-5,-12,-15	RoHS (€	universal	103
K78U-500R3(L)	500	9-80	3.3,5,9,12,15	RoHS	universal	103
K78-3AR3	3000	8-36	5,6.5,12,15	RoHS	universal	103
K78-2000R3	2000	6-36	3.3,5,9,12,15	RoHS (€	universal	103
K78T-500R3	500	4.75-36	1.5,1.8,2.5,3.3,5,6.5,9,12,15	RoHS (€	universal	103
K78T-1000R3	1000/800	4.75-36	1.5,1.8,2.5,3.3,5,6.5,9,12	RoHS (€	universal	103
K78-JT-500R3	500	4.75-36	3.3,5,9,12,15	RoHS (€	universal	103
K12T-6A-P(N)	6000	8.3-14	0.75-5.5	RoHS (€	universal	105
K12T-10A/16A	10000/16000	8.3-14	0.75-5.5	RoHS (€	universal	105
KUB4824QB-10A	10000	30-75	24	RoHS	universal	105
KUB4812QB-10A	10000	16-75	12	RoHS	universal	105

Specialized for Super-capacitor and lithium battery-powered DC/DC converter

Series	Input Voltage Range (VDC)	Output Voltage (VDC)	Constant Current (mA)	Effi(%) (typ)	Certification	Applications	Page
URF2428LP-700	9-36	0-28.5	700	86/88	RoHS	Electric Power	122
URB24A5YMD-100	9-36	0-4.8	1000	76/78	RoHS	Electric Power	122

6W 8:1 ultra-wide input isolated & regulated DC/DC converter

Series	Power	Input Voltage Range (VDC)	Output Voltage (VDC)	Certification	Applications	Page
CUWB_YMD-6WR3	6W	4.5-36	3.3,5,12,15,24	RoHS (€	automotive	114

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600VDC/1000VDC/1250VDC/1500VDC/2000VDC high output voltage ,non-isolated & regulated output series

Series	Input Voltage Nominal (VDC)	Output Voltage Nominal (VDC)	Output Voltage Range(VDC)	Constant Current (mA)	Certification	Applications	Page
H01-P601-2C	12	600	0-600	2	RoHS	universal	108
H01-P102-20D	16	1000	0-1000	20	RoHS	universal	108
H01-P202-20D	16	2000	0-2000	20	RoHS	universal	108
H01-P(N)1251H-0.5C(D	/F) 12,15,24	+1250/-1250	0 to +1250 / 0 to -1250	0.5	RoHS	universal	108
H01-P(N)1251V-0.5C(F)	12,24	+1250/-1250	0 to +1250 / 0 to -1250	0.5	RoHS	universal	108
H01-P(N)1501H-0.5C(D) 12,15	+1500/-1500	0 to +1500 / 0 to -1500	0.5	RoHS	universal	108

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EMC Auxiliary Device/Industrial Bus Isolation Transceiver Module Selection Guide

Isolation Transceiver Module/Signal Conditioning Module/ LED Driver Selection Guide

EMC Auxiliary Device

Series	Function	Input Voltage Range	Max.Output Power/Current	Certification	Page
FC-LX1D	EMC Filter	85-305VAC	1.5A	RoHS	137
FC-LX1D2	EMC Filter	85-305VAC	1.5A	RoHS	137
FC-L01DV1	EMC Filter	85-305VAC	0.3A	RoHS	137
FC-AX3D	EMC Filter	10-36VDC	30W	RoHS	137
FC-B02D	EMC Filter	18-75VDC	30W	RoHS	137
FC-D03D	EMC Filter	18-36VDC	50W	RoHS	137
FC-E03D	EMC Filter	36-75VDC	75W	RoHS	137
FC-A01D	EMC Filter	9-36VDC	1A	RoHS	137
FC-B01D	EMC Filter	18-75VDC	1A	RoHS	137
FC-C01D	EMC Filter	40-160VDC	10W	RoHS	138
FC-CX1D	EMC Filter	40-160VDC	30W	RoHS	138
FC-C03D	EMC Filter	40-160VDC	50W	RoHS	138
FC-CX3D	EMC Filter	66-160VDC	100W	RoHS	138
FI-B03D	EMI Filter	0-80VDC	3A	RoHS	138
FT-AX1D	EFT Suppresser	0-40VDC	1.5A	RoHS	139
FT-BX1D	EFT Suppresser	0-80VDC	1.5A	RoHS	139
FS-TD01D	485-AB Bus Surge Protection Module	0-5VDC	≤0.1	RoHS	139
FL2D	Common Mode Filter	/	0.5,1,3A	RoHS	140

Industrial Bus Isolation Transceiver Module

Series	Function	Power Supply	Data Rate	Nodes	Certification	Page
TD331/531S485	SMD single RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	19.2kbps	64	RoHS (€	143
TD331/531S485H	SMD single high-rate RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	150kbps	128	RoHS (€	143
TD331/531S485H-A	SMD single RS485 isolated transceiver module(automatic switching)	3.15-3.45,4.75-5.25VDC	150kbps	128	RoHS (€	143
TD331/531S485H-E	SMD single high-rate RS485 isolated transceiver module(enhanced)	3.15-3.45,4.75-5.25VDC	500kbps	256	RoHS (€	143
TD331/531SCANH	SMD single high-rate CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	40k-1Mbps	110	RoHS (€	143
TD331/531SCANFD	SMD single CANFD isolated transceiver module	3.15-3.45,4.75-5.25VDC	40k-5Mbps	110	RoHS (€	143
CTD331/531SCANH	Automotive SMD single high-rate CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	40k-1Mbps	110	RoHS (€	142
TD331/531S232H	SMD single high-rate RS232 isolated transceiver module	3.15-3.45,4.75-5.25VDC	0-115.2kbps	1	RoHS (€	143
TD331/531S485-L	Low power consumption SMD single high-rate RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	19.2kbps	16	RoHS (€	143
TD321/521D485	Cost-effective single RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	19.2kbps	64	RoHS (€	144
TD321/521D485H	Single high-rate RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	200kbps	64	RoHS (€	144
TD321/521D485H-A	Single RS485 isolated transceiver module(automatic switching)	3.15-3.45,4.75-5.25VDC	500kbps	128	RoHS (€	144
TD321/521D485H-E	Single high-rate RS485 isolated transceiver module(enhanced)	3.15-3.45,4.75-5.25VDC	500kbps	256	RoHS (€	144
TD322/522D485H-A	Dual channel RS485 isolated transceiver module(automatic switching)	3.15-3.45,4.75-5.25VDC	120kbps	32	RoHS (€	144
TD321/521S485	Cost-effective SMD single RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	19.2kbps	64	RoHS (€	144
TD321/521S485H	SMD single high-rate RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	200kbps	64	RoHS (€	144
TD321/521S485H-A	SMD single RS485 isolated transceiver module(automatic switching)	3.15-3.45,4.75-5.25VDC	500kbps	128	RoHS (€	144
TD321/521S485H-E	SMD single high-rate RS485 isolated transceiver module(enhanced)	3.15-3.45,4.75-5.25VDC	500kbps	256	RoHS (€	144
TD301/501M485	Single high-rate compact size RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	500kbps	64	RoHS (€	144
TDH301/501D485H	Single high-rate high isolation RS485 isolated transceiver module	3.17-3.45,4.75-5.25VDC	115.2kbps	32	RoHS (€	144
TD321/521D485-L	Low power consumption single RS485 isolated transceiver module	3.17-3.45,4.75-5.25VDC	19.2kbps	16	RoHS (€	144
TD321/521DCAN	Single universal CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	5k-1Mbps	110	RoHS (E c FM	us 146
TD321/521DCANH	Single high-rate CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	40k-1Mbps	110	RoHS (€	146
TD321/521SCAN	SMD single universal CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	5k-1Mbps	110	RoHS (€	146
TD321/521SCANH	SMD single high-rate CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	40k-1Mbps	110	RoHS (€	146
TD322/522DCAN	Dual channel CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	40k-1Mbps	110	RoHS (€	146
TD301/501MCAN	Single high-rate compact size CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	40k-1Mbps	110	RoHS (€	146
TD301/501MCANFD	Single high-rate compact size CANFD isolated transceiver module	3.15-3.45,4.75-5.25VDC	40k-5Mbps	110	RoHS (€	146

Industrial Bus Isolation Transceiver Module

Series	Function	Power Supply	Data Rate	Nodes	Certification	Page
TD301/501DCANHE	High surge protective CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	20k-1Mbps	110	RoHS (€	146
TD302/502D232H	Dual channel high-rate RS232 isolated transceiver module	3.0-3.6,4.5-5.5VDC	0-115.2kbps	2	RoHS	149
TLAxx-03K485	Integrated isolated 485 AC/DC power supply	85-305VAC/100-430VDC	500kbps	128	RoHS (€	148
TLAxx-03KCAN	Integrated isolated CAN AC/DC power supply	85-305VAC/100-430VDC	5-1000kbps	110	RoHS (€	148
TLAxx-03K485L	Integrated isolated 485 AC/DC power supply	85-305VAC/100-430VDC	19.2kbps	128	RoHS C €	148

Signal Conditioning Module

Series	Function	Input Signal	Output Signal	Isolation	Certification	Page
TN_T	SMD signal self-driving module	0-2.5V,0-5V,0-10V	0/4-10mA,0-2.5/5/10V	2500VDC	RoHS (€ (pend	ing) 150
TE_N	Active module	0-5V,0-10V,4-20mA	0-5V,0-10V	2000VAC	RoHS (€	151
TE_T	Active high precision positive signal	4-20mA,0-5V	0-5V,0-5V	2000VAC	RoHS	152
TE_AN	Active module positive and negative signal	\pm 5V, \pm 10V	0-5V,0-10V	2000VAC	RoHS (€	151
TE_CN	Active module positive and negative signal	$\pm5\text{V},\pm10\text{V}$	±5 V, ±10 V	2000VAC	RoHS (€	151
TEM_AN	Active, mV-class, positive and negative signal	±75 mV/ ±100 mV	0-5V	2000VAC	RoHS (€	151
TEM_CN	Active, mV-class, positive and negative signal	± 50 mV/ ± 100 mV/ ± 200 mV	$\pm 5V/\pm 10V$	2000VAC	RoHS (€	151
TF_N	Active module	0-5V,0-10V	0/4-20mA,0-5V,0-10V	2000VAC	RoHS (€	153
TF_GN	Active module	0-5V	$\pm 10V$	2000VAC	RoHS (€	153
TFW_N	Active high precision PWM signal	PWM signal 0-100%	0-20mA,0-10V	2000VAC	RoHS (€	153
T_P	Active module	0/4-20mA,0-5V,0-10V	0/4-20mA,0-5V,0-10V	2500VDC	RoHS	154
T_CP	Active high precision signal	$\pm5\text{V},\pm10\text{V}$	\pm 5V/ \pm 10V, \pm 20mA	2500VDC	RoHS	154
TM_P	Active high precision signal (mV-class)	0-10/20/30/50/75/100mV	0/4-20mA,0-5V,0-10V	2500VDC	RoHS	155
TM_CP	Active high precision signal (mV-class)	$\pm 10/\pm 20/\pm 50/\pm 75/\pm 100$ mV/ ± 200 mV	$\pm 5V/\pm 10V$	2500VDC	RoHS	155
T1100N	Passive module	4-20mA	4-20mA	3000VDC	RoHS (€	156
T1100L	Passive module	4-20mA	4-20mA	3000VDC	RoHS (€	156
T1100L-F	Passive module(loop power supply)	4-20mA	4-20mA	3000VDC	RoHS (€	156
T_HL	Two-wire self-powered module with HART	0-2.5V	3.7-22mA	2000VAC	RoHS (€	156
T_L	Two-wire loop power supply	0-2.5V	3.7-22mA	2000VAC	RoHS CE	156
TRP_P	RTDs detection type isolated module	Pt100(0-500°C)	4-20mA	2000VAC	RoHS (E	157
TE_HN	Active high precision high isolated detection ty	pe signal 0-5V	0-5V	4000VAC	RoHS	157

LED Driver

Series	Input Voltage Range(VDC)	Output Voltage(VDC)	Output Current(mA)	Certification	Page
KC24H-1000	5.5-48	3.3-36	1000	RoHS	162
KC24H-1200	5.5-48	3.3-36	1200	RoHS	162
KC24H-R	5.5-46	3.3-36	0-300,0-350,0-500,0-600,0-700	RoHS	162
KC24W	5.5-48	3.3-36	0-300,0-350,0-500,0-600,0-700	RoHS	162
KC24RT	5.5-48	3.3-36	0-300,0-350,0-500,0-600,0-700	RoHS	162
KC24JT	6-36	3.3-36	300,700	RoHS	163

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IC Selection Guide

Hybrid integrated IGBT driver (built-in isolated DC/DC converter)

Series	Power Supply (VDC)	Input Voltage Range(VDC)	Output High-level Voltage VOH(VDC)	Output Low-level Voltage VOL(VDC)	Max. Driving Current (A)	Max.Frequency (KHz)	Isolation	Certification	Page
QP12W08S-37	7 15	14.5-15.5	15	-9	± 8	20	3750VAC	RoHS	160

Hybrid integrated IGBT driver

Series	Power Supply VCC(VDC)	Power Supply VEE(VDC)	Gate Voltage (VDC)	Max. Driving Current (A)	Max.Frequency (KHz)	Isolation	Certification	n Page
QC962-8A	15	-10	+15/-9	±8	40	3750VAC	RoHS	161

DC/DC converter for IGBT driver

Series	Nominal Input Voltage(VDC)	Input Voltage Range (VDC)	Positive Output (VDC)	Negative Output (VDC)	Output Current (mA)	Efficiency	Isolation	Certification	Page
QA01	15	14.5-15.5	+15	-8.7	+80/-40	80%	3000VAC	RoHS CB	C€ 158
QA01-17	15	14.5-15.5	+17	-8.7	+80/-40	77%	3000VAC	RoHS CB	C€ 158
QA02	12	11.6-12.4	+15	-8.7	+80/-40	80%	3000VAC	RoHS CB	C€ 158
QA03	24	23.3-24.7	+15	-8.7	+80/-40	80%	3000VAC	RoHS CB	C€ 158
QA04	12	9-15	+15	-8	+100/-80	80%	3000VAC	RoHS CB	C€ 158
QA01C	15	13.5-16.5	+20	-4	+100/-100	83%	3500VAC	RoHS CB	C€ 158
QA1201C	-20 12	10.8-13.2	+20	-4	+100/-100	80%	3500VAC	RoHS	158
QA2401C	-20 24	21.6-26.4	+20	-4	+100/-100	83%	3500VAC	RoHS	158
QA15115	R2 15	13.5-16.5	+15	-2.5	+100/-100	80%	3500VAC	RoHS	158
QA01C-18	8 15	13.5-16.5	+18	-3	+100/-100	83%	3500VAC	RoHS	158
QA121C2	12	10.8-13.2	+15	-3.5	-111/-111	78%	3500VAC	RoHS	158
QA151M	15	14.4-15.9	+15	-5	+100/-100	80%	3500VAC	RoHS	158
QA051C	5	4.5-5.5	+20	-5	+80/-40	75%	3000VAC	RoHS	158
QA151C3	15	13.5-16.5	+15	-4	+100/-100	77%	3000VDC	RoHS	158
QAW01	12	9-18	+15	-9	+200/-200	85%	3500VAC	RoHS	159
QAW02	24	18-36	+15	-9	+200/-200	85%	3000VDC	RoHS	159
QA152D	15	13.5-16.5	+15	-9	+200/-200	83%	4000VAC	RoHS (€	159
QA156D-	24 15	13.5-16.5	+24	/	+150/-	80%	12000VDC	RoHS CE	159
QAU242D	2G 24	9-36	+24	+24	+150/+150	85%	4200VAC	RoHS	159
QA121	12	11.4-12.6	+15	-8	+120/-120	81%	3000VAC	RoHS	158
QA151	15	14.25-15.75	+15	-8	+120/-120	81%	3000VAC	RoHS	158
QA241	24	22.8-25.2	+15	-8	+120/-120	81%	3000VAC	RoHS	158
CQAW01	12	7-18	+15	-9	+200/-200	81%	3000VAC	RoHS	160

Signal isolator / isolation barrier

Series	Function	Input Signal	Output Signal	Feature	Page
TAxx0W	Analog signal	4-20mA,0-10V	0/4-20mA,0-10V	DIN-Rail power supply	164
TAx05W	DC current input analog signal	4-20mA	4-20mA,1-5V,0-10V	DIN-Rail power supply	164
TAx06W	Passive Barrier	4-20mA	4-20mA	/	165
TRxx0PW	Programmable RTD	Pt100,Cu50,Cu100	0/4-20mA,0/1-5V,0/2-10V	DIN-Rail power supply	165
TR1x0PWE	Programmable RTD	Pt100,Cu50,Cu100	0/4-20mA,0/1-5V,0/2-10V	DIN-Rail power supply	166
TCxx0PW	Programmable thermocouple	$R,S,K,J,T,B,E\ thermocouple,mV\ signal$	0/4-20mA,0/1-5V,0/2-10V	DIN-Rail power supply	166

AC/DC power control IC

Series	Power (W)	Topology	Control Mode	Fsw (kHz)	Vds(max) (V)	HV	OTP ¹	OVP ²	OCP ³	Package	Page
SCM1702A	≤5	flyback	current mode PSR	110	650V	√	built-in	built-in	built-in	SOP-7	167
SCM1703A	≤5	flyback	current mode SSR	110	650V	√	built-in	built-in	built-in	SOP-7	167
SCM1710A	5-60	flyback	current mode SSR	110	-	-	external	built-in	built-in	SOP-8	167

AC/DC power start-up IC

Series	Input Voltage Range(VDC)	lvdd(min) (mA)	lvdd(max) (mA)	Operating Junction Temperature(℃)	Vvdd(max)(V)	Package	Page
SCM9601A	40-700	0.8	4	-40°C to +125°C	20	SOT-23	167
SCM9602A	40-700	1	4	-40°C to +125°C	20	SOT-23	167

DC/DC power control IC

Series	Power (W)	Topology	Control Mode	Vds(max) (V)	OTP ¹	OCP ²	SCP ³	UVLO⁴	0LP⁵	Package	Page
SCM1101A	5-40	flyback/forward	current mode	480	/	built-in	built-in	built-in	built-in	MSOP-8	169
SCM1201A	≤ 1	push-pull	current mode	/	built-in	/	built-in	built-in	/	SOT-23-6	169
SCM1212A	≤1	push-pull	current mode	/	built-in	/	built-in	built-in	/	SOT-23-5	169

DC/DC power start-up IC

Series	Input Voltage Range(VDC)	lvdd(min) (mA)	lvdd(max) (mA)	Operating Junction Temperature(℃)	Vvdd(max)(V)	Package	Page
SCM9603B	4-85	2.3	20	-40°C to +125°C	10	SOT-23	169

DC/DC power non-isolated buck control IC

Series	Vcc(V)	Output Current (max)(A)	Switching Frequency(KHz)	Operating Junction Temperature(℃)	Synchronous Rectification	Package	Page
SCM1301A	4.5-40	1	700	-40°C to +150°C	-	TS0T23-6L	169
SCM1316A	7-38	6	130-300	-40°C to +150°C	√	QFN5*5-20	169

Interface IC

Series	Vcc(V)	Data bus	Duplex Mode	Nodes	NO. of TX	NO. of TR	Baud Rate (Mbps)	Package	Page
SCM3401A	4.5-5.5	RS485	Half	256	1	1	1	S0P-8	172
SCM3401B	4.5-5.5	RS485	Half	256	1	1	1	DFN 3X3	172
SCM3402A	3.0-3.6	RS485	Half	256	1	1	12	SOP-8	172
SCM3421A	4.5-5.5	CAN	Half	110	1	1	1	SOP-8	172
SCM3422A	4.5-5.5	CAN	Half	110	1	1	1	S0P-8	172
SCM3423A	4.5-5.5	CAN	Half	110	1	1	1	S0P-8	172

Contactor power saving controller IC

Series	Vcc(V)	Fast Shutdown Function	F _{BUCK} 1	$V_{\mathtt{ACT_AC}}^{}2}$	$V_{\tt OFF_AC}^{3}$	Package	Page
SCM1501B	16.5-500	√	23.5kHz	2.4V	1.6V	ESOP-8	174
SCM1502A	7-40	\checkmark	23.7kHz	0.8V	0.6V	ESOP-8	174

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Transformer Selection Guide

Transformer

Series	Power (W)	Input Voltage Range	Output Voltage (VDC)	output channels	Isolation	Package	Bobbin	Control Mode	Certificatio	n Page
TTLS03-15B-T	3	85-305VAC	5,12	1	3000VAC	SMD	EPC13	flyback	RoHS	175
TTLDE05-20B-D	5	85-264VAC	5,12	1	4000VAC	SIP	EE10	flyback	RoHS	175
TTLHE10-20B-D	10	85-264VAC	5,12	1	3000VAC	SIP	EFD15	flyback	RoHS	175
TTLHE20-20B-D	20	85-264VAC	12	1	4000VAC	SIP	EFD20	flyback	RoHS	175
TTLHE25-20B-D	25	85-264VAC	12	1	4000VAC	SIP	EFD25	flyback	RoHS	175
TSHT5.8-01	1	4.5-5.5VDC	5	1	3000VDC	SMD	/	push-pull	RoHS	177
TTB05xx-1T	1	4.5-5.5VDC	5,9	1	1650VDC	SMD	/	push-pull	RoHS	177
TTURB-6T	6	9-36VDC	5	1	1650VDC	SMD	ER11.5	flyback	RoHS	178
TTURA-10T	10	9-36,18-75VDC	$\pm 5, \pm 15$	2	1650VDC	SMD	ER11.5	flyback	RoHS	178
TTURB-10T	10	9-36,18-75VDC	5	1	1650VDC	SMD	ER11.5	flyback	RoHS	178
TTURB-20T	20	9-36VDC	5	1	1650VDC	SMD	ER14.5	flyback	RoHS	178

Transformer for automotive

Series	Power (W)	Input Voltage Range	Output Voltage (VDC)	output channels	Isolation	Package	Bobbin	Control Mode	Certification	Page
CTTFB-1T	1	4.5-5.5VDC	5	1	3000VAC/4250VDC	SMD	/	push-pull	RoHS	182
CTTF-1T	1	4.5-5.5VDC	5	1	3000VDC	SMD	/	push-pull	RoHS	182
CTTH-1T	1	4.5-5.5VDC	5	1	5000VAC/6000VDC	SMD	/	push-pull	RoHS	180
CTTURB-6T	6	9-36VDC	5	1	1650VDC	SMD	ER11.5	flyback	RoHS	181
CTTURA-10T	10	9-36,18-75VDC	$\pm 5, \pm 15$	2	1650VDC	SMD	ER11.5	flyback	RoHS	181
CTTURB-10T	10	9-36,18-75VDC	5	1	1650VDC	SMD	ER11.5	flyback	RoHS	181
CTTURB-20T	20	9-36VDC	5	1	1650VDC	SMD	ER14.5	flyback	RoHS	181



Recommended Selection of AC/DC Converter for Application Environment

Causes and basis for classification

Cause:

AC/DC converter can be used in various applications which are complicated and volatile in practical application, such as commercial, industrial and military environment. Whereas many people do not take the requirement and impact of environment to product performance into consideration and misunderstand that AC/DC converter can be used in all environments; which may cause:

- 1. Redundant performance results in increased system cost which further weaken its market competitiveness.
- 2.Inadequate performance results in damage to system or even cause it unable to work normally

So it does matter that "Choose the product that works". To make the most optimal choice for performance, price and reliability, the assessment and classification of practical application environment is needed; which can avoid traps and over design.

Basis

The characteristics of system operation, change range of environment temperature, requirement of industry standard for power supply in performance and certification.

Commercial Indoor Environment

- $\bullet \ \ \text{Operation environment: intermittent power supply mode, system runs on standby} \\ \text{for most of the time}$
- Environment temperature: -10°C to +40°C
- Performance requirement: EMI meets CLASS B
- Applications: household appliances, consumer electronics, office equipments









Suitable for smart home, household appliances

Series		Input Voltage Range	Output Voltage (VDC)	Certification	Page
LS01-15BxxSS(-F)	1W	85-305VAC/70-430VDC	5,9,12,15,24	RoHS (Nus CE CB	49
LS03-15BxxSR2S(-F)	3W	85-305VAC/70-430VDC	3.3,5,9,12,15,24	ROHS CHUS CE CB	49
LS05-13BxxSR2S(-F)	5W	85-305VAC/70-430VDC	3.3,5,9,12,15,24	RoHS CALUS CE CB	49
LS08-13BxxSS(-F)	8W	85-305VAC/100-430VDC	3.3,5,9,12,15,24	ROHS C NUS CE CB	49
LS10-13BxxSS(-F)	10W	85-305VAC/100-430VDC	3.3,5,9,12,15,24	RoHS c Nus CE CB	49
LS01-K3B05SS	1W	85-305VAC/70-430VDC	5	RoHS (€	50
LS03-K3B12SS	3W	85-305VAC/70-430VDC	12	RoHS (€	50
L003-10B	3W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS	67
L005-12B	5W	165-264VAC/230-370VDC	3.3,5,9,12,15,24	RoHS	67
L015-10B	15W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS CALUS CE CB	67
L030-10B	30W	85-264VAC/100-370VDC	3.3,5,9,12,15,24,48	RoHS CHUS CE CB	67
L045-10B	45W	85-264VAC/100-370VDC	3.3,5,9,12,15,24,48	ROHS CALUS CE CB	67
L065-10B	65W	85-264VAC/100-370VDC	5,9,12,15,24,48	RoHS CALUS CE CB	67

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Industrial Indoor Environment

- Operation environment: system runs without interruption
- Environment temperature: -25°C to +55°C
- Performance requirement: EMI meets CLASS B
- Application: intelligent building, building monitoring









Suitable for intelligent building, smart agriculture

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Page
LI30-20BxxPR2	30W	85-264VAC/120-370VDC	5,12,15,24,48	RoHS (€	74
LI60-20BxxPR2	60W	85-264VAC/120-370VDC	5,12,15,24,48	RoHS (€	74
LI100-20BxxPR2	100W	85-264VAC/120-370VDC	12,15,24,48	RoHS (€	74
LS05-26BxxSS(-F)	5W	90-528VAC/100-745VDC	3.3,5,9,12,15,24	RoHS (€	51
LSF01-K5BxxSS	1W	15-380VDC	12.5/5	RoHS	50
LD03-16B	3W	90-528VAC/100-745VDC	3.3,5,9,12,15,24	Rohs CAN (E CB	54
LD10-26B	10W	90-528VAC/100-745VDC	3.3,5,9,12,15,24	RoHS (€	54
LD20-26B	20W	90-528VAC/100-745VDC	3.3,5,9,12,15,24	RoHS (€	54
LD01-10B	1W	85-305VAC/120-430VDC	3.3,5,9,12,15,24	RoHS CRUS (E	56
LDE02-23B	2W	85-305VAC/120-430VDC	3.3,5,9,12,15,24	ROHS CALUS (E CB	56
LDE05-23B	5W	85-305VAC/100-430VDC	3.3,5,9,12,15,24	RoHS (RoHS (E CB	56
LDE10-23B	10W	85-305VAC/100-430VDC	3.3,5,9,12,15,24	RoHS (CE CB	56
LDE03-20B	3W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	Rohs on the company of the company o	57
LDE05-20B	5W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	Rohs calls (E CB	57
LDE06-20B	6W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	ROHS CALUS CE CB	57
LDE10-20B	10W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	Rohs (Rus (E CB	57
LDE15-20B	15W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS CRUS CE CB	57
LDE20-20B	20W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS (CE CB	57
LDE45-20B	45W	85-264VAC/100-370VDC	5,12,15,24,48	RoHS (€	57
LDE60-20B	60W	85-264VAC/100-370VDC	5,12,15,24,48	RoHS (€	57
KNX20-22A640	20W	180-264VAC/254-370VDC	30	RoHS KNX (pending)	73

Series	Power	Input Voltage Range	Output Available (Vo1/Vo2/Vo3)	Output Available (Vo4/Vo5)	Output Available (Vo6/Vo7)	Certification	Page
L010-10)J 10W	85-264VAC/120-370VDC	Triple outputs available (3.3V-24V)	Positive and negative voltage available ($\pm5\text{V}$ to $\pm24\text{V})$	Positive and negative voltage available ($\pm 5V$ to $\pm 70V$)		69

Special Industrial Indoor Environment

- Operation environment: closed to or direct connect /contact with human body
- Environment temperature: -25°C to +70°C
- Performance requirement: EMI meets CLASS B, typical application or certification requirements









Suitable for medical equipment

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Page
LD05-20BxxMU	5W	85-264VAC/100-370VDC	5,12,15,24	RoHS : Nus CE	65
LD08-20BY4-US	7.6W	85-264VAC/100-370VDC	3.8	RoHS @ CE cRus	65
LH15-20BxxMU	15W	85-264VAC/100-370VDC	5,12,15,18,24	RoHS @ CE CB	66
LH25-20BxxMU	25W	85-264VAC/100-370VDC	5,12,15,18,24	RoHS & CE CB	66

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Industrial Outdoor Environment

- Operation environment: system runs without interruption
- Environment temperature: -40°C to +70°C
- Performance requirement: EMS meets level 3
- Application: intelligent transportation, communication, video surveillance, charging station, agriculture and animal husbandry







Suitable for intelligent transportation, video surveillance, charging station

Series	Power	Input Voltage Range	Output Voltage (Vo1)	Output Voltage (Vo2)	Certification	Page
LM35-20B	35W	85-264VAC/120-373VDC	5,12,15,24	1	RoHS (€ ((()	39
LM35-22B	35W	165-264VAC/180-373VDC	5,12,15,24	/	RoHS (€ ((()	39
LM35-10C	35W	85-264VAC/120-373VDC	+5/+12/-12,+5/+15/-15, +5/+24/+12	/	RoHS (€	39
LM35-10D	35W	85-264VAC/120-373VDC	+5/+12,+5/+24	/	RoHS c Nus (€	39
LM50-20B	50W	85-264VAC/120-373VDC	5,12,15,24	/	RoHS (€ ((()	39
LM50-22B	50W	165-264VAC/180-373VDC	5,12,15,24	/	RoHS (€ ((()	39
LM50-10C	50W	85-264VAC/120-373VDC	+5/+12/-12,+5/+15/-15, +5/+24/+12	/	RoHS (€	39
LM50-10D	50W	85-264VAC/120-373VDC	+5/+12,+5/+24	/	RoHS (€	39
LM75-20B	75W	85-264VAC/120-373VDC	5,12,15,24,48	/	RoHS (€ ((()	40
LM75-22B	75W	165-264VAC/200-373VDC	5,12,15,24,48	/	RoHS (€ ((()	40
LM75-10C	75W	90-264VAC/120-373VDC	+5/+12/-12,+5/+15/-15, +5/+24/+12	/	RoHS (€	40
LM75-10D	75W	90-264VAC/120-373VDC	+5/+12,+5/+24	/	RoHS c Nus C E	40
LM100-20B	100W	85-264VAC/120-373VDC	5,12,15,24,36,48	/	RoHS (€ ((()	42
LM100-22B	100W	165-264VAC/200-373VDC	5,12,15,24,36,48	/	RoHS (€ ((()	42
LM100-10C	100W	90-264VAC/120-373VDC	+5/+12/-12,+5/+15/-15, +5/+24/+12	/	RoHS (€	42
LM100-10D	100W	90-264VAC/120-373VDC	+5/+24,+12/+24	/	RoHS (€	42
LM150-20B	150W	85-264VAC/120-373VDC	12,15,24,36,48	/	RoHS (€ ((()	43
LM150-22B	150W	165-264VAC/180-373VDC	12,15,24,36,48	/	RoHS (€ ((()	43
LM200-10B	200W	90-132VAC/180-264VAC	5,12,15,24,36,48	/	RoHS (€ COC	44
LM200-12B	200W	176-264VAC/240-373VDC	5,12,15,24,36,48	/	RoHS (€ COC	44
LM350-10B	350W	90-132VAC/180-264VAC	5,12,15,24,36,48	/	RoHS (€ Cec	45
LM350-12B	350W	176-264VAC/240-373VDC	5,12,15,24,36,48	/	RoHS (€ Cec	45
LMF75-20B (With PFC)	75W	85-264VAC/120-370VDC	5,12,15,24,48	/	RoHS (€ (pending)	46
LMF100-20B (With PFC)	100W	85-264VAC/120-373VDC	5,12,15,24,48	/	RoHS (€ (pending)	46
LMF150-20B (With PFC)	150W	85-264VAC/120-373VDC	5,12,15,24,48	/	RoHS (€ (pending)	46
LMF200-20B (With PFC)	200W	85-264VAC/120-373VDC	5,12,15,24,48	/	RoHS (€ (pending)	46
LMF320-20B (With PFC)	320W	85-264VAC/120-373VDC	5,12,15,24,48	/	RoHS (€ (pending)	46
LI120-13B	120W	85-305VAC/100-430VDC	12,24	/	RoHS	75
L175-20BxxR2	75W	90-264VAC/120-373VDC	12,24,48	/	RoHS (€ (pending)	75
LI120-20BxxR2	120W	90-264VAC/127-370VDC	12,24,48	/	RoHS C€ (pending)	75
LIR-20	/	22-60VDC	Vin-0.65V	/	RoHS (€ (pending)	76
LS03-16BxxSS(-F)	3W	90-528VAC/100-745VDC	3.3,5,9,12,15,24	/	RoHS c Nus CE CB	51
LHE05-20B	5W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	RoHS c¶Nus (€ CB	61
LHE05-20A	5W	85-264VAC/100-370VDC	+5,+12,+15	-5,-12,-15	RoHS	61
LHE05-20C	5W	85-264VAC/100-370VDC	5	$\pm 5, \pm 12, \pm 15$	RoHS	61
LHE05-20D	5W	85-264VAC/100-370VDC	5	5,12,15,24	RoHS	61
LHE10-20B	10W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	RoHS (RUS (E CB	61
LHE10-20A	10W	85-264VAC/100-370VDC	+5,+12,+15	-5,-12,-15	RoHS	61
LHE10-20C	10W	85-264VAC/100-370VDC	5	±12,±15	RoHS	61

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Recommended Selection of AC/DC Converter for Application Environment

Recommended Selection of AC/DC Converter for Application Environment



Suitable for intelligent transportation, video surveillance, charging station

Series	Power	Input Voltage Range	Output Voltage (Vo1)	Output Voltage (Vo2)	Certification	Page
LHE10-20D	10W	85-264VAC/100-370VDC	5	5,12,15,24	RoHS	61
LHE15-20B	15W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	Rohs c Nus (€ CE	61
LHE15-20A	15W	85-264VAC/100-370VDC	+5, +12, +15	-5,-12,-15	RoHS	61
LHE15-20C	15W	85-264VAC/100-370VDC	5	$\pm 5, \pm 12, \pm 15$	RoHS	61
LHE15-20D	15W	85-264VAC/100-370VDC	5	5,12,24	RoHS	61
LHE20-20B	20W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	Rohs call ce ce	61
LHE20-20A	20W	85-264VAC/100-370VDC	+12,+15	-12,-15	RoHS	61
LHE20-20C	20W	85-264VAC/100-370VDC	5	$\pm 12, \pm 15$	RoHS	61
LHE20-20D	20W	85-264VAC/100-370VDC	5	12,15,24	RoHS	61
LHE25-20B	25W	85-264VAC/100-370VDC	3.3,5,9,12,15,24,48	/	Rohs call ce ce	61
LHE40-20B	40W	85-264VAC/100-370VDC	3.3,5,12,15,24,48	/	RoHS (€	62
LHE60-20B	60W	85-264VAC/100-370VDC	5,12,15,24,48	/	RoHS (€	62
LM30-00J0512-03E	30W	85-264VAC/100-370VDC	5	±12,24	RoHS	65
L010-24B	6.6W	30-280VAC/30-400VDC	5,12,13	/	RoHS	69
L010-26D0512-04L	10.92W	57-528VAC/80-745VDC	5.1	12	RoHS	70
L015-26D1212-03/L015-26D1305-03	13.2W,15W	57-528VAC/80-745VDC	12,13.5	12,5	RoHS	70
L020-10C0512-01	18.7W	165-264VAC/230-370VDC	5	±12	RoHS	70
L030-10C0512-12	31.2W	85-264VAC/100-370VDC	5	±12	RoHS	70
LH10/15/25-10B/DxxER2	10W,15W,25W	85-264VAC/100-370VDC	5,12,15,24	5,12,24	RoHS CALUS CE CB	71



Suitable for communication and security

Series	Power	Input Voltage Range	Output Voltage (Vo1)	Output Voltage (Vo2)	Certification	Page
LHE05-20B	5W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	ROHS CALUS CE CB	61
LHE05-20A	5W	85-264VAC/100-370VDC	+5, +12, +15	-5,-12,-15	RoHS	61
LHE05-20C	5W	85-264VAC/100-370VDC	5	$\pm 5, \pm 12, \pm 15$	RoHS	61
LHE05-20D	5W	85-264VAC/100-370VDC	5	5,12,15,24	RoHS	61
LHE10-20B	10W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	ROHS CALUS CE CB	61
LHE10-20A	10W	85-264VAC/100-370VDC	+5, +12, +15	-5,-12,-15	RoHS	61
LHE10-20C	10W	85-264VAC/100-370VDC	5	$\pm 12, \pm 15$	RoHS	61
LHE10-20D	10W	85-264VAC/100-370VDC	5	5,12,15,24	RoHS	61
LHE15-20B	15W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	ROHS CRUS CE CB	61
LHE15-20A	15W	85-264VAC/100-370VDC	+5, +12, +15	-5,-12,-15	RoHS	61
LHE15-20C	15W	85-264VAC/100-370VDC	5	$\pm 5, \pm 12, \pm 15$	RoHS	61
LHE15-20D	15W	85-264VAC/100-370VDC	5	5,12,24	RoHS	61
LHE20-20B	20W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	RoHS : Nus (€ CB	61
LHE20-20A	20W	85-264VAC/100-370VDC	+12,+15	-12,-15	RoHS	61
LHE20-20C	20W	85-264VAC/100-370VDC	5	$\pm 12, \pm 15$	RoHS	61
LHE20-20D	20W	85-264VAC/100-370VDC	5	12,15,24	RoHS	61
LHE25-20B	25W	85-264VAC/100-370VDC	3.3,5,9,12,15,24,48	/	RoHS & Wus CE CB	61
LHE40-20B	40W	85-264VAC/100-370VDC	3.3,5,12,15,24,48	/	RoHS (€	62
LHE60-20B	60W	85-264VAC/100-370VDC	5,12,15,24,48	/	RoHS (€	62

Suitable for agriculture and animal husbandry

Series	Power	Input Voltage Range	Output Voltage (Vo1)	Output Voltage (Vo2)	Certification	Page
LH05-13B	5W	85-305VAC/100-430VDC	3.3,5,9,12,15,24	/	ROHS CALUS (E CB	59
LHE10-23B	10W	85-305VAC/100-430VDC	3.3,5,9,12,15,24	/	RoHS C€	59
LHE15-23B	15W	85-305VAC/100-430VDC	3.3,5,9,12,15,24,48	/	RoHS CALUS (E CB	59
LH20-13B	20W	85-305VAC/100-430VDC	3.3,5,9,12,15,24	/	RoHS CALUS CE CB	59
LHE25-23B	25W	85-305VAC/100-430VDC	3.3,5,9,12,15,24,48	/	ROHS CALUS CE CB	59
LHE60-23B	60W	85-305VAC/100-430VDC	5,12,15,24,48	/	RoHS (€	59
LHE40-20B	40W	85-264VAC/100-370VDC	3.3,5,12,15,24,48	/	RoHS (€	62
LHE60-20B	60W	85-264VAC/100-370VDC	5,12,15,24,48	/	RoHS (€	62

Special Industrial Outdoor Environment(Harsh Environment)

- Operation environment: large fluctuation in input voltage, system runs without interruption, suitable for outdoor applications with high/low temperature, high humidity, high pollution or strong noise interference
- Environment temperature: -40°C to +85°C
- Performance requirement: EMS meets level 4, wide and high input voltage
- Application: roadside equipment, electricity, environment monitoring, communication base







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Suitable for roadside equipment

Series	Power	Input Voltage Range	Output Voltage(VDC) (Vo1)	Output Voltage(VDC) (Vo2)	Certification	Page
LHE05-20B	5W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	RoHS c Nus CE CB	62
LHE05-20A	5W	85-264VAC/100-370VDC	+5, +12, +15	-5,-12,-15	RoHS	62
LHE05-20C	5W	85-264VAC/100-370VDC	5	$\pm 5, \pm 12, \pm 15$	RoHS	62
LHE05-20D	5W	85-264VAC/100-370VDC	5	5,12,15,24	RoHS	62
LHE10-20B	10W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	RoHS CALUS CE CB	62
LHE10-20A	10W	85-264VAC/100-370VDC	+5, +12, +15	-5,-12,-15	RoHS	62
LHE10-20C	10W	85-264VAC/100-370VDC	5	$\pm 12, \pm 15$	RoHS	62
LHE10-20D	10W	85-264VAC/100-370VDC	5	5,12,15,24	RoHS	62
LHE15-20B	15W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	RoHS (Nus CE CB	62
LHE15-20A	15W	85-264VAC/100-370VDC	+5,+12,+15	-5,-12,-15	RoHS	62
LHE15-20C	15W	85-264VAC/100-370VDC	5	$\pm 5, \pm 12, \pm 15$	RoHS	62
LHE15-20D	15W	85-264VAC/100-370VDC	5	5,12,15	RoHS	62
LHE20-20B	20W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	Rohs (Sus CE CB	62
LHE20-20A	20W	85-264VAC/100-370VDC	+12,+15	-12,-15	RoHS	62
LHE20-20C	20W	85-264VAC/100-370VDC	5	$\pm 12, \pm 15$	RoHS	62
LHE20-20D	20W	85-264VAC/100-370VDC	5	12,15,24	RoHS	62
LHE25-20B	25W	85-264VAC/100-370VDC	3.3,5,9,12,15,24,48	/	Rohs (Sus CE CB	62



Suitable for electricity

Series	Long term power	Instantaneous power	Input Voltage Range	Load voltage /current	Floatvoltage /charge current	Certification	Page
MBP300-2A27D27M	40.5W	270W/15s,432W/1s	165-264VAC	27V/1A	27V/0.5A	RoHS	72

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[•] This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

Recommended Selection of AC/DC Converter for Application Environment





Suitable for electricity

Series	Power	Input Voltage Range	Output Voltage (VDC)	Output Current (mA)	Certification	Page
PVA40-26B	40W	460-1500VAC	12,28,35	3400,1430,1150	RoHS	81
PVA40-27B	40W	85-900VAC	18,24,30	2222,1667,1333	RoHS	79
PVA70-27B	70W	85-900VAC	24,28,35	2917,2500	RoHS	79
PVA120-27B	120W	85-900VAC	28,35	4300,3500	RoHS	79
PVA120-27B-C	120W	85-900VAC	35	3500	RoHS	79



Suitable for environment monitoring, communication base

Series	Power	Input Voltage Range	Output Voltage(VDC) (Vo1)	Output Voltage(VDC) (Vo2)	Certification	Page
LHE05-20B	5W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	ROHS CNUS CE CB	61
LHE05-20A	5W	85-264VAC/100-370VDC	+5, +12, +15	-5,-12,-15	RoHS	61
LHE05-20C	5W	85-264VAC/100-370VDC	5	$\pm5,\pm12,\pm15$	RoHS	61
LHE05-20D	5W	85-264VAC/100-370VDC	5	5,12,15,24	RoHS	61
LHE10-20B	10W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	RoHS c Nus CE CB	61
LHE10-20A	10W	85-264VAC/100-370VDC	+5, +12, +15	-5,-12,-15	RoHS	61
LHE10-20C	10W	85-264VAC/100-370VDC	5	$\pm 12, \pm 15$	RoHS	61
LHE10-20D	10W	85-264VAC/100-370VDC	5	5,12,15,24	RoHS	61
LHE15-20B	15W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	ROHS CNUS CE CB	61
LHE15-20A	15W	85-264VAC/100-370VDC	+5, +12, +15	-5,-12,-15	RoHS	61
LHE15-20C	15W	85-264VAC/100-370VDC	5	$\pm 5, \pm 12, \pm 15$	RoHS	61
LHE15-20D	15W	85-264VAC/100-370VDC	5	5,12,24	RoHS	61
LHE20-20B	20W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	/	ROHS CHUS CE CB	61
LHE20-20A	20W	85-264VAC/100-370VDC	+12,+15	-12,-15	RoHS	61
LHE20-20C	20W	85-264VAC/100-370VDC	5	$\pm 12, \pm 15$	RoHS	61
LHE20-20D	20W	85-264VAC/100-370VDC	5	12,15,24	RoHS	61
LHE25-20B	25W	85-264VAC/100-370VDC	3.3,5,9,12,15,24,48	/	ROHS CHUS CE CB	61

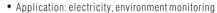


Mining industry

Series	Power	Input Voltage Range	Output Voltage (VDC)	Output Current (mA)	Certification	Page
PVA40-26B	40W	460-1500VAC	12,28,35	3400,1430,1150	RoHS	81
PVA40-27B	40W	85-900VAC	18,24,30	2222,1667,1333	RoHS	79
PVA70-27B	70W	85-900VAC	24,28,35	2917,2500	RoHS	79
PVA120-27B	120W	85-900VAC	28,35	4300,3500	RoHS	79
PVA120-27B-C	120W	85-900VAC	35	3500	RoHS	79

Special Industrial Outdoor Environment(Plateau)

- Operation environment: large fluctuation in input voltage, suitable for high-altitude applications (up to 2000 meters)
- Environment temperature: -40°C to +70°C
- Performance requirement: EMS meets level 4, wide and high input voltage range, good heat dissipation and high reliability











Suitable for electricity

100-1500VDC Ultra-wide Input Voltage DC/DC Converter

Series	Power	Input Voltage Range (VDC)	Output Voltage (VDC)	Certification	Page
PV05/10/15-27BxxR2	5W,10W,15W	100-1000	5,9,12,15,24	RoHS (€	83
PV10-27C	10W	200-1200	5/5/24	RoHS	83
PV15-29BxxL	10W,15W	200-1500	5,12,15,24	RoHS	84
PV15-29B	10W,15W	200-1500	5,12,15,24	RoHS (€ ®	84
PV15-29C	15W	200-1500	5/5/5,5/5/24	RoHS	84
PV40-27B	40W	200-1200	12,15,24	RoHS	84
PV40-29B	40W	200-1500	12,15,24	RoHS (E	84
PV45-29D	45W	150-1500	12V/15V dual outputs(customization is acceptable)	RoHS	85
PV50-29D	50W	150-1500	12V/15V dual outputs(customization is acceptable)	RoHS	85
PV60-27D	60W	200-1100	12/15	RoHS	83
PV75-36D	75W	250-3300	15,400	RoHS	86
PV120-27B	90W,100W,120W	200-1100	12,15,24,48	RoHS	87
PV150-29B	120W,150W	250-1500	12,15,24,48	RoHS	88
PV200-27B	120W,150W,200W	200-1000	12,15,24,26,48	RoHS (€	87
PV200-29B	200W	300-1500	24,48	RoHS (€ ®	88

Special Industrial Outdoor Environment(Ocean)

- Large fluctuation in input voltage, suitable for outdoor applications with salt spray corrosion, high temperature, high humidity
- Environment temperature: -25°C to +70°C
- Performance requirement: Anti salt spray corrosion; wide input voltage range; good heat dissipation and high reliability
- Application: Shipborne device, offshore device









Ship communication system

Series	Power	Input Voltage Range	Output Voltage (VDC)	Output Current (A)	Certification	Page
LI80-13C2412-10-ZX	77W	85-305VAC/100-430VDC	24/12/5	2.5/1.0/1.0	RoHS	77
LI120-10B24-ZX	120W	85-264VAC/100-370VDC	24	5	RoHS	77
LI150-13B29	150W	85-305VAC/100-430VDC	29	5.2	RoHS	77

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Recommended Product Line for Applications





Industrial Control



High/low voltage VFD & Inverter & UPS & ESS

Series	Nominal Input Voltage(VDC)	Input Voltage Range(VDC)	Positive Output/Negative Output (VDC)	Output Current (mA)	Efficiency	Isolation	Certification	Page
QA01	15	14.5-15.5	+15/-8.7	+80/-40	80%	3000VAC	RoHS CB (€ 158
QA01-17	15	14.5-15.5	+17/-8.7	+80/-40	77%	3000VAC	RoHS CB (€ 158
QA02	12	11.6-12.4	+15/-8.7	+80/-40	80%	3000VAC	RoHS c Sus CB (€ 158
QA03	24	23.3-24.7	+15/-8.7	+80/-40	80%	3000VAC	RoHS CB (€ 158
QA04	12	9-15	+15/-8	+100/-80	80%	3000VAC	Rohs CB (€ 158
QA01C	15	13.5-16.5	+20/-4	+100/-100	83%	3500VAC	RoHS CB (€ 158
QA1201C-20	12	10.8-13.2	+20/-4	+100/-100	80%	3500VAC	RoHS	158
QA2401C-20	24	21.6-26.4	+20/-4	+100/-100	83%	3500VAC	RoHS	158
QA15115R2	15	13.5-16.5	+15/-2.5	+100/-100	80%	3500VAC	RoHS	158
QA01C-18	15	13.5-16.5	+18/-3	+100/-100	83%	3500VAC	RoHS	158
QA121C2	12	10.8-13.2	+15/-3.5	-111/-111	78%	3500VAC	RoHS	158
QA151M	15	14.4-15.9	+15/-5	+100/-100	80%	3500VAC	RoHS	158
QA051C	5	4.5-5.5	+20/-5	+80/-40	75%	3000VAC	RoHS	158
QA151C3	15	13.5-16.5	+15/-4	+100/-100	77%	3000VDC	RoHS	158
QAW01	12	9-18	+15/-9	+200/-200	85%	3500VAC	RoHS	159
QAW02	24	18-36	+15/-9	+200/-200	85%	3000VDC	RoHS	159
QA152D	15	13.5-16.5	+15/-9	+200/-200	83%	4000VAC	RoHS (€	159
QA156D-24	15	13.5-16.5	+24/0	+150/-	80%	12000VDC	RoHS (€	159
QAU242D2G	24	9-36	+24/+24	+150/+150	85%	4200VAC	RoHS	159
QA121	12	11.4-12.6	+15/-8	+120/-120	81%	3000VAC	RoHS	158
QA151	15	14.25-15.75	+15/-8	+120/-120	81%	3000VAC	RoHS	158
QA241	24	22.8-25.2	+15/-8	+120/-120	81%	3000VAC	RoHS	158
CQAW01	12	7-18	+15/-9	+200/-200	81%	3000VAC	RoHS	160

Series	Input Voltage (VDC)	Input Voltage Range(VDC)	Output High-level Voltage VOH(VDC)	Output Low-level Voltage VOL(VDC)	Max. Driving Current (A)	Max.Frequency (KHz)	Isolation	Certification	Page
QP12W08S-3	37 15	14.5-15.5	15	-9	±8	20	3750VAC	RoHS (€	160

Series	Positive input Voltage (VDC)	Negative input Voltage (VDC)	Output High-level Voltage VOH (VDC)	Output Low-level Voltage VOL (VDC)	Max. Driving Current (A)	Max.Frequency (KHz)	Isolation	Certification	Page
QC962-8A	15	-10	14	-9	±8	40	3750VAC	RoHS	161



Series	Power	Input Voltage Range (VDC)	Output Voltage (VDC)	Certification	Page
URB-LD-20WR3	20W	9-36,18-75	3.3,5,9,12,15,24	Rohs & Mus CE CB	127
URB-LD-30WR3	30W	9-36,18-75	3.3,5,9,12,15,24	ROHS PUS CE CB	129
URF-QB-100WR3	100W	9-36,18-75	5,12,15,24,28,48	RoHS (€	133
URF-QB-200WR3	200W	18-75	5,12,15,24,48	RoHS (€	131

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Recommended Product Line for Applications



DCS & PLC & SCADA

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Page
LHE-20B	5W,10W,15W,20W,25W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS : Mus (E CB	61
LHE-23B	10W,15W,25W,40W,60W	85-305VAC/100-430VDC	3.3,5,9,12,15,24,48	RoHS & SUS CE CB	59
LHE40-20B	40W	85-264VAC/100-370VDC	3.3,5,12,15,24,48	RoHS (€	62
LHE60-20B	60W	85-264VAC/100-370VDC	5,12,15,24,48	RoHS (€	62

Series	Power	Input Voltage Range(VDC)	Output Voltage (VDC)	Certification	Page
WRA_S-1WR2/3WR2	1W,3W	4.5-9,9-18,18-36,36-75	$\pm 5, \pm 9, \pm 12, \pm 15, \pm 24$	RoHS (€	107,110
WRB_S-1WR2/3WR2	1W,3W	4.5-9,9-18,18-36,36-75	3.3,5,6,9,12,15,24	RoHS (€	107,110
WRA_SD/T-1WR2/3WR2	1W,3W	9-18,18-36	$\pm 3.3, \pm 5, \pm 12, \pm 15, \pm 24$	RoHS	106
WRB_SD/T-1WR2/3WR2	1W,3W	9-18,18-36	3.3,5,12,15,24	RoHS	106

Series	Function	Power Supply	Data Rate	Certification	Page
TD331/531S485	SMD single RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	19.2kbps	RoHS (€	143
TD331/531S485H	SMD single high-rate RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	150kbps	RoHS (€	143
TD331/531S485H-A	SMD single RS485 isolated transceiver module(automatic switching)	3.15-3.45,4.75-5.25VDC	150kbps	RoHS (€	143
TD331/531S485H-E	SMD single high-rate RS485 isolated transceiver module(enhanced)	3.15-3.45,4.75-5.25VDC	500kbps	RoHS (€	143
TD331/531SCANH	SMD single high-rate CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	40k-1Mbps	RoHS (€	143
TD331/531SCANFD	SMD single CANFD isolated transceiver module	3.15-3.45,4.75-5.25VDC	40k-5Mbps	RoHS (€	143
TD331/531S232H	SMD single high-rate RS232 isolated transceiver module	3.15-3.45,4.75-5.25VDC	0-235kbps	RoHS (€	143
TD331/531S485-L	Low power consumption SMD single high-rate RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	19.2kbps	RoHS (€	143
TD321/521D485	Cost-effective single RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	19.2kbps	RoHS (€	144
TD321/521D485H	Single high-rate RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	200kbps	RoHS (€	144
TD321/521D485H-A	Single RS485 isolated transceiver module(automatic switching)	3.15-3.45,4.75-5.25VDC	500kbps	RoHS (€	144
TD321/521D485H-E	Single high-rate RS485 isolated transceiver module(enhanced)	3.15-3.45,4.75-5.25VDC	500kbps	RoHS (€	144
TD322/522D485H-A	Dual channel RS485 isolated transceiver module(automatic switching)	3.15-3.45,4.75-5.25VDC	120kbps	RoHS (€	144
TD321/521S485	Cost-effective SMD single RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	19.2kbps	RoHS (€	144
TD321/521S485H	SMD single high-rate RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	200kbps	RoHS (€	144
TD321/521S485H-A	SMD single RS485 isolated transceiver module(automatic switching)	3.15-3.45,4.75-5.25VDC	500kbps	RoHS (€	144
TD321/521S485H-E	SMD single high-rate RS485 isolated transceiver module(enhanced)	3.15-3.45,4.75-5.25VDC	500kbps	RoHS (€	144
TD301/501M485	Single high-rate compact size RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	500kbps	RoHS (€	144
TDH301/501D485H	Single high-rate high isolation RS485 isolated transceiver module	3.17-3.45,4.75-5.25VDC	115.2Kbps	RoHS (€	144
TD321/521D485-L	Low power consumption single RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	19.2kbps	RoHS (€	144
TD321/521DCAN	Single universal CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	5k-1Mbps	RoHS (E c Sus	146
TD321/521DCANH	Single high-rate CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	40k-1Mbps	RoHS (€	146
TD321/521SCAN	SMD single universal CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	5k-1Mbps	RoHS (€	146
TD321/521SCANH	SMD single high-rate CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	40k-1Mbps	RoHS (€	146
TD322/522DCAN	Dual channel CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	40k-1Mbps	RoHS (€	146
TD301/501MCAN	Single high-rate compact size CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	40k-1Mbps	RoHS (€	146
TD301/501MCANFD	Single high-rate compact size CANFD isolated transceiver module	3.15-3.45,4.75-5.25VDC	40k-5Mbps	RoHS (€	146
TD301/501DCANHE	High surge protective CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	20k-1Mbps	RoHS (€	146
TD302/502D232H	Dual channel high-rate RS232 isolated transceiver module	3.0-3.6,4.5-5.5VDC	0-115.2kbps	RoHS	149
TLAxx-03K485	Integrated isolated 485 AC/DC power supply	85-305VAC/100-430VDC	500kbps	RoHS (€	148
TLAxx-03KCAN	Integrated isolated CAN AC/DC power supply	85-305VAC/100-430VDC	5-1000kbps	RoHS (€	148
TLAxx-03K485L	Integrated isolated 485 AC/DC power supply	85-305VAC/100-430VDC	19.2kbps	RoHS CE	148

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Recommended Product Line for Applications

Series	Function	Input Signal	Output Signal	Isolation	Certification	Page
TN_T	SMD signal self-driving module	0-2.5V,0-5V,0-10mA	0/4-10mA,0-2.5/5/10V	2500VDC	RoHS (€	150
TE_N	Active module	0-5V,0-10V,4-20mA	0-5V,0-10V	2000VAC	RoHS (€	151
TE_T	Active high precision positive signal	4-20mA,0-5V	0-5V,0-5V	2000VAC	RoHS	152
TE_AN	Active module positive and negative signal	$\pm5\text{V},\pm10\text{V}$	0-5V,0-10V	2000VAC	RoHS (€	151
TE_CN	Active module positive and negative signal	$\pm5\text{V},\pm10\text{V}$	\pm 5V, \pm 10V	2000VAC	RoHS (€	151
TEM_AN	Active, mV-class, positive and negative signa	± 75 mV/ ± 100 mV	0-5V	2000VAC	RoHS (€	151
TEM_CN	Active, mV-class, positive and negative signa	± 50 mV/ ± 100 mV/ ± 200 mV	$\pm 5V/\pm 10V$	2000VAC	RoHS (€	151
TF_N	Active module	0-5V,0-10V	0/4-20mA,0-5V,0-10V	2000VAC	RoHS (€	153
TF_GN	Active module	0-5V	±10V	2000VAC	RoHS (€	153
TFW_N	Active high precision PWM signal	PWM signal 0-100%	0-20mA,0-10V	2000VAC	RoHS (€	153
T_P	Active module	0/4-20mA,0-5V,0-10V	0/4-20mA,0-5V,0-10V	2500VDC	RoHS	154
T_CP	Active high precision signal	$\pm5\text{V},\pm10\text{V}$	\pm 5V/ \pm 10V, \pm 20mA	2500VDC	RoHS	154
TM_P	Active high precision signal (mV-class)	0-10/20/30/50/75/100mV	0/4-20mA,0-5V,0-10V	2500VDC	RoHS	155
TM_CP	Active high precision signal (mV-class)	$\pm 10/\pm 20/\pm 50/\pm 75/\pm 100$ mV/ ± 200 mV	$\pm 5V/\pm 10V$	2500VDC	RoHS	155
T1100N	Passive module	4-20mA	4-20mA	3000VDC	RoHS (€	156
T1100L	Passive module	4-20mA	4-20mA	3000VDC	RoHS (€	156
T1100L-F	Passive module(loop power supply)	4-20mA	4-20mA	3000VDC	RoHS (€	156
T_HL	Two-wire self-powered module with HART	0-2.5V	3.7-22mA	2000VAC	RoHS (€	156
T_L	Two-wire loop power supply	0-2.5V	3.7-22mA	2000VAC	RoHS (€	156
TRP_P	RTDs detection type isolated module	Pt100(0-500°C)	4-20mA	2000VAC	RoHS (€	157
TE_HN	Active high precision high isolated detection	ype signal 0-5V	0-5V	4000VAC	RoHS	157



Instrumentation

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Page
LS01-15BxxSS(-F)	1 W	85-305VAC/70-430VDC	5,9,12,15,24	ROHS & RUS CE CB	49
LS03-15BxxSR2S(-F)	3W	85-305VAC/70-430VDC	3.3,5,9,12,15,24	ROHS EN US CE CB	49
LS03-16BxxSS(-F)	3W	90-528VAC/100-745VDC	3.3,5,9,12,15,24	ROHS CALUS CE CB	51
LD03-16B	3W	90-528VAC/100-745VDC	3.3,5,9,12,15,24	RoHS CALUS (E CB	54
LS05-26BxxSS(-F)	5W	90-528VAC/100-745VDC	3.3,5,9,12,15,24	RoHS (€	51
B_LS-1WR2/B_LS-1WR3	1W	3.3,5,12,15,24VDC	3.3,5.9,12,15,24	RoHS CAN'US CE CB	94
A_XT-1WR2/A_XT-1WR3	1 W	3.3,5,12,15,24VDC	$\pm5,\pm9,\pm12,\pm15,\pm24$	RoHS c Nus (€	96
B_XT-1WR2/B_XT-1WR3	1W	3.3,5,12,15,24VDC	3.3,5,6,9,12,15,24	RoHS CAL'US CE	96
A_S-2WR2	2W	5,12,15,24VDC	$\pm 3.3, \pm 5, \pm 9, \pm 12, \pm 15$	RoHS CNUS CE	98
B_S-2WR2	2W	5,12,15,24VDC	3.3,5,9,12,15,24	RoHS c Nus (€	98
TLAxx-03K485	3W	85-305VAC/100-430VDC	3.3,5	RoHS C€	106
TLAxx-03KCAN	3W	85-305VAC/100-430VDC	3.3,5	RoHS (€	106



Electric Power Industry



${\tt TLS-CB\ \&\ PV\ Inverter\ \&\ Wind\ Energy\ Converter\ \&\ UHV\ Power\ Transmission\ \&\ SVG}$

Series	Power	Input Voltage Range (VDC)	Output Voltage (VDC)	Certification	Page
PV05/10/15-27BxxR2	5W,10W,15W	100-1000	5,9,12,15,24	RoHS (€	83
PV40-27B	40W	200-1200	12,15,24	RoHS	84
PV45-29D	45W	150-1500 1	2,15,24 double outputs available	RoHS	85
PV15/40-29B	10W,15W,40W	200-1500	5,12,15,24	RoHS (E 🐠 c 🕦 us	84
PV15-29BxxL	10W,15W	200-1500	5,12,15,24	RoHS	84

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Recommended Product Line for Applications

Series	Power	Input Voltage Range (VDC)	Output Voltage (VDC)	Certification	Page
PV120-27B	120W	200-1100	12,15,24,48	RoHS	87
PV200-27B	200W	200-1000	12,15,24,26,48	RoHS C€	87
PV200-29B	200W	300-1500	24,48	RoHS (€ . ®	88



Protective Relaying System

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Page
LM30-00J0512-03E	30W	85-264VAC/100-370VDC	$5, \pm 12, 24$	RoHS	65
G_S-2WR2	2W	5,12,15,24VDC	$\pm 5, \pm 9, \pm 12, \pm 15$	RoHS CRUS CE	92
H_S-2WR2	2W	5,12,15,24VDC	5,12,15	RoHS c Nus C €	92
LH10/15/25-10B/DxxER2	10W,15W,25W	85-264VAC/100-370VDC	5,12,15,24	RoHS PUS CE C	B 71
L010-26D0512-04L	10.92W	57-528VAC/80-745VDC	5.1,12	RoHS	70



Intelligent Surveillance System

Series	Power	Input Voltage Range (VDC)	Output Voltage (VDC)	Certification	Page
E_XT-1WAR2/E_XT-1WR3	1 W	3.3,5,12,15,24	$\pm 5, \pm 9, \pm 12, \pm 15, \pm 24$	RoHS c Nus (E	96
F_XT-1WR2/1WR3/2WR2	1W, 2W	3.3,5,12,15,24	3.3,5,9,12,15,24	RoHS CALUS (96,100
E_S-1WR2/1WR3/2WR2	1W, 2W	3.3,5,9,12,15,24	$\pm 3, \pm 5, \pm 9, \pm 12, \pm 15, \pm 24$	RoHS C SUs (E	95,98
F_S-1WR2/1WR3/2WR2	1W, 2W	3.3,5,9,12,15,24	3.3,5,9,12,15,24	RoHS C SUS CE	95,98
WRE_S-1WR2/3WR2	1W,3W	4.5-9,9-18,18-36,36-75	$\pm 5, \pm 9, \pm 12, \pm 15$	RoHS (€	107,113
WRF_S-1WR2/3WR2	1W,3W	4.5-9,9-18,18-36,36-75	3.3,5,9,12,15,24	RoHS (€	107,113



Smart Home

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Page
LS01-15BxxSS(-F)	1W	85-305VAC/70-430VDC	5,9,12,15,24	RoHS : Mus (€ CB	49
LS03-15BxxSR2S(-F)	3W	85-305VAC/70-430VDC	3.3,5,9,12,15,24	RoHS : Nus CE CB	49
LS03-16BxxSS(-F)	3W	90-528VAC/100-745VDC	3.3,5,9,12,15,24	ROHS CALUS CE CB	51
LS05-26BxxSS(-F)	5W	90-528VAC/100-745VDC	3.3,5,9,12,15,24	RoHS CE	51
LS05-13BxxSR2S(-F)	5W	85-305VAC/70-430VDC	3.3,5,9,12,15,24	RoHS c¶Vus (€ CB	49
LSF01-K5BxxSS	1W	15-380VDC	Vo1/Vo2: 12.5/5	RoHS	50
LSC20-20M	11.55W,15.5W,20W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS	53
LDE05-23B	5W	85-305VAC/100-430VDC	3.3,5,9,12,15,24	RoHS : Nus CE CB	56
LD03-16B	3W	90-528VAC/100-745VDC	3.3,5,9,12,15,24	RoHS (SU) CE CB	54
L010-24B	6.6W	30-280VAC/30-400VDC	5,12,13	RoHS	69
L010-26D0512-04L	10.92W	57-528VAC/80-745VDC	5.1,12	RoHS	70



Distribution Network Automation

Series	Power	Input Voltage Range (VDC)	Output Voltage (VDC)	Certification	Page
URF_LP-10WR3	10W	9-36,18-75	3.3,5,9,12,15,24	ROHS CALUS CE CB	124
URF_LP-20WR3	20W	9-36,18-75	3.3,5,9,12,15,24	ROHS : Nus (E CB	127
URD_S-3WR3	3W	18-75	5/5,5/12,5/24	RoHS (€	135
URD_YMD-10WR3	10W	18-75	5/5,5/12,5/24	RoHS CE	135
URD_LD-20WR3	20W	18-75	5/5,5/12,5/24	RoHS (€	135
URD_D-30WR3	30W	18-75	5/24	RoHS (E	135

 $[\]bullet \ \, \text{This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com}$

Recommended Product Line for Applications

Communication

Series	Power	Input Voltage Range (VDC)	Output Voltage (VDC)	Certification	Page
URA_YMD-6WR3	6W	9-36,18-75	$\pm 5, \pm 12, \pm 15, \pm 24$	ROHS CALUS CE CB	132
URB_YMD-6WR3	6W	9-36,18-75	3.3,5,9,12,15,24	RoHS ₽ US C€ CB	132
URF_P-6WR3	6W	9-36,18-75	3.3,5,9,12,15,24	Rohs & Sus CE CB	121
URA_YMD-10WR3	10W	9-36,18-75	$\pm 5, \pm 9, \pm 12, \pm 15, \pm 24$	Rohs : Nus CE CB	124
VRB_LD-15WR3	15W	18-36,36-75	3.3,5,12,15,24	RoHS ₽ SUS C€ CB	127
URA_LD-20WR3	20W	9-36,18-75	$\pm 5, \pm 9, \pm 12, \pm 15$	Rohs : Nus CE CB	127
URF_LP-20WR3	20W	9-36,18-75	3.3,5,9,12,15,24	ROHS EN CE CB	127
URB_LD-30WR3	30W	9-36,18-75	3.3,5,9,12,15,24	RoHS & SUI CE CB	129
VCB SO-3WR3/6WR3/10WR3	3W,6W,10W	36-75	5,12,15,24	RoHS (€	117

Series	Output Current	Input Voltage Range (VDC)	Output Voltage (VDC)	Certification	Page
K12T-6A-P(N)	6000	8.3-14	0.75-5.5	RoHS CE	105
K12T-10A/16A	10000/16000	8.3-14	0.75-5.5	RoHS (€	105



Transportation



OBU

Series	Power	Input Voltage Range (VDC)	Output Voltage (VDC)	Certification	Page
URB1D-YMD-6WR3	6W	40-160	5,12,15,24	RoHS (€	132
URB1D-LMD-10WR3/15WR3/20WR3	10W,15W,20W	40-160	3.3,5,12,15,24	RoHS	132
URF1D_QB-50W/75W/100WR3	50W,75W,100W	43-160	3.3,5,12,15,24,48	RoHS	133
URF1D_HB-150WR3	150W	43-160	5,12,15,24,48	RoHS	133
URF1D_HB-250WR3	250W	40-160	5,12,15,24,48,54	RoHS	133



Railway Auxiliary Device

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Page
IF_S-1W/IF_S-1WR3	1 W	5,12,15VDC	3.3,5,9,12,15	ROHS : RUS CE CB	101
WRF_S-3WR2	3W	4.5-9,9-18,18-36,36-75VDC	3.3,5,9,12,15,24	RoHS C€	107
URF_LP-10WR3	10W	9-36,18-75VDC	3.3,5,9,12,15,24	ROHS PUS CE CB	124
URF_LP-20WR3	20W	9-36,18-75VDC	3.3,5,9,12,15,24	RoHS : Nus CE CB	127
LHE 20B	5W,10W,15W,20W,25W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS & Mus CE CB	61



Electric Vehicle--Motor Drive

Series	Power	Input Voltage Range (VDC)	Output Voltage (VDC)	Output Current (mA)	Effi(%) (typ)	Isolation	Certification	Page
CWRF_S-3W	3W	7-18	15	200	82	4300VDC	RoHS	114
CF_XT-1WR3	1 W	4.5-5.5	5	200	78	3500VDC	RoHS (€	89
CFB_XT-1WR3	1W	4.5-5.5	5	200	82	4200VDC	RoHS (€	89

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Recommended Product Line for Applications

Series	Power	Input Voltage Range (VDC)	Output Voltage (VDC)	Output Current (mA)	Effi(%) (typ)	Isolation	Certification	Page
CUWB_YMD-6WR3	6W	4.5-36	3.3,5,12,15,24	/	85	1500VDC	RoHS (€	114
CVRC1215JD-6WR3	6W	9-18	15/15/15	200/100/100	82	3000VDC	RoHS (€	115

Series	Function	Power Supply	Data Rate	Nodes	Certification	Page
CTD331/531SCANH	Automotive SMD single high-rate CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	40K-1Mbps	110	RoHS (€	104

Series	Power (W)	Input Voltage Range(VDC)	Output Voltage (VDC)	output channels	Isolation	Package	Bobbin	Control Mode	Certification	n Page
CTTFB-1T	1	4.5-5.5	5	1	3000VAC/4250VDC	SMD	/	push-pull	RoHS	182
CTTF-1T	1	4.5-5.5	5	1	3000VDC	SMD	/	push-pull	RoHS	182
CTTH-1T	1	4.5-5.5	5	1	5000VAC/6000VDC	SMD	/	push-pull	RoHS	180
CTTURB-6T	6	9-36	5	1	1650VDC	SMD	ER11.5	flyback	RoHS	181
CTTURA-10T	10	9-36,18-75	$\pm 5, \pm 15$	2	1650VDC	SMD	ER11.5	flyback	RoHS	181
CTTURB-10T	10	9-36,18-75	5	1	1650VDC	SMD	ER11.5	flyback	RoHS	181
CTTURB-20T	20	9-36	5	1	1650VDC	SMD	ER14.5	flyback	RoHS	181



Charging Station

Series	Power/Function	Input Voltage Range/ Input Voltage	Output Voltage / Data Rate	Certification	Page
LS03/05-15BxxSS(-F) 3W,5W	85-264VAC/100-400VDC	3.3,5,9,12,15,24VDC	RoHS c Sus CB	49
L020-10C0512-01	18.7W	165-264VAC/230-370VDC	5, ±12VDC	RoHS	70
L030-10C0512-12	31.2W	85-264VAC/100-370VDC	$5, \pm 12 VDC$	RoHS	70
LH05/10/15/20/25-10	0A/BXXX 5W,10W,15W,20W,25W	85-264VAC/100-370VDC	3.3,5,9,12,15,24,48 ±5,±12,±15,±24	RoHS CAN US CECB	59
LM30-00J0512-03E	30W	85-264VAC/100-370VDC	5, ± 12,24VDC	RoHS	65
A_S-1WR2/A_S-1WF	33 1W	3.3,5,9,12,15,24VDC	±3.3,±5,±9,±12, ±15,±24VDC	RoHS c Sus C €	94
F_S-1WR2/F_S-1WR	3 1W	3.3,5,9,12,15,24VDC	3.3,5,9,12,15,24VDC	RoHS c Mus C €	95
WRB_S-3WR2	3W	4.5-9,9-18,18-36VDC	3.3,5,9,12,15,24VDC	RoHS (€	110
URB_YMD-6WR3	6W	9-36,18-75VDC	3.3,5,9,12,15,24VDC	RoHS CNUSCECE	121
TD321/521D485H	Single high-rate RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	200kbps	RoHS (€	144
TD321/521S485H	SMD single high-rate RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	200kbps	RoHS (€	144
TD331/531S485H	SMD single high-rate RS485 isolated transceiver module	3.15-3.45,4.75-5.25VDC	150kbps	RoHS (E	143
TD331/531S485H-A	SMD single RS485 isolated transceiver module(automatic switching)	3.15-3.45,4.75-5.25VDC	150kbps	RoHS (€	143
TD331/531S485H-E	SMD single high-rate RS485 isolated transceiver module(enhanced)	3.15-3.45,4.75-5.25VDC	500kbps	RoHS (€	143
TD321/521S485H-A	SMD single RS485 isolated transceiver module(automatic switching)	3.15-3.45,4.75-5.25VDC	500kbps	RoHS (€	144
TD321/521S485H-E	SMD single high-rate RS485 isolated transceiver module(enhanced)	3.15-3.45,4.75-5.25VDC	500kbps	RoHS (€	144
TD321/521DCANH	single high-rate CAN isolated transceiver module	3.3,5.5VDC	40k-1Mbps	RoHS (€	146
TD321/521SCANH	SMD single high-rate CAN isolated transceiver module	3.3,5VDC	40k-1Mbps	RoHS (€	146
TD331/531SCANH	SMD single high-rate CAN isolated transceiver module	3.15-3.45,4.75-5.25VDC	40k-1Mbps	RoHS (€	143



Lighting

Series	Input Voltage Range (VDC)	Output Voltage (VDC)	Output Current (mA)	Certification	Page
KC24H-1000	5.5-48	3.3-36	1000	RoHS	162
KC24H-1200	5.5-48	3.3-36	1200	RoHS	162
KC24H-R	5.5-46	3.3-36	0-300,0-350,0-500,0-600,0-700	RoHS	162
KC24W	5.5-48	3.3-36	0-300,0-350,0-500,0-600,0-700	RoHS	162
KC24RT	5.5-48	3.3-36	0-300,0-350,0-500,0-600,0-700	RoHS	162
KC24JT	6-36	3.3-36	300,700	RoHS	163

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IOT(Internet of Things)

Series	Power/Output Current	Input Voltage Range	Output Voltage (VDC)	Certifica	tion	Page
LS01-15BxxSS(-F)	1 W	85-305VAC/70-430VDC	5,9,12,15,24	RoHS c	Nus C€ CB	49
LS03-15BxxSR2S(-F)	3W	85-305VAC/70-430VDC	3.3,5,9,12,15,24	RoHS c	lus C€ CB	49
LS01-K3B05SS	1W	85-305VAC/70-430VDC	5	RoHS (•	50
LS03-K3B12SS	3W	85-305VAC/70-430VDC	12	RoHS (E	50
LDE02-23B	2W	85-305VAC/120-430VDC	3.3,5,9,12,15,24	RoHS C	lus (€ CB	56
LDE03-20B	3W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS &	Vus (€ CB	55
LDE03-20B-W	3W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS C	Vus (€ CB	57
LDE03-20B-0	3W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS (\$1	Yus C € (pending)	55
LDE05-20B	5W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS C	lus (€ CB	57
LDE05-20B-W	5W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS C	Nus C€ CB	57
LDE06-20B	6W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS C	Vus (€ CB	57
LDE10-20B	10W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS C	Nus C€ CB	57
B_XT-1WR2/B_XT-1WR3	1 W	3.3,5,12,15,24VDC	3.3,5,6,9,12,15,24	RoHS &	Nus C€	96
K78(L)-500R3	500/-300/-150mA	4.75-36VDC	3.3,5,-5,9,-12,12,-15,15	RoHS CT	Nus C€ CB	103
K78(L)-1000R3(L)	1000/-500/-300mA	6-36VDC	3.3,5,-5,9,-12,12,-15,15	RoHS C	Lus C€ CB	103
K78-2000R3	2000mA	6-36VDC	3.3,5,9,12,15	RoHS C€		103
K78xxM-1000R3	1000/-500/-300mA	6-36VDC	3.3,5,9,12,15,-5,-12,-15	RoHS C€		103
K78T-500R3	500mA	4.75-36VDC	1.5,1.8,2.5,3.3,5,6.5,9,12,15	RoHS C€		103
K78T-1000R3	1000/800mA	4.75-36VDC	1.5,1.8,2.5,3.3,5,6.5,9,12	RoHS CE		103

Series	Function	Input Voltage Range (VDC)	Data Rate	Certification	Page
TD321/521DCANH	Single high-rate CAN isolated transceiver module	3.15-3.45,4.75-5.25	40k-1Mbps	RoHS (€	146
TD331/531SCANH	SMD single high-rate CAN isolated transceiver module	3.15-3.45,4.75-5.25	40k-1Mbps	RoHS (€	143
TD331/531S485H	SMD single high-rate RS485 isolated transceiver module	3.15-3.45,4.75-5.25	150kbps	RoHS (€	143
TD331/531S485H-A	SMD single RS485 isolated transceiver module(automatic switching)	3.15-3.45,4.75-5.25	150kbps	RoHS (€	143
TD331/531S485H-E	SMD single high-rate RS485 isolated transceiver module(enhanced)	3.15-3.45,4.75-5.25	500kbps	RoHS (€	143
TD321/521D485H	Single high-rate RS485 isolated transceiver module	3.15-3.45,4.75-5.25	40k-1Mbps	RoHS (€	144
TD321/521D485H-A	Single RS485 isolated transceiver module(automatic switching)	3.15-3.45,4.75-5.25	200kbps	RoHS (€	144
TD321/521D485H-E	Single high-rate RS485 isolated transceiver module(enhanced)	3.15-3.45,4.75-5.25	500kbps	RoHS (€	144
TD321/521S485H	SMD single high-rate RS485 isolated transceiver module	3.15-3.45,4.75-5.25	200kbps	RoHS (€	144
TD321/521S485H-A	SMD single RS485 isolated transceiver module(automatic switching)	3.15-3.45,4.75-5.25	500kbps	RoHS (€	144
TD321/521S485H-E	SMD single high-rate RS485 isolated transceiver module(enhanced)	3.15-3.45,4.75-5.25	500kbps	RoHS (€	144
TLAxx-03K485	Integrated isolated 485 AC/DC power supply	85-305VAC/100-430VDC	500kbps	RoHS (€	148
TLAxx-03KCAN	Integrated isolated CAN AC/DC power supply	85-305VAC/100-430VDC	5-1000kbps	RoHS (€	148
TLAxx-03K485L	Integrated isolated 485 AC/DC power supply	85-305VAC/100-430VDC	19.2kbps	RoHS (€	148

White Goods

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Page
LD03-20BxxWG	3W	85-264VAC/120-373VDC	5,15,24	RoHS (€	55
L015-10B	15W	85-264VAC/100-370VDC	3.3,5,9,12,15,24	RoHS c Nus CE CB	67
L030-10B	30W	85-264VAC/100-370VDC	3.3,5,9,12,15,24,48	RoHS CALUS CE CB	67
LS08-13BxxSS(-F)	8W	85-305VAC/100-430VDC	3.3,5,9,12,15,24	ROHS CHUS CE CB	49
LS10-13BxxSS(-F)	10W	85-305VAC/100-430VDC	3.3,5,9,12,15,24	RoHS CNUS CE CB	49

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Medical

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Page
G_S-1W/2WR2	1W,2W	5,12,15,24VDC	$\pm 5, \pm 9, \pm 12, \pm 15$	RoHS : Nus CE	92
H_S-1W/2WR2	1W,2W	3.3,5,12,24VDC	3.3,5,12,15	ROHS C NUS C E CB	92
URH_P-6WR3	6W	9-36,18-75VDC	5,6,9,12,15,24	RoHS (€	118
LD05-20BxxMU	5W	85-264VAC/100-370VDC	5,12,15,24	RoHS c 91 us CE	65
LD08-20BY4-US	7.6W	85-264VAC/100-370VDC	3.8	RoHS 🦭 (6 t 🕦 us	65
LH15-20BxxMU	15W	85-264VAC/100-370VDC	5,12,15,18,24	RoHS . € CE CB	66
LH25-20BxxMU	25W	85-264VAC/100-370VDC	5,12,15,18,24	RoHS . CE CB	66

Series	Input Voltage Nominal (VDC)	Output Voltage Nominal (VDC)	Output Voltage Range(VDC)	Constant Current (mA)	Certification	Page
H01-P(N)1251H-0.5C(D/F)	12,15,24	+1250/-1250	0 to $+1250 / 0$ to -1250	0.5	RoHS	108
H01-P(N)1251V-0.5C(F)	12,24	+1250/-1250	0 to +1250 / 0 to -1250	0.5	RoHS	108
H01-P(N)1501H-0.5C(D)	12,15	+1500/-1500	0 to +1500 / 0 to -1500	0.5	RoHS	108

Mining Industry

Series	Power	Input Voltage Range	Output Voltage (VDC)	Certification	Page
PVA40-26B	40W	460-1500VAC	12,28,35	RoHS	81
PVA40-27B	40W	85-900VAC	18,24,30	RoHS	79
PVA70-27B	70W	85-900VAC	24,28,35	RoHS	79
PVA120-27B	120W	85-900VAC	28,35	RoHS	79
PVA120-27B-C	120W	85-900VAC	35	RoHS	79



Marine Engineering Device

Series	Power	Input Voltage Range	Output Voltage (VDC)	Output Current (A)	Certification	Page
LI80-13C2412-10-ZX	77W	85-305VAC/100-430VDC	24/12/5	2.5/1.0/1.0	RoHS	77
LI120-10B24-ZX	120W	85-264VAC/100-370VDC	24	5	RoHS	77
LI150-13B29	150W	85-305VAC/100-430VDC	29	5.2	RoHS	77

[•] This catalog is used to introduce our latest products, for more information, please contact our sales department

[•] This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

Pin-Out Details

DC/DC Converter Pin-Out

GND Input GND

+ Vo + Output

0V Output GND

-Vo -Output

DC(-Vin) -Input

DC(+Vin) + Inpu

Vadj Voltage Adjustable

CTRL ON/OFF Control Function

ON/OFF ON/OFF Control, UVLO & Starting Time Delay Function

CS With External Capacitance(Reduce Ripple)

Trim Output Voltage Adjustable

-Sense Voltage Output Remote Compensation(Output GND)

+Sense Voltage Output Remote Compensation(Output+)

NC No Electrical Connection

No Pin No Pin

AC/DC Converter Pin-Out

AC(N) Neutral Wire

AC(L) Live Wire

-Vo -Output

+Vo +Output

Trim Output Voltage Adjustable

COM Common

GND Protection

+V(CAP) + External Capacitance

-V(CAP) -External Capacitance

NC No Electrical Connection

No Pin No Pin

Isolation Transmitter Module Pin-Out

Pin+ Power Supply+

Pin- Power Supply-

Pout + Isolated Output +

Pout- Isolated Output-

Pgnd Isolated Output GND

o Output

+Poss +Isolated Power, Output

-Poss -Isolated Power, Output

FB Input Feedback

Ocom Output Common

Icom Input Common

Pin com/GND Power Common

lout Current Output

lin Current Input

Sin+ Signal Input+

Sin- Signal Input-

Sout + Signal Output +

Sout- Signal Output-

+ Piss + Isolated Power, Input

-Piss -Isolated Power, Input

-IN -Input

-IN +Input

Pin Power supply

Adj Gain Adjustable

GR Gain auxiliary regulation

G Gain regulation

ZR Zero auxiliary regulation

SZ Zero regulation



1.	≤50W AC/DC enclosed swithching power supply	39
2.	75W AC/DC enclosed swithching power supply	.40
3.	100W AC/DC enclosed swithching power supply	.42
4.	150W AC/DC enclosed swithching power supply	.43
5.	200W AC/DC enclosed swithching power supply	.44
6.	350W AC/DC enclosed swithching power supply	.45
7.	75-320W AC/DC enclosed switching power supply(with PFC)	.46

These series are suitable for industrial indoor/outdoor environment

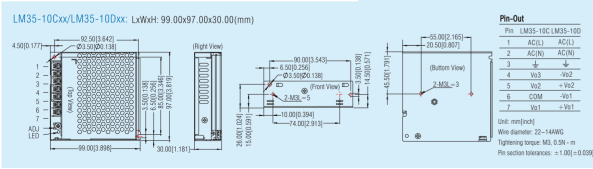
≤50W AC/DC Enclosed switching power supply

Features

- Input voltage: 85-264VAC/120-373VDC 165-264VAC/180-373VDC
- Single output / dual outputs / triple outputs
- 3-proof customization is available
- Withstand 300VAC surge input for 5s
- Operating temperature: -30°C to +70°C
- Level III Voltage (meet EN61558)
- Meet 5000m altitude requirements
- Meet IEC/III /EN62368 EN60335 GR4943 standards

 Meet IEC/UL/EN62368, EN60335, GB4943 standards 								
Product Program	n							
Model Number	Power	Input Voltage Range	(Vo1/lo1)	t Voltage/Curre (Vo2/Io2)	(Vo3/lo3)	Effi(%) (typ)	Certification	
LM35-20B05	35W	85-264VAC 120-373VDC	5V/7A	1	1	82		
LM35-20B12		85-264VAC 120-373VDC	12V/3A	/	/	86		
LM35-20B15	36W	85-264VAC 120-373VDC	15V/2.4A	/	/	87	C€	
LM35-20B24		85-264VAC 120-373VDC	24V/1.5A	/	/	88	(3)	
LM35-22B05	35W	165-264VAC 180-373VDC	5V/7A	/	/	82	•	
LM35-22B12		165-264VAC 180-373VDC	12V/3A	/	/	86	RoHS	
LM35-22B15	36W	165-264VAC 180-373VDC	15V/2.4A	/	/	87		
LM35-22B24		165-264VAC 180-373VDC	24V/1.5A	/	/	88		
LM35-10C051212-10	33W	85-264VAC 120-373VDC	+5V/3.0A	+12V/1.0A	-12V/0.5A	81		
LM35-10C051515-10	35W	85-264VAC 120-373VDC	+5V/2.5A	+15V/1.0A	-15V/0.5A	81	(€	
LM35-10C052412-05	36.5W	85-264VAC 120-373VDC	+5V/2.5A	+24V/0.5A	+12V/1.0A	81	RoHS	
LM35-10D0512-10	32W	85-264VAC 120-373VDC	+5V/4.0A	+12V/1.0A	/	81	c ₹1 2 us (€	
LM35-10D0524-10	35W	85-264VAC 120-373VDC	+5V/2.2A	+24V/1.0A	/	83	RoHS	
LM50-20B05	50W	85-264VAC 120-373VDC	5V/10A	/	/	83		
LM50-20B12	50.4W	85-264VAC 120-373VDC	12V/4.2A	/	/	86		
LM50-20B15	51W	85-264VAC 120-373VDC	15V/3.4A	/	/	88	C€	
LM50-20B24	52.8W	85-264VAC 120-373VDC	24V/2.2A	/	/	88	(3)	
LM50-22B05	50W	165-264VAC 180-373VDC	5V/10A	/	/	83		
LM50-22B12	50.4W	165-264VAC 180-373VDC	12V/4.2A	/	/	86	RoHS	
LM50-22B15	51W	165-264VAC 180-373VDC	15V/3.4A	/	/	87		
LM50-22B24	52.8W	165-264VAC 180-373VDC	24V/2.2A	/	/	88		
LM50-10C051212-20	E014	85-264VAC 120-373VDC	+5V/4.0A	+12V/2.0A	-12V/0.5A	81		
LM50-10C051515-15	50W	85-264VAC 120-373VDC	+5V/4.0A	+15V/1.5A	-15V/0.5A	83		
LM50-10C052412-10	51W	85-264VAC 120-373VDC	+5V/3.0A	+24V/1.0A	+12V/1.0A	85	(€	
LM50-10D0512-20	54W	85-264VAC 120-373VDC	+5VDC/6.0A	+12V/2.0A	/	83	RoHS	
LM50-10D0524-14	53.6W	85-264VAC 120-373VDC	+5VDC/4.0A	+24V/1.4A	/	84		

Note: Conformal coating(series with suffix "-C") is acceptable, terminal cover(series with suffix "-Q") is optional.



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c¶us(€ (RoHS)

LM35-20Bxx/LM35-22Bxx/LM50-20Bxx/LM50-22Bxx:

LxWxH:99.00x82.00x30.00(mm)

6.50[0.256]

----74 00[2 913]

55.00[2.165]— 20.50[0.807]

2-M3L=3 0

(Buttom View)

Pin-Out

Unit: mm[inch] Wire diameter: 22-12AWG Tightening torque: M4, 1,2N - m Pin section tolerances: $\pm 1.00[\pm 0.039]$

AC(N)

-Vo + Vo

LM50-10Cxx/LM50-10Dxx: LxWxH: 99.00x97.00x30.00(mm) 92.50[3.642] --Ø3.50[Ø0.138] -55.00[2.165]-20.50[0.807] Pin-Out Pin LM50-10C LM50-10D AC(L) AC(L) (Buttom View) AC(N) AC(N) (Front View) 2-M3L=3 +Vo2 COM Wire diameter: 22-14AWG Tightening torque: M3, 0.5N · m Pin section tolerances: ±1.00[±0.039]

These series are suitable for industrial indoor/outdoor environment

75W AC/DC Enclosed switching power supply









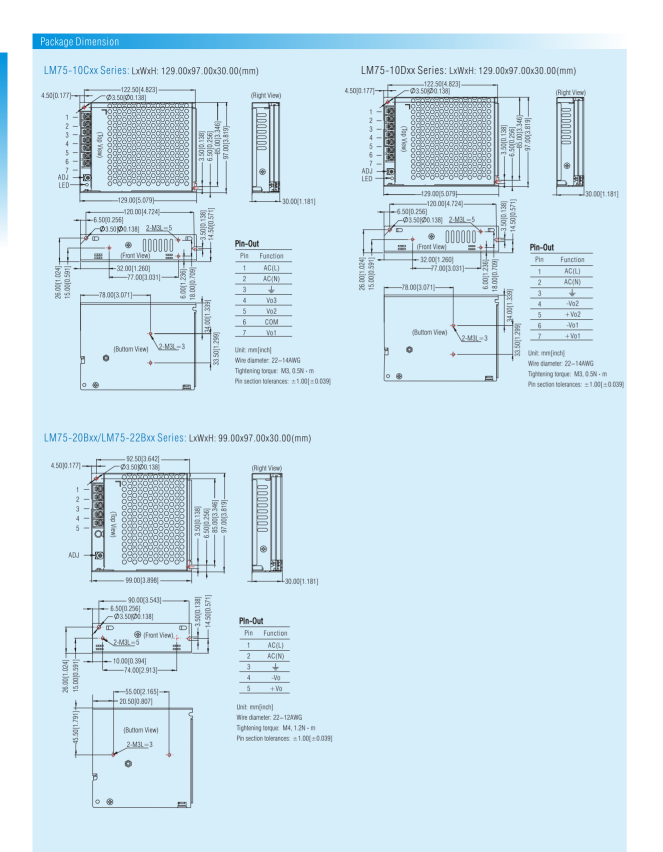
Features

- Input voltage: 85-264VAC/120-373VDC 165-264VAC/200-373VDC
- Single output / dual outputs / triple outputs
- 3-proof customization is available
- Withstand 300VAC surge input for 5s
- Operating temperature: -30°C to +70°C
- Level III Voltage (meet EN61558)
- Meet 5000m altitude requirements
- Meet IEC/UL/EN62368, EN60335, GB4943 standards

Product Program	n						
Model Number	Power	Input Voltage Range	Outp (Vo1/lo1)	ut Voltage/Cur (Vo2/Io2)	rent (Vo3/lo3)	Effi(%) (typ)	Certification
LM75-20B05	70W	85-264VAC 120-373VDC	5V/14A	/	1	86	
LM75-20B12	72W	85-264VAC 120-373VDC	12V/6A	/	1	88	
LM75-20B15	75W	85-264VAC 120-373VDC	15V/5A	/	1	88	
LM75-20B24	76.8W	85-264VAC 120-373VDC	24V/3.2A	/	1	90	
LM75-20B48	76.8W	85-264VAC 120-373VDC	48V/1.6A	/	1	91.5	C€
LM75-22B05	70W	165-264VAC 200-373VDC	5V/14A	/	1	86	@
LM75-22B12	72W	165-264VAC 200-373VDC	12V/6A	/	/	88	RoHS
LM75-22B15	75W	165-264VAC 200-373VDC	15V/5A	/	/	88	
LM75-22B24	76.8W	165-264VAC 200-373VDC	24V/3.2A	/	/	90	
LM75-22B48	76.8W	165-264VAC 200-373VDC	48V/1.6A	/	/	91.5	
LM75-10C051212-28	69.6W	90-264VAC 120-373VDC	+5V/6.0A	+12V/2.8A	-12V/0.5A	82	
LM75-10C051515-23	72W	90-264VAC 120-373VDC	+5V/6.0A	+15V/2.3A	-15V/0.5A	82	C€
LM75-10C052412-15	73W	90-264VAC 120-373VDC	+5V/5.0A	+24V/1.5A	+12V/1.0A	84	RoHS
LM75-10D0512-30	71W	90-264VAC 120-373VDC	+5V/7.0A	+12V/3.0A	/	82	c 91 2us (€
LM75-10D0524-20	73W	90-264VAC 120-373VDC	+5V/5.0A	+24V/2.0A	/	84	RoHS

Note: Conformal coating(series with suffix "-C") is acceptable, terminal cover(series with suffix "-Q") is optional.





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These series are suitable for industrial indoor/outdoor environment C€ (RoHS (

100W AC/DC Enclosed switching power supply

Features

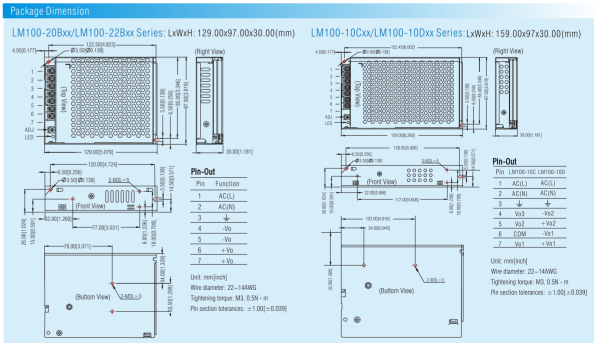
- Input voltage: 85-264VAC/120-373VDC, 165-264VAC/200-373VDC
- Single output / dual outputs / triple outputs
- 3-proof customization is available
- Withstand 300VAC surge input for 5s
- Operating temperature: -30°C to +70°C
- Level III Voltage (meet EN61558)
- Meet 5000m altitude requirements
- Meet IEC/UL/EN62368, EN60335, GB4943 standards





Product Program							
Model Number	Power	Input Voltage		ut Voltage/Cur		Effi(%)	Certification
INIOUEL INUITIDE	1 OWEI	Range	(Vo1/lo1)	(Vo2/Io2)	(Vo3/lo3)	(typ)	Gertinication
LM100-20B05	90W	85-264VAC 120-373VDC	5V/18A			86	
LM100-20B12	102W	85-264VAC 120-373VDC	12V/8.5A			87.5	
LM100-20B15	105W	85-264VAC 120-373VDC	15V/7.0A			87.5	
LM100-20B24	108W	85-264VAC 120-373VDC	24V/4.5A			90	
LM100-20B36	100.8W	85-264VAC 120-373VDC	36V/2.8A			90	C€
LM100-20B48	110.4W	85-264VAC 120-373VDC	48V/2.3A			91	@
LM100-22B05	90W	165-264VAC 200-373VDC	5V/18A			86	_
LM100-22B12	102W	165-264VAC 200-373VDC	12V/8.5A			87.5	RoHS
LM100-22B15	105W	165-264VAC 200-373VDC	15V/7.0A			87.5	
LM100-22B24	108W	165-264VAC 200-373VDC	24V/4.5A			90	
LM100-22B36	100.8W	165-264VAC 200-373VDC	36V/2.8A			90	
LM100-22B48	110.4W	165-264VAC 200-373VDC	48V/2.3A			91	
LM100-10C051212-35	94W	90-264VAC 120-373VDC	+5V/8.0A	+12V/3.5A	-12V/1.0A	84	
LM100-10C051515-30	95W	90-264VAC 120-373VDC	+5V/7.0A	+15V/3.0A	-15V/1.0A	85	C€
LM100-10C052412-20	96W	90-264VAC 120-373VDC	+5V/6.0A	+24V/2.0A	+12V/1.5A	85	RoHS
LM100-10D0524-30	97W	90-264VAC 120-373VDC	+5V/5.0A	+24V/3.0A		85	
LM100-10D1224-20	96W	90-264VAC 120-373VDC	+12V/4.0A	+24V/2.0A		87	

Note: Conformal coating(series with suffix "-C") is acceptable, terminal cover(series with suffix "-Q") is optional.



[•] This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

These series are suitable for industrial indoor/outdoor environment (€ (RoHS

150W AC/DC Enclosed switching power supply

Features

• Input voltage: 85-264VAC/120-373VDC, 165-264VAC/180-373VDC

- 3-proof customization is available
- Withstand 300VAC surge input for 5s
- Operating temperature: -30°C to +70°C
- Level III Voltage (meet EN61558)
- Meet 5000m altitude requirements
- Meet IEC/UL/EN62368, EN60335, GB4943 standards

Product Program								
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo1/Io1)	Effi(%) (typ)	Certification			
LM150-20B12	150W	85-264VAC 120-373VDC	12V/12.5A	86				
LM150-20B15	150W	85-264VAC 120-373VDC	15V/10A	87	C€			
LM150-20B24	156W	85-264VAC 120-373VDC	24V/6.5A	88	@			
LM150-20B36	154.8W	85-264VAC 120-373VDC	36V/4.3A	88	RoHS			
LM150-20B48	158.4W	85-264VAC 120-373VDC	48V/3.3A	89				
LM150-22B12	150W	165-264VAC 180-373VDC	12V/12.5A	86				
LM150-22B15	150W	165-264VAC 180-373VDC	15V/10A	87	C€			
LM150-22B24	156W	165-264VAC 180-373VDC	24V/6.5A	88	@			
LM150-22B36	154.8W	165-264VAC 180-373VDC	36V/4.3A	88	RoHS			
LM150-22B48	158.4W	165-264VAC 180-373VDC	48V/3.3A	89	1			



Note: Conformal coating(series with suffix "-C") is acceptable, terminal cover(series with suffix "-Q") is optional.

LM150-20Bxx/LM150-22Bxx Series: LxWxH: 159.00x97.00x30.00(mm) \2-M3L=3 (Buttom View) Wire diameter: 22-12AWG Tightening torque: M4, 1.2N - m Pin section tolerances: $\pm 1.00[\pm 0.039]$

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These series are suitable for industrial indoor/outdoor environment (€ œ RoHS

200W AC/DC Enclosed switching power supply

Features

- Selectable AC input range: 90-132VAC/180-264VAC(LM200-10Bxx) 176-264VAC(LM200-12Bxx)
- DC input range: 240-373VDC(Switch in position of 230)
- Single output
- 3-proof customization is available
- Withstand 300VAC surge input for 5s
- Operating temperature: -30°C to +70°C
- Level III Voltage (meet EN61558)
- Meet 5000m altitude requirements
- Meet IEC/UL/EN62368, EN60335, GB4943 standards

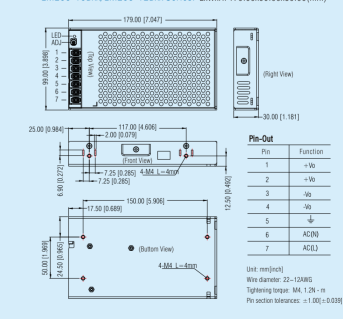
Widel IEO/OE/ENOZOOO, ENOOOOO, abtoto standards								
Product Pr	ogram							
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo1/Io1)	Effi(%) (typ)	Certification			
LM200-10B05	200W	90-132VAC 180-264VAC	5V/40A	87				
LM200-10B12	204W	90-132VAC 180-264VAC	12V/17A	87.5	C€			
LM200-10B15	210W	90-132VAC 180-264VAC	15V/14A	88				
LM200-10B24	211.2W	90-132VAC 180-264VAC	24V/8.8A	88.5	(COC)			
LM200-10B36	212.4W	90-132VAC 180-264VAC	36V/5.9A	89	RoHS			
LM200-10B48	211.2W	90-132VAC 180-264VAC	48V/4.4A	89.5				
LM200-12B05	200W	176-264VAC 240-373VDC	5V/40A	87				
LM200-12B12	204W	176-264VAC 240-373VDC	12V/17A	87.5				
LM200-12B15	210W	176-264VAC 240-373VDC	15V/14A	88	(E			
LM200-12B24	211.2W	176-264VAC 240-373VDC	24V/8.8A	88.5	(cec)			
LM200-12B36	212.4W	176-264VAC 240-373VDC	36V/5.9A	89	RoHS			
LM200-12B48	211.2W	176-264VAC 240-373VDC	48V/4.4A	89.5				





Note: Conformal coating(series with suffix "-C") is acceptable, terminal cover(series with suffix "-Q") is optional.

LM200-10Bxx/LM200-12Bxx Series: LxWxH: 179.00x99.00x30.00(mm)



These series are suitable for industrial indoor/outdoor environment

350W AC/DC Enclosed switching power supply

(€ œ RoHS 🤴

Features

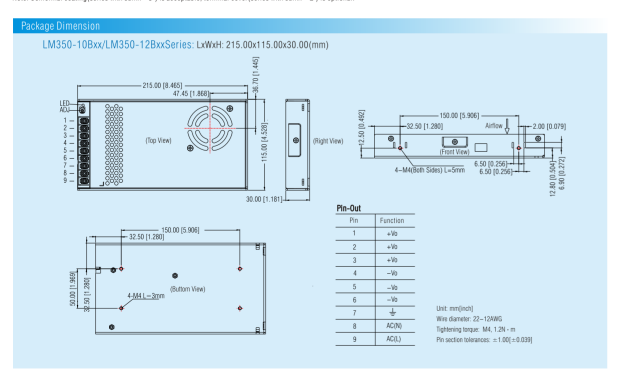
• Selectable AC input range: 90-132VAC/180-264VAC(LM350-10Bxx) 176-264VAC(LM350-12Bxx)

- DC input range: 240-373VDC(switch in position of 230)
- Single output
- 3-proof customization is available
- Withstand 300VAC surge input for 5s
- Operating temperature:-30°C to +70°C
- Level III Voltage (meet EN61558)
- Meet 5000m altitude requirements
- Meet IEC/UL/EN62368, EN60335, GB4943 standards

Product P	rogram				
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo1/lo1)	Effi(%) (typ)	Certification
LM350-10B05	300W	90-132VAC 180-264VAC	5V/60A	83.5	
LM350-10B12	348W	90-132VAC 180-264VAC	12V/29A	85	
LM350-10B15	348W	90-132VAC 180-264VAC	15V/23.2A	86	€
LM350-10B24	350.4W	90-132VAC 180-264VAC	24V/14.6A	87	(cec)
LM350-10B36	349.2W	90-132VAC 180-264VAC	36V/9.7A	88	RoHS
LM350-10B48	350.4W	90-132VAC 180-264VAC	48V/7.3A	88.5	
LM350-12B05	300W	176-264VAC 240-373VDC	5V/60A	84	
LM350-12B12	348W	176-264VAC 240-373VDC	12V/29A	85.5	
LM350-12B15	348W	176-264VAC 240-373VDC	15V/23.2A	87.5	(€
LM350-12B24	350.4W	176-264VAC 240-373VDC	24V/14.6A	87	(cec)
LM350-12B36	349.2W	176-264VAC 240-373VDC	36V/9.7A	88	RoHS
LM350-12B48	350.4W	176-264VAC 240-373VDC	48V/7.3A	89	



Note: Conformal coating(series with suffix "-C") is acceptable, terminal cover(series with suffix "-Q") is optional.



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These series are suitable for industrial indoor/outdoor environment

75-320W AC/DC Enclosed switching power supply(with PFC)

Features

- Input voltage: 85-264VAC/120-373VDC
- Operating temperature: -30°C to +70°C
- Isolation: 4000VAC
- Withstand 300VAC surge input for 5s
- Built-in active PFC function
- Remote on-off control
- Output short circuit, over-current, over-voltage, over-temperature protections
- Level III Voltage (meet EN61558)
- Meet 5000m altitude requirements
- Meet IEC/UL/EN62368, EN60335, GB4943 standards







Product Program							
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo1/Io1)	Effi(%) (typ)	Certification		
LMF75-20B05	75W	85-264VAC 120-370VDC	5V/15A	82			
LMF75-20B12	75.6W	85-264VAC 120-370VDC	12V/6.3A	85	(E		
LMF75-20B15	75W	85-264VAC 120-370VDC	15V/5A	86	(C)		
LMF75-20B24	76.8W	85-264VAC 120-370VDC	24V/3.2A	87	(pending)		
LMF75-20B48	76.8W	85-264VAC 120-370VDC	48V/1.6A	89	110110		
LMF100-20B05	100W	85-264VAC 120-373VDC	5V/20A	86			
LMF100-20B12	102W	85-264VAC 120-373VDC	12V/8.5A	86	(€		
LMF100-20B15	100.5W	85-264VAC 120-373VDC	15V/6.7A	87	(pending)		
LMF100-20B24	100.8W	85-264VAC 120-373VDC	24V/4.2A	87	RoHS		
LMF100-20B48	100.8W	85-264VAC 120-373VDC	48V/2.1A	88			
LMF150-20B05	150W	85-264VAC 120-373VDC	5V/30A	87			
LMF150-20B12	150W	85-264VAC 120-373VDC	12V/12.5A	88	€		
LMF150-20B15	150W	85-264VAC 120-373VDC	15V/10A	88.5	(C)		
LMF150-20B24	151.2W	85-264VAC 120-373VDC	24V/6.3A	89	(pending)		
LMF150-20B48	153.6W	85-264VAC 120-373VDC	48V/3.2A	90			

Product Program							
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo1/Io1)	Effi(%) (typ)	Certification		
LMF200-20B05	200W	85-264VAC 120-373VDC	5V/40A	83.5			
LMF200-20B12	200.4W	85-264VAC 120-373VDC	12V/16.7A	85	(€		
LMF200-20B15	201W	85-264VAC 120-373VDC	15V/13.4A	86	@		
LMF200-20B24	201.6W	85-264VAC 120-373VDC	24V/8.4A	86	(pending)		
LMF200-20B48	201.6W	85-264VAC 120-373VDC	48V/4.2A	88	110110		
LMF320-20B05	300W	85-264VAC 120-373VDC	5V/60A	83			
LMF320-20B12	320.4W	85-264VAC 120-373VDC	12V/26.7A	86	(E		
LMF320-20B15	321W	85-264VAC 120-373VDC	15V/21.4A	88	(pending)		
LMF320-20B24	321.6W	85-264VAC 120-373VDC	24V/13.4A	89	RoHS		
LMF320-20B48	321.6W	85-264VAC 120-373VDC	48V/6.7A	90			

 $Note: Conformal\ coating (series\ with\ suffix\ "-C")\ is\ acceptable,\ terminal\ cover (series\ with\ suffix\ "-Q")\ is\ optional.$

Note: Comormal coating(series with sunix "-c") is acceptable, terminal cover(series with sunix "-u") is optional.						
Package Dimension						
LMF75-20Bxx Series: LxWxH: 159.00x97.00x30.00	(mm)					
4.00 [0.157]	(Right View) +49.75 [1.959]++-65.00 [2.559]	Pin-Out				
2		Pin Function				
ADJ WEI COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO		1 RC+				
1 - EE ((Buttom View)	2 RC-				
		3 +Vo				
5 — [1] 00000000000000000000000000000000000	Ø3.50[Ø0 138] 2-M3 L=4mm	4 -Vo				
7 - 00000000000000000000000000000000000		5 ≟				
		6 AC(N)				
38	30.00 [1.181]	7 AC(L)				
150.00 [5.906] (Front View) 117.00 [4.606] (982.00 [0.906] (100.10 [0.	Unit: mm[inch] Wire diameter: $22-12AWG$ Tightening torque: $M3.5, 1.2N \cdot m$ Pin section tolerances: $\pm 1.00 [\pm 0.039]$					

LMF100/LMF150-20Bxx Series: LxWxH: 179.00x99.00x30.00(mm) - 179.00 [7.047] -60.00 [2.362] 65.00 [2.559] Pin-Out Pin LMF100 LMF150 1 +Vo DC OUTPUT +V (Right View) 2 +Vo DC OUTPUT +V 2-M4 L=4mm 3 _Vo DC OUTPUT -V 4 -Vo DC OUTPUT -V 5 ± FG± 00 [0.984] 17.00 [4.606] (Front View) 2.00 [0.079] (Front View) 3.00 [0.285] 4.00 [0.285] 4.00 [0.285] 4.00 [0.285] 30.00 [1.181] 25.00 [0.984] 6 AC(N) AC/L Unit: mm[inch] Wire diameter: 22-12AWG 7 AC(L) AC/L Tightening torque: M4, 1.2N · m Pin section tolerances: ±1.00[±0.039] LMF200-20Bxx Series: LxWxH: 215.00x115.00x30.00(mm) 150.00 [5.906] 32.50 [1.280] -215.00 [8.465] — (Right View) Pin-Out (Buttom View) +V0 4-M4 L=3mm AC(N) 30.00 [1.181] AC(L) - 150.00 [5.906] --2.00 [0.079] 32.50 [1.280] Unit: mm[inch] Wire diameter: 22-12AWG Tightening torque: M4, 1.2N • m Pin section tolerances: $\pm 1.00[\pm 0.039]$ 6.50 [0.256] 1-8 any position must be connected to PE 4-M4(Both Sides)L=5mm 6.50 [0.256] LMF320-20Bxx Series: LxWxH: 215.00x115.00x30.00(mm) -215.00 [8.465] ———— 47.45 [1.868]- 32.50 [1.280] (Right View) Pin-Out Function +V0 +V0 3 +V0 4-M4 L=3mm -Vo -Vo -Vo —150.00 [5.906] — Ť -32.50 [1.280] Airflow . 2.00 [0.079] Wire diameter: 22-12AWG AC(N)

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AC(L)

Tightening torque: M4, 1.2N · m

Pin section tolerances: ±1.00[±0.039]

AC/DC Converter

1	These series are suitable for commercial indoor environment	
	1-10W DIY type LS series	
	1-3W non-isolated AC/DC converter LS-K3B series	50
	3W white goods AC/DC converter LD-WG series	55
	3-65W cost-effective open frame AC/DC converter LO series	67-68
	Bus power supply for smart building	73
2	These series are suitable for industrial indoor environment	
	3-5W 90-528VAC ultra-wide input voltage AC/DC converter LS series	
	3-20W 90-528VAC ultra-wide input voltage AC/DC converter LD series	
	3W AC/DC converter LDE-O series (Transient Over-power up to 12W)	1111100
	1-10W compact 85-305VAC wide input voltage LD/LDE series	
	3-60W compact size universal input voltage AC/DC converter LD/LDE series	57-58
	10W seven outputs open frame LO series specialized for flow meter	69
	30-100W ladder-shaped AC/DC DIN-Rail power supply	74
3	These series are suitable for special industrial indoor environment	
	5-8W compact size LD-MU series for medical	
	15-25W low power consumption AC/DC LH-MU series for medical	66
4	These series are suitable for industrial outdoor environment	
	Ultra-wide input voltage non-isolated AC/DC single firewire power supply LSF series	50
	45-528VAC ultra-wide input voltage AC/DC core board scheme LSC series	
	85-264VAC input voltage AC/DC core board scheme LSC series	
	5-60W 85-305VAC wide input voltage LH/LHE series	
	30W four outputs metal mask LM series specialized for protective relaying system	
	10W open frame LO series specialized for electric power	
	10-15W dual outputs 528V input voltage open frame LO series specialized for electric pow	
	20-30W three outputs open frame AC/DC converters specialized for AC charging station	
	10-25W LH-ER2 series specialized for electric power	
	75-120W DIN35 package AC/DC DIN-Rail power supply	
	Parallel redundancy power supply	76
5	These series are suitable for special industrial outdoor environment (harsh environment)	
	5-60W standard package AC/DC converter LH/LHE series	61-64
	300W 165-264VAC Input AC/DC battery charging module power supply	
	40-120W ultra-wide, ultra-high input voltage series specialized for mining industry	
6	These series are suitable for special industrial outdoor environment (plai	
	5-60W 100-1200VDC ultra-wide input voltage isolated & regulated output series	83
	40W 200-1200VDC ultra-wide input voltage isolated & regulated output series	
	15-40W 200-1500VDC ultra-wide input voltage isolated series	
	45-75W ultra-wide input voltage caged power supply specialized for SVG	
	120-200W new energy 200-1100VDC ultra-wide input voltage converter	
	200W 250-1500VDC new energy ultra wide &high input voltage converter	
7	These series are suitable for special industrial outdoor environment (Oce	
	80-150W AC/DC LI series specialized for marine engineering device	
	25 . 15	

4-M4(Both Sides) L=5mm 6.50 [0.256] 6.50 [0.256]

(€ RoHS

These series are suitable for commercial indoor environment

1-10W DIY type LS series

Features

- Suitable for various applications, especially for limited dimension application
- Input voltage range: 85-305VAC/70-430VDC;

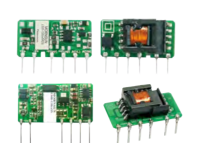
(LS08/LS10: 85-305VAC/100 - 430VDC)

- Operating temperature: -40°C to +85°C
- Isolation: 3000VAC
- Efficiency up to 82%
- Output short-circuit and over-current protections
- IEC/UL/EN60950 approval, Meet EN60335, IEC/UL/EN62368 standards.

Product Program					
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/Io)	Effi(%) (typ)	Certificatio
LS01-15B05SS(-F)		85-305VAC 70-430VDC	5V/200mA	66	N°
LS01-15B09SS(-F)		85-305VAC 70-430VDC	9V/111mA	67	ε 9λ υs CΒ
LS01-15B12SS(-F)	1W	85-305VAC 70-430VDC	12V/83mA	70	€
LS01-15B15SS(-F)		85-305VAC 70-430VDC	15V/67mA	69	RoHS
LS01-15B24SS(-F)		85-305VAC 70-430VDC	24V/42mA	68	
LS03-15B03SR2S(-F)	1.98W	85-305VAC 70-430VDC	3.3V/600mA	65	
LS03-15B05SR2S(-F)		85-305VAC 70-430VDC	5V/600mA	70	c 91 0°us
LS03-15B09SR2S(-F)		85-305VAC 70-430VDC	9V/333mA	73	СВ
LS03-15B12SR2S(-F)	3W	85-305VAC 70-430VDC	12V/250mA	74	C€
LS03-15B15SR2S(-F)		85-305VAC 70-430VDC	15V/200mA	75	RoHS
LS03-15B24SR2S(-F)		85-305VAC 70-430VDC	24V/125mA	77	
LS05-13B03SR2S(-F)	3.3W	85-305VAC 70-430VDC	3.3V/1000mA	67	
LS05-13B05SR2S(-F)		85-305VAC 70-430VDC	5V/1000mA	74	. 51 1'11s
LS05-13B09SR2S(-F)		85-305VAC 70-430VDC	9V/560mA	75	СВ
LS05-13B12SR2S(-F)	5W	85-305VAC 70-430VDC	12V/420mA	77	€
LS05-13B15SR2S(-F)		85-305VAC 70-430VDC	15V/340mV	77	RoHS
LS05-13B24SR2S(-F)		85-305VAC 70-430VDC	24V/210mA	79	
LS08-13B03SS(-F)	5.28W	85-305VAC 100-430VDC	3.3V/1600mA	70	
LS08-13B05SS(-F)		85-305VAC 100-430VDC	5V/1600mA	74	c SN 'us
LS08-13B09SS(-F)		85-305VAC 100-430VDC	9V/880mA	75	СВ
LS08-13B12SS(-F)	8W	85-305VAC 100-430VDC	12V/670mA	76	C€
LS08-13B15SS(-F)		85-305VAC 100-430VDC	15V/530mV	77	RoHS
LS08-13B24SS(-F)		85-305VAC 100-430VDC	24V/330mA	79	
LS10-13B03SS(-F)	6.6W	85-305VAC 100-430VDC	3.3V/2000mA	70	
LS10-13B05SS(-F)		85-305VAC 100-430VDC	5V/2000mA	76	c SN °us
LS10-13B09SS(-F)		85-305VAC 100-430VDC	9V/1100mA	78	СВ
LS10-13B12SS(-F)	10W	85-305VAC 100-430VDC	12V/830mA	80	C€
LS10-13B15SS(-F)		85-305VAC 100-430VDC	15V/670mV	81	RoHS
LS10-13B24SS(-F)		85-305VAC 100-430VDC	24V/420mA	82	

Note: 1. External electrolytic capacitors are required. For more details please refer to typical application;

- 2. All series are available for 90° pin-out;
- 3. Detailed application please refer to datasheet;
- 4.Note: Suffix "-F" is the models with 90 degree bent pins. For example, the corresponding model with 90 degree bent pins of LS03-15B03SR2S is LS03-15B03SR2S-F.



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Package Dimension	
LS01&LS03 Series: LxWxH: 35.00x18.00x11.00(mm)	
Max35.00[1.378] Pin-Out Pin Function 1 AC(N) 3 AC(L) 5 +V(CAP) 7 -V(CAP) 10 -Vo 12 +Vo Unit: mm[inch] Pin section tolerance: ±0.10[±0.004 General tolerance: ±0.50[±0.020] Max1.75[0.069]	i]
LS05-13BxxSR2S Series: LxWxH: 35.00x18.00x11.00(mm) Max35.00[1.378] Pin Function 1 AC(N) 3 AC(L) 5 +V(CAP) 1.30[0.020] -5.08[0.200] 27.94[1.100] Unit: mm[inch] Pin section tolerance: ±0.10[±0.020] (Bottom View) General tolerance: ±0.50[±0.020]	
LS08/LS10-13BxxSS Series: LxWxH: 44.50x22.00x15.00(mm) Max44.50[1.752]	
1.30[0.051] 6.00[0.236] 14 -v0 15.08[0.200] 16 +V0 18 +V0 19 +V0 19 +V0 19 +V0 10	

These series are suitable for commercial indoor environment

1-3W non-isolated AC/DC converter LS-K3B series

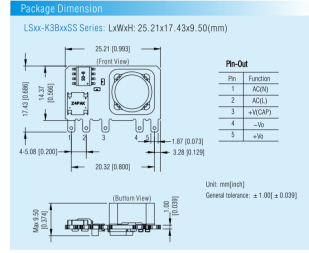
Features

- Ultra-wide input voltage range: 85-305VAC/70-430VDC
- Open frame, compact size
- High reliability, green power
- Industrial product design
- Optional ECM peripheral circuit that can simplify customers' PCB design
- Output short-circuit, over current protections
- Meet IEC/UL/EN62368 standards





Product Program								
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/Io)	Certification				
LS01-K3B05SS	1W	85-305VAC	5V/200mA	C€				
LS03-K3B12SS	3W	85-305VAC	12V/250mA	RoHS				



These series are suitable for industrial indoor/outdoor environment

Ultra-wide input voltage non-isolated AC/DC single firewire power supply LSF Series

Features

- Ultra-low ultra-wide input voltage: 15-380VDC
- Ultra-low quiescent current, low ripple
- Compact size
- Output short-circuit protection

Product Program								
	Model Number	Power	Output Voltage (Vo)	Output Voltage (Vo1)	Certification			
	LSF01-K5B12SS	1W	12.5VDC	5VDC	RoHS			



Package Dimension			
LSFxx-K5BxxSS Series: LxWxH: 15.70x9.00x	14.50(mm)	
2.54 [0.100] Unit: mm[inch] Pin section tolerance: ±0.10[±0.004] General tolerance: ±0.50[±0.020] The layout of the device is for reference only, please refer	Pin-0 Pin 1 2 3 4	Function +Vin - Vin - Vo +Vo	[260 0] 08 0

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This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

These series are suitable for industrial indoor environment

3-5W 90-528VAC ultra-wide input voltage AC/DC converter LS series

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Features

- Suitable for various applications, especially for limited dimension application
- Input voltage range: 90-528VAC/100-745VDC
- Operating temperature: -40°C to +85°C
- Isolation: 4000VAC
- Output short-circuit, over-current protections
- FCC part15 standard, UL/IEC/EN62368 approval

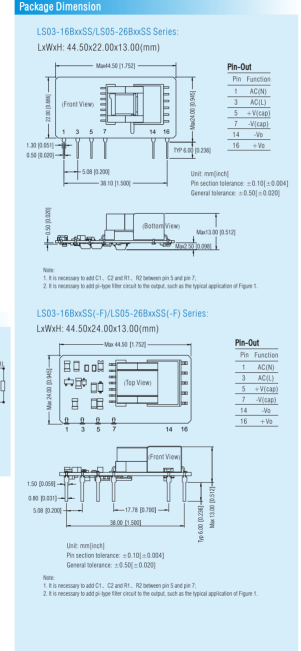
Product Program								
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/lo)	Certification				
LS03-16B03SS(-F)	1.65W	90-528VAC	3.3V/500mA					
LS03-16B05SS(-F)	2.5W	90-528VAC	5V/500mA	c 91 2°us				
LS03-16B09SS(-F)		90-528VAC	9V/333mA	СВ				
LS03-16B12SS(-F)		90-528VAC	12V/250mA	C€				
LS03-16B15SS(-F)	3W	90-528VAC	15V/200mA	RoHS				
LS03-16B24SS(-F)		90-528VAC	24V/125mA					
LS05-26B03SS(-F)	2.805W	90-528VAC	3.3V/850mA					
LS05-26B05SS(-F)*	4.250W	90-528VAC	5V/850mA					
LS05-26B09SS(-F)*		90-528VAC	9V/560mA	C€				
LS05-26B12SS(-F)*		90-528VAC	12V/420mA	RoHS				
LS05-26B15SS(-F)*	5W	90-528VAC	15V/340mA					
LS05-26B24SS(-F)*		90-528VAC	24V/215mA					

- Note: 1. External electrolytic capacitors are required to AC input modules for LS series;
 - 2. LD series in DIP package meet the requirements of \pm 1KV surge level. If the application requires higher performance for surge, our recommended peripheral circuit is available;
 - LS carios are evallable for 00° nin, out
 - 3. LS series are available for 90° pin-out.

Typical Application Circuit

4. Products marked with " * " meet UL62368 $\ EN62368$, FCC part 15 standard





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These series are suitable for industrial indoor/outdoor environment

45-528VAC ultra-wide input voltage AC/DC core board scheme

LSC series

Core board features

- Integrate 2 MOSFET inside, withstand voltage up to 1300V
- Integrate dedicated high-voltage start controller
- Cost controllable, flexibly selection of external components based on actual requirements
- Flexible design, meets multi-output requirements
- High quality and reliability guarantee
- 5 years warranty

Power supply demo board features

- Ultra wide input voltage range: 45 528VAC/65-745VDC
- Circuit can be powered by three-phase four-wire, or any two wires of them
- Isolation: 4000VAC
- Output short-circuit, over-current, over-voltage protections
- High efficiency, high reliability
- Low ripple & noise, low standby power consumption





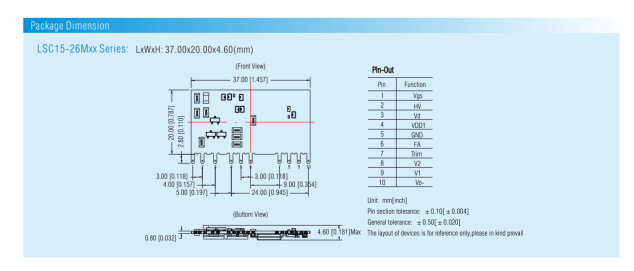
Core board





Demo board

Product Progr	am						
Core Board	Recommended Peripheral Part No.(Demo board)	Power				Effi(%)	Certification
Part No.	,		Vo1/Io1	Vo2/Io2	Vo3/Io3	(typ)	
LSC15-26M05	LSC15-26B05-Demo		5VDC/3A			76	
LSC15-26M09	LSC15-26B09-Demo		9VDC/1.667A			78	
LSC15-26M12	LSC15-26B12-Demo	15W	12VDC/1.25A			80	
LSC15-26M15	LSC15-26B15-Demo		15VDC/1A			80	
LSC15-26M24	LSC15-26B24-Demo		24VDC/0.625A			83	RoHS
LSC15-26M05	LSC15-26D0505-08-Demo	14W	5VDC/2A	5VDC/0.8A		76	110110
LSC15-26M05	LSC15-26D0524-04-Demo	14.6W	5VDC/1A	24DC/0.4A		78	
LSC15-26M05	LSC15-26C0505-05-Demo	15W	5VDC/2A	5VDC/0.5A	5VDC/0.5A	75	
LSC15-26M05	LSC15-26C0512-02-Demo	14.8W	5VDC/2A	12VDC/0.2A	12VDC/0.2A	77	
LSC15-26M05	LSC15-26C0515-02-Demo	15W	5VDC/1.8A	15VDC/0.2A	15VDC/0.2A	78	
LSC15-26M12	LSC15-26D1212-03-Demo	15W	12VDC/0.95A	12VDC/0.3A		78	



This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

These series are suitable for industrial indoor/outdoor environment

85-264VAC input voltage AC/DC core board scheme LSC series

RoHS

Core board features

- Integrate dedicated high-voltage start controller
- Operating temperature: -40°C to +85°C
- Cost controllable, flexibly selection of external components based on actual requirements
- Flexible design, meets multi-output requirements
- High quality and reliability guarantee
- 5 years warranty

Power supply demo board features

- Universal input voltage: 85 264VAC/100-370VDC
- Operating temperature: -40° C to $+85^{\circ}$ C
- Output short-circuit, over-current, over-voltage protections
- High efficiency, high reliability
- Low ripple & noise, low standby power consumption









Demo board

Product Progra						
Core Board			Nominal Output Voltage and Current (Vo/Io)		Effi(%)	Certification
Part No.	Part No.(Demo board)		Vo1/lo1	Vo2/Io2	(typ)	
LSC20-20M03	LSC20-20B03-Demo	11.55W	3.3VDC/3500mA		73	
LSC20-20M05	LSC20-20B05-Demo	15.5W	5VDC/3100mA		76	
LSC20-20M09	LSC20-20B09-Demo		9VDC/2100mA		81	
LSC20-20M12	LSC20-20B12-Demo		12VDC/1600mA		83	
LSC20-20M15	LSC20-20B15-Demo		15VDC/1300mA		84	RoHS
LSC20-20M24	LSC20-20B24-Demo	20W	24VDC/850mA		86	
LSC20-20M05	LSC20-20C0512-04-Demo		5VDC/2000mA	±12VDC/400mA	78	
LSC20-20M05	LSC20-20D0512-06-Demo		5VDC/2500mA	12VDC/600mA	78	
LSC20-20M05	LSC20-20D0524-03-Demo		5VDC/2500mA	24VDC/300mA	78	

Package Dimension LSC20-20Mxx Series: LxWxH: 32.10x16.80x3.0(mm) 99 - 1.10 [0.043] 3.00 [0.118] Unit: mm[inch] _ 15.00 [0.591] Pin section tolerance: ± 0.10f ± 0.0041 General tolerance: ± 0.50 [± 0.020] The layout of devices is for reference only, please refer to the actual product

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These series are suitable for industrial indoor environment

3-20W 90-528VAC ultra-wide input voltage AC/DC converter LD series

Features

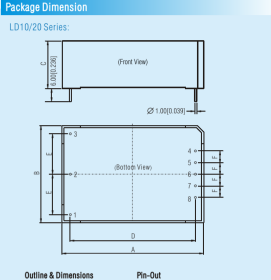
- Suitable for electric power, industrial control and intelligent building applications
- Input voltage range: 90-528VAC/100-745VDC
- Operating temperature: -40°C to +70°C
- Isolation: 4000VAC(LD03:3000VAC)
- UL/IEC/EN62368 approval
- Output short-circuit, over-current and over-voltage protections

Product Prog	gram				
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/Io)	Effi(%) (typ)	Certification
LD03-16B03	1.65W	90-528VAC	3.3V/500mA	63	
LD03-16B05	2.5W	90-528VAC	5V/500mA	70	c 91 0°us
LD03-16B09		90-528VAC	9V/333mA	73	C€
LD03-16B12	OW.	90-528VAC	12V/250mA	76	СВ
LD03-16B15	3W	90-528VAC	15V/200mA	76	RoHS
LD03-16B24		90-528VAC	24V/125mA	76	
LD10-26B03	6.6W	90-528VAC	3.3V/2000mA	72	
LD10-26B05		90-528VAC	5V/2000mA	76	
LD10-26B09		90-528VAC	9V/1100mA	78	
LD10-26B12	10W	90-528VAC	12V/900mA	80	
LD10-26B15		90-528VAC	15V/700mA	80	C€
LD10-26B24		90-528VAC	24V/450mA	82	RoHS
LD20-26B03	11.88W	90-528VAC	3.3V/3600mA	74	
LD20-26B05	18W	90-528VAC	5V/3600mA	78	
LD20-26B09		90-528VAC	9V/2230mA	79	
LD20-26B12	20W	90-528VAC	12V/1660mA	82	
LD20-26B15	2011	90-528VAC	15V/1330mA	83	
LD20-26B24		90-528VAC	24V/833mA	83	

Ld03 Series: LxWxH: 50.80x25.40x15.16(mm) Pin-Out Pin Function 1 AC(N) 2 AC(L) Ø1.00 [0.039] 4 + Vo Unit: mm[inch] Pin diameter tolerance: ±0.10[±0.004] General tolerance: $\pm 0.50[\pm 0.020]$ 45.72[1.800] 50.80[2.000]



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Outline & Dimensions							
NO.	LD10	LD20					
A	62.00	70.00					
В	45.00	48.00					
С	30.00	30.00					
D	54.00	62.00					
Е	17.50	20.00					
F	5.00	5.75					
G	12.50	12.50					

Unit: mm[inch] Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: +0.50[+0.020]

i iii out							
Pin	LD10-26B	LD20-26B					
1	NC	NC					
2	AC(N)	AC(N)					
3	AC(L)	AC(L)					
4	+V0	+V0					
5	No Pin	No Pin					
- 6	No Pin	No Pin					
7	No Pin	No Pin					
- 8	-Vo	-Vo					

EMC Solution-recommended Circuit Take LD03-16Bxx as an example, others please refer to datasheet • AC(L) MOV1 Y LCM AC(N)

These series are suitable for commercial indoor environment 3W white goods AC/DC converter LD-WG series

C€ RoHS

c**™**us (€ RoHS

Features

• Wide input voltage range: 85-264VAC/120-373VDC

• Operating temperature: -25° C to $+70^{\circ}$ C (full load)

• Isolation: 4000VAC

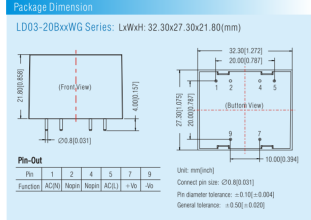
• Output short-circuit, over-current and over-voltage protections

• EMI meet CISPR32/EN55032 CLASS B

• EN60335 EN62368 approval, meet UL60335 UL62368 standards



Product Program								
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/lo)	Effi(%) (typ)	Certification			
LD03-20B05WG		85-264VAC	5V/0.6A	72				
LD03-20B12WG	3W	85-264VAC	12V/0.25A	74	(€			
LD03-20B24WG		85-264VAC	24V/0.125A	75	RoHS			



These series are suitable for industrial indoor environment 3W AC/DC converter LDE-O series (transient over-power

up to 12W)

Features

• 3W rated output power, transient over-power up to 12W and last for 10s

• Wide input voltage range: 85-264VAC/100-370VDC

Operating temperature: -40°C to +80°C

• Isolation: 4000VAC

• Output short-circuit, over-current, over-voltage protections

• High efficiency, high reliability

Regulated output, low ripple & noise

• Plastic case meets UL94V-0 flammability

• EMI performance meets CISPR32 / EN55032 CLASS B

• IEC/UL/EN62368 approval

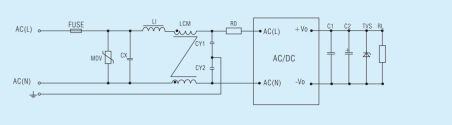
Product Program									
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/lo)	Effi(%) (typ)	Certification				
LDE03-20B03-0	2.3W	85-264VAC	3.3V/700mA	68					
LDE03-20B05-0		85-264VAC	5V/600mA	72	c 91 1°us				
LDE03-20B09-0		85-264VAC	9V/330mA	73	€ (
LDE03-20B12-0	3W	85-264VAC	12V/250mA	78	(pending)				
LDE03-20B15-0		85-264VAC	15V/200mA	78	RoHS				
LDE03-20B24-0		85-264VAC	24V/125mA	80					



						•	
Package	Dim	ensio	n				
LDE03-20Bxx-0 Series: LxWxH: 37.00x24.50x18.00(mm)							
4.10 [0.161]		ront Vie	w)	00.60 [00.024	24.50 [0.965]	(Buttom View) 5.08 [0.200] 5.08 [0.200]	
Pin	1	2	3	4 5		Unit: mm[inch]	
Function	AC(L)	AC(N)	NC	-V0 +V0		Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$	

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EMC Solution-recommended Circuit



These series are suitable for industrial indoor environment

1-10W compact 85-305VAC wide input voltage LD/LDE series € CB RoHS

- Compact size, suitable for limited dimension application
- Input voltage range: 85-305VAC/100-430VDC
- Isolation: 4000VAC (LD01: 3000VAC)
- Efficiency up to 82%
- Low standby power consumption, high efficiency, environment friendly
- Optional packages: PCB mounting, chassis mounting, DIN-Rail mounting
- Output short-circuit, over-current and over-voltage protections
- IEC/UL/EN62368 approval

Product Prog	ram				
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/Io)	Effi(%) (typ)	Certification
LD01-10B03		85-305VAC	3.3V/300mA	63	
LD01-10B05		85-305VAC	5V/200mA	68	. 91 0°118
LD01-10B09	1W	85-305VAC	9V/111mA	72	
LD01-10B12		85-305VAC	12V/83mA	73	C€
LD01-10B15		85-305VAC	15V/67mA	74	RoHS
LD01-10B24		85-305VAC	24V/42mA	75	
LDE02-23B03		85-305VAC	3.3V/600mA	65	
LDE02-23B05		85-305VAC	5V/400mA	70	c PL us
LDE02-23B09	2W	85-305VAC	9V/222mA	72	СВ
LDE02-23B12		85-305VAC	12V/167mA	76	C€
LDE02-23B15		85-305VAC	15V/133mA	76	RoHS
LDE02-23B24		85-305VAC	24V/83mA	78	1
LDE05-23B03	4.2W	85-305VAC	3.3V/1250mA	70	
LDE05-23B05		85-305VAC	5V/1000mA	76	c SN °us
LDE05-23B09	5W	85-305VAC	9V/550mA	74	CB
LDE05-23B12		85-305VAC	12V/420mA	77	C€
LDE05-23B15		85-305VAC	15V/333mA	77	RoHS
LDE05-23B24	5.5W	85-305VAC	24V/230mA	80	1
LDE10-23B03	6.6W	85-305VAC	3.3V/2000mA	72	
LDE10-23B05		85-305VAC	5V/2000mA	76	c PL °us
LDE10-23B09	10W	85-305VAC	9V/1100mA	79	СВ
LDE10-23B12	1011	85-305VAC	12V/900mA	81	C€
LDE10-23B15		85-305VAC	15V/700mA	81	RoHS
LDE10-23B24		85-305VAC	24V/450mA	82	

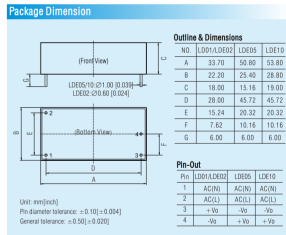
Note: 1.LDE series meet the requirements of lightning protection. If the application requires higher performance for lightning protection and EMI, our standard products LHE series (surge level three), LH-ER2 (surge level four) and recommended peripheral circuit are available:

2. If the application requires higher performance for lightning protection, our matching EMC auxiliary devices are available. For example, LDE05-23B with FC-LX1D reaches to ± 2KV/4KV(level four)

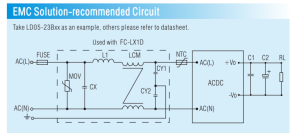


A2S Chassis Mounting

A4S DIN-Rail Mounting



Note: A2S chassis mounting and A4S DIN-Rail mounting are available and please refer to datasheet



These series are suitable for industrial indoor environment

3-60W compact size universal input voltage AC/DC converter LD/LDE series

- Compact size, suitable for limited dimension application
- Input voltage range: 85-264VAC/100-370VDC
- Operating temperature: −40°C to +70°C
- Isolation: 4000VAC
- Efficiency up to 90%
- high efficiency, environment friendly
- Optional packages: PCB mounting, chassis mounting, DIN-Rail mounting
- Output short-circuit, over-current and over-voltage protections
- JEO/EN/JU 00000 ENOCOCE/J DE40 00D

• IEC/EN/UL6	• IEC/EN/UL62368, EN60335(LDE10-20Bxx) approval						
Product Prog	ram						
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/Io)	Effi(%) (typ)	Certificatio		
LDE03-20B03	2.3W	85-264VAC	3.3V/700mA	66			
LDE03-20B05		85-264VAC	5V/600mA	74	1		
LDE03-20B09		85-264VAC	9V/330mA	75	1		
LDE03-20B12	3W	85-264VAC	12V/250mA	77	1		
LDE03-20B15	"	85-264VAC	15V/200mA	77]		
LDE03-20B24		85-264VAC	24V/125mA	78]		
LDE03-20B03W		85-264VAC	3.3V/700mA	66]		
LDE03-20B05W		85-264VAC	5V/600mA	74]		
LDE03-20B09W	3W	85-264VAC	9V/330mA	75]		
LDE03-20B12W	0 **	85-264VAC	12V/250mA	77			
LDE03-20B15W		85-264VAC	15V/200mA	77			
LDE03-20B24W		85-264VAC	24V/125mA	78			
LD03-20B03-C	2.3W	85-264VAC	3.3V/700mA	65			
LD03-20B05-C		85-264VAC	5V/600mA	72			
LD03-20B09-C		85-264VAC	9V/330mA	74			
LD03-20B12-C	3W	85-264VAC	12V/250mA	75			
LD03-20B15-C	""	85-264VAC	15V/200mA	75	c FL us		
LD03-20B24-C		85-264VAC	24V/125mA	77	CB		
LDE05-20B03	3.3W	85-264VAC	3.3V/1000mA	68	C€		
LDE05-20B05		85-264VAC	5V/1000mA	75	RoHS		
LDE05-20B09		85-264VAC	9V/560mA	77			
LDE05-20B12	5W	85-264VAC	12V/420mA	79			
LDE05-20B15		85-264VAC	15V/330mA	79			
LDE05-20B24		85-264VAC	24V/210mA	81			
LDE05-20B03W		85-264VAC	3.3V/1000mA	68			
LDE05-20B05W		85-264VAC	5V/1000mA	75			
LDE05-20B09W	5W	85-264VAC	9V/560mA	77			
LDE05-20B12W	J W	85-264VAC	12V/420mA	79			
LDE05-20B15W		85-264VAC	15V/330mA	79			
LDE05-20B24W		85-264VAC	24V/210mA	81			
LD05-20B03-C	3.3W	85-264VAC	3.3V/1000mA	67			
LD05-20B05-C		85-264VAC	5V/1000mA	74			
LD05-20B09-C		85-264VAC	9V/560mA	76			
LD05-20B12-C	5W	85-264VAC	12V/420mA	78			
LD05-20B15-C		85-264VAC	15V/330mA	78			
LD05-20B24-C		85-264VAC	24V/210mA	80			
LDE06-20B03	4.1W	85-264VAC	3.3V/1250mA	70			
LDE06-20B05		85-264VAC	5V/1200mA	76			
LDE06-20B09		85-264VAC	9V/660mA	74			
LDE06-20B12	6W	85-264VAC	12V/500mA	77			
LDE06-20B15		85-264VAC	15V/400mA	77			
LDE06-20B24		85-264VAC	24V/250mA	80			



ROHS CE CB ROHS

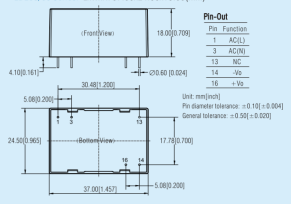
Product Prog	ram				
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/Io)	Effi(%) (typ)	Certification
LDE10-20B03	6.6W	85-264VAC	3.3V/2000mA	71	
LDE10-20B05		85-264VAC	5V/2000mA	76	
LDE10-20B09	10W	85-264VAC	9V/1100mA	80	
LDE10-20B12	1000	85-264VAC	12V/900mA	81	
LDE10-20B15		85-264VAC	15V/700mA	81	
LDE10-20B24		85-264VAC	24V/450mA	83	c 91 2 us
LDE15-20B03	8.9W	85-264VAC	3.3V/2700mA	72	СВ
LDE15-20B05	13.5W	85-264VAC	5V/2700mA	76	C€
LDE15-20B09		85-264VAC	9V/1660mA	77	RoHS
LDE15-20B12		85-264VAC	12V/1250mA	80	
LDE15-20B15	15W	85-264VAC	15V/1000mA	81	
LDE15-20B24		85-264VAC	24V/625mA	81	
LDE20-20B03	11.8W	85-264VAC	3.3V/3600mA	74]
LDE20-20B05	18W	85-264VAC	5V/3600mA	78]
LDE20-20B09		85-264VAC	9V/2200mA	79	
LDE20-20B12		85-264VAC	12V/1660mA	82]
LDE20-20B15	20W	85-264VAC	15V/1330mA	83]
LDE20-20B24]	85-264VAC	24V/833mA	83]
LDE45-20B05	40W	85-264VAC	5V/8A	81	
LDE45-20B12		85-264VAC	12V/3.8A	84	
LDE45-20B15		85-264VAC	15V/3A	85	
LDE45-20B24	45W	85-264VAC	24V/1.9A	86	
LDE45-20B48		85-264VAC	48V/0.94A	87	C€
LDE60-20B05	50W	85-264VAC	5V/10000mA	84	''
LDE60-20B12		85-264VAC	12V/5000mA	87	RoHS
LDE60-20B15	1	85-264VAC	15V/4000mA	88	1
LDE60-20B24	60W	85-264VAC	24V/2500mA	89	1
LDE60-20B48	1	85-264VAC	48V/1250mA	90	1

Note: 1.LDE series meet the requirements of lightning protection. If the application requires higher performance for lightning protection and EMI, our standard products LHE series (surge level three), LH-ER2 (surge level four) and recommended peripheral circuit are available:

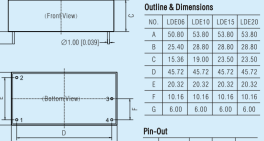
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Package Dimension

LDE03/05 Series: LxWxH: 37.00x24.50x18.00(mm)



LDE06/10/15/20 Series:

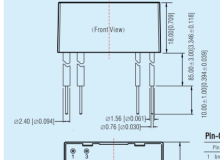


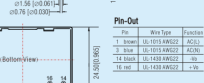
Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

Note: A2S chassis mounting and A4S DIN-Rail mounting are available and please refer to datasheet for details.

NO. LDE06 LDE10 LDE15 LDE20 1 AC(N) AC(N) AC(N) AC(N) 2 AC(L) AC(L) AC(L) AC(L) 3 -V0 -V0 -V0 -V0 4 +V0 +V0 +V0 +V0

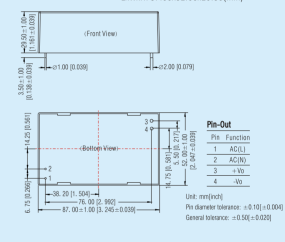
LDE03/05-20BxxW Series: LxWxH: 37.00x24.50x18.00(mm)





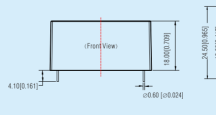
Wire diameter tolerances: $\pm 0.30[\pm 0.012]$ General tolerance: ±0.50[±0.020]

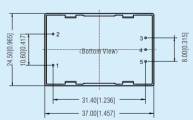
LDE45/60-20Bxx Series: LxWxH: 87.00x52.00x29.50(mm)



LD03/05-20Bxx-C Series: LxWxH: 37.00x24.50x18.00(mm)

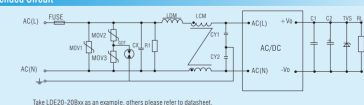
37.00[1.457]





Pin	Function	
1	AC(N)	
2	AC(L)	
3	+ Vo	
4	No pin	
- 5	-Vo	

EMC Solution-recommended Circuit



Take LDE20-20Bxx as an example, others please refer to datasheet

^{2.} If the application requires higher performance for lightning protection, our matching EMC auxiliary devices are available. For example, LDE03/LDE05 with FC-LX1D reaches to ± 2KV/4KV(level four), and LDE15/ LDE20 with FC-LX1D2 to ±4V/6KV:

^{3.} Detailed application please refer to datasheet

These series are suitable for industrial outdoor environment

5-60W 85-305VAC wide input voltage LH/LHE series

c**™**us (€ CB RoHS

Features

- Wide input voltage, suitable for unstable electric supply application
- Input voltage range: 85-305VAC/100-430VDC
- Operating temperature: -40° C to $+70^{\circ}$ C/ -40° C to $+85^{\circ}$ C
- Isolation: 4000VAC(LH:3000VAC)
- Efficiency up to 87%
- Optional packages: PCB mounting, chassis mounting, DIN-Rail mounting (TS35)
- EMI meets EN55022 CLASS B
- Output short-circuit, over-current and over-voltage protections
- IEC/UL/EN62368 approval

Model Number Power	- 120/02/2		о арріота.			
LH05-13805 85-305VAC 5V/1000mA 77 LH05-13809 85-305VAC 9V/550mA 79 LH05-13812 5W 85-305VAC 12V/420mA 81 LH05-13815 85-305VAC 12V/420mA 81 € LH05-13824 85-305VAC 24V/230mA 84 HC LHE10-23805 85-305VAC 24V/230mA 84 HC LHE10-23809 85-305VAC 5V/2000mA 76 C€ LHE10-23812 10W 85-305VAC 12V/900mA 80 ROHS LHE10-23815 85-305VAC 12V/900mA 80 ROHS ROHS LHE10-23815 85-305VAC 15V/700mA 81 LHE15-23803 9.9W 85-305VAC 24V/450mA 82 PM LHE15-23803 14W 85-305VAC 5V/2800mA 76 C€ PM LHE15-23804 85-305VAC 12V/1250mA 80 C€ ROHS LHE15-23815 15W 85-305VAC 12V/1250mA 80 C€ </td <td>Model Number</td> <td>Power</td> <td></td> <td></td> <td></td> <td>Certification</td>	Model Number	Power				Certification
LH05-13805 85-305VAC 5V/1000mA 77 CB LH05-13812 85-305VAC 9V/550mA 79 C€ LH05-13812 5W 85-305VAC 12V/420mA 81 C€ LH05-13814 85-305VAC 12V/420mA 81 ROHS LH20-23803 6.6W 85-305VAC 24V/230mA 84 A LHE10-23809 85-305VAC 5V/2000mA 76 A C€ LHE10-23809 85-305VAC 9V/1100mA 78 C€ ROHS LHE10-23812 10W 85-305VAC 12V/900mA 80 ROHS LHE10-23815 14W 85-305VAC 15V/700mA 81 A LHE15-23809 85-305VAC 24V/450mA 82 A LHE15-23815 14W 85-305VAC 5V/2800mA 76 C€ LHE15-23816 15W 85-305VAC 12V/1250mA 80 C€ LHE15-23815 15W 85-305VAC 15V/1000mA 85 A	LH05-13B03	4W	85-305VAC	3.3V/1250mA	72	. ''!! !!
LH05-13809	LH05-13B05		85-305VAC	5V/1000mA	77	
LH05-13815	LH05-13B09		85-305VAC	9V/550mA	79	CB
LH05-13824 85-305VAC 24V/230mA 84 LHE10-23803 6.6W 85-305VAC 3.3V/2000mA 70 LHE10-23805 85-305VAC 5V/2000mA 76 LHE10-23809 85-305VAC 9V/1100mA 78 C€ LHE10-23815 85-305VAC 12V/900mA 80 RoHS LHE10-23824 85-305VAC 15V/700mA 81 RoHS LHE15-23803 9.9W 85-305VAC 24V/450mA 82 RoHS LHE15-23805 14W 85-305VAC 5V/2800mA 76 CB CG LHE15-23809 85-305VAC 9V/1600mA 78 CB CG CG CG LHE15-23815 15W 85-305VAC 15V/1000mA 80 CG ROHS ROHS LH20-13803 11.55W 85-305VAC 15V/1000mA 80 CG ROHS LH20-13803 11.55W 85-305VAC 5V/3500mA 75 CB CG CG LH20-13815 17.5W	LH05-13B12	5W	85-305VAC	12V/420mA	81	C€
LH05-13B24 85-305VAC 24V/230mA 84 LHE10-23B03 6.6W 85-305VAC 3.3V/2000mA 70 LHE10-23B05 85-305VAC 5V/2000mA 76 LHE10-23B15 85-305VAC 9V/1100mA 78 LHE10-23B15 10W 85-305VAC 12V/900mA 80 LHE10-23B24 85-305VAC 15V/700mA 81 LHE10-23B25 85-305VAC 24V/450mA 82 LHE15-23B03 9.9W 85-305VAC 5V/2800mA 73 LHE15-23B05 14W 85-305VAC 5V/2800mA 76 LHE15-23B09 85-305VAC 9V/1600mA 78 LHE15-23B15 15W 85-305VAC 15V/1000mA 80 LHE15-23B15 15W 85-305VAC 15V/1000mA 80 LHE15-23B24 85-305VAC 48V/320mA 85 LH20-13B05 17.5W 85-305VAC 5V/3500mA 75 LH20-13B12 20W 85-305VAC 5V/3500mA 84 LH20-13B12	LH05-13B15		85-305VAC	15V/330mA	82	RoHS
LHE10-23B05 85-305VAC 5V/2000mA 76 LHE10-23B09 85-305VAC 9V/1100mA 78 LHE10-23B15 85-305VAC 12V/900mA 80 LHE10-23B15 85-305VAC 12V/900mA 80 LHE10-23B15 85-305VAC 15V/700mA 81 LHE15-23B03 9.9W 85-305VAC 24V/450mA 82 LHE15-23B05 14W 85-305VAC 5V/2800mA 73 LHE15-23B05 14W 85-305VAC 5V/2800mA 76 LHE15-23B15 15W 85-305VAC 9V/1600mA 78 LHE15-23B15 15W 85-305VAC 15V/1000mA 80 LHE15-23B24 85-305VAC 15V/1000mA 80 LH20-13B05 11.55W 85-305VAC 48V/320mA 85 LH20-13B05 17.5W 85-305VAC 5V/3500mA 75 LH20-13B12 20W 85-305VAC 5V/3500mA 78 LH20-13B15 85-305VAC 15V/1600mA 83 LH22-23B03	LH05-13B24		85-305VAC	24V/230mA	84	
LHE10-23B09 85-305VAC 9V/1100mA 78 C€ LHE10-23B15 85-305VAC 12V/900mA 80 ROHS LHE10-23B15 85-305VAC 15V/700mA 81 ROHS LHE10-23B15 85-305VAC 15V/700mA 81 ROHS LHE15-23B03 9.9W 85-305VAC 24V/450mA 82 LHE15-23B05 14W 85-305VAC 5V/2800mA 76 LHE15-23B05 14W 85-305VAC 5V/2800mA 76 LHE15-23B15 15W 85-305VAC 12V/1250mA 80 LHE15-23B24 85-305VAC 15V/1000mA 80 C€ LHE15-23B24 85-305VAC 24V/625mA 83 B6 C€ LH20-13B05 17.5W 85-305VAC 5V/3500mA 75 CB C€ LH20-13B05 17.5W 85-305VAC 5V/3500mA 78 C€ C€ LH20-13B15 20W 85-305VAC 15V/1300mA 84 ROHS C€ ROHS	LHE10-23B03	6.6W	85-305VAC	3.3V/2000mA	70	
LHE10-23B12	LHE10-23B05		85-305VAC	5V/2000mA	76	
LHE10-23B15	LHE10-23B09		85-305VAC	9V/1100mA	78	C€
LHE10-23B24 85-305VAC 24V/450mA 82 LHE15-23B03 9.9W 85-305VAC 3.3V/3000mA 73 LHE15-23B05 14W 85-305VAC 5V/2800mA 76 LHE15-23B05 14W 85-305VAC 5V/2800mA 76 LHE15-23B15 15W 85-305VAC 9V/1600mA 78 LHE15-23B15 15W 85-305VAC 12V/1250mA 80 LHE15-23B24 85-305VAC 24V/625mA 83 LHE15-23B48 85-305VAC 24V/625mA 83 LH20-13B03 11.55W 85-305VAC 48V/320mA 85 LH20-13B05 17.5W 85-305VAC 5V/3500mA 78 LH20-13B09 85-305VAC 9V/2100mA 79 CB LH20-13B15 85-305VAC 12V/1600mA 83 C€ LH20-13B24 85-305VAC 24V/850mA 85 CH LH25-23B05 20.5W 85-305VAC 3.3V/4100mA 75 CH CE CE CE <t< td=""><td>LHE10-23B12</td><td>10W</td><td>85-305VAC</td><td>12V/900mA</td><td>80</td><td>RoHS</td></t<>	LHE10-23B12	10W	85-305VAC	12V/900mA	80	RoHS
LHE15-23B03 9.9W 85-305VAC 3.3V/3000mA 73 LHE15-23B05 14W 85-305VAC 5V/2800mA 76 LHE15-23B09 85-305VAC 9V/1600mA 78 LHE15-23B12 85-305VAC 12V/1250mA 80 LHE15-23B15 15W 85-305VAC 15V/1000mA 80 LHE15-23B24 85-305VAC 24V/625mA 83 LHE15-23B48 85-305VAC 24V/625mA 85 LH20-13B03 11.55W 85-305VAC 3.3V/3500mA 75 LH20-13B05 17.5W 85-305VAC 5V/3500mA 78 LH20-13B09 85-305VAC 9V/2100mA 79 LH20-13B12 20W 85-305VAC 15V/1300mA 84 LH20-13B15 85-305VAC 15V/1300mA 84 LH20-13B24 85-305VAC 24V/850mA 85 LH25-23B05 20.5W 85-305VAC 3.3V/4100mA 75 LH25-23B09 22.5W 85-305VAC 9V/2500mA 80 LH25-23B15 </td <td>LHE10-23B15</td> <td></td> <td>85-305VAC</td> <td>15V/700mA</td> <td>81</td> <td></td>	LHE10-23B15		85-305VAC	15V/700mA	81	
LHE15-23B05 14W 85-305VAC 5V/2800mA 76 LHE15-23B09 85-305VAC 9V/1600mA 78 LHE15-23B12 85-305VAC 12V/1250mA 80 LHE15-23B15 15W 85-305VAC 15V/1000mA 80 LHE15-23B24 85-305VAC 24V/625mA 83 LHE15-23B48 85-305VAC 48V/320mA 85 LH20-13B03 11.55W 85-305VAC 5V/3500mA 75 LH20-13B05 17.5W 85-305VAC 5V/3500mA 78 LH20-13B09 85-305VAC 9V/2100mA 79 LH20-13B15 85-305VAC 15V/1300mA 84 LH20-13B24 85-305VAC 15V/1300mA 84 LH225-23B03 13.53W 85-305VAC 24V/850mA 85 LH25-23B05 20.5W 85-305VAC 3.3V/4100mA 75 LH25-23B15 24W 85-305VAC 5V/4100mA 76 LH25-23B15 24W 85-305VAC 15V/1600mA 80 LH25-23B15	LHE10-23B24		85-305VAC	24V/450mA	82	
LHE15-23B09 85-305VAC 9V/1600mA 78 LHE15-23B12 85-305VAC 12V/1250mA 80 LHE15-23B24 85-305VAC 15V/1000mA 80 LHE15-23B24 85-305VAC 24V/625mA 83 LHE15-23B48 85-305VAC 24V/625mA 83 LH20-13B03 11.55W 85-305VAC 48V/320mA 85 LH20-13B05 17.5W 85-305VAC 5V/3500mA 78 LH20-13B09 85-305VAC 9V/2100mA 79 CB LH20-13B12 20W 85-305VAC 15V/1300mA 84 ROHS LH20-13B15 85-305VAC 15V/1300mA 84 ROHS LH22-23B03 13.53W 85-305VAC 24V/850mA 85 LH25-23B09 22.5W 85-305VAC 5V/4100mA 78 LHE25-23B12 25W 85-305VAC 5V/4100mA 78 LHE25-23B15 24W 85-305VAC 15V/1600mA 80 LHE25-23B24 26.4W 85-305VAC 24V/1100mA	LHE15-23B03	9.9W	85-305VAC	3.3V/3000mA	73	
LHE15-23B09 85-305VAC 9V/1600mA 78 LHE15-23B12 85-305VAC 12V/1250mA 80 LHE15-23B15 15W 85-305VAC 15V/1000mA 80 LHE15-23B24 85-305VAC 24V/625mA 83 LHE15-23B48 85-305VAC 24V/625mA 83 LH20-13B03 11.55W 85-305VAC 3.3V/3500mA 75 LH20-13B05 17.5W 85-305VAC 5V/3500mA 78 LH20-13B09 85-305VAC 9V/2100mA 79 LH20-13B12 20W 85-305VAC 12V/1600mA 83 LH20-13B15 85-305VAC 15V/1300mA 84 LH20-13B24 85-305VAC 24V/850mA 85 LH25-23B03 13.53W 85-305VAC 3.3V/4100mA 75 LH25-23B09 22.5W 85-305VAC 5V/4100mA 78 LH25-23B15 24W 85-305VAC 15V/1600mA 80 LH25-23B24 26.4W 85-305VAC 24V/1100mA 85 LH26-23B15 </td <td>LHE15-23B05</td> <td>14W</td> <td>85-305VAC</td> <td>5V/2800mA</td> <td>76</td> <td>.711'11s</td>	LHE15-23B05	14W	85-305VAC	5V/2800mA	76	. 71 1'11s
LHE15-23B12 85-305VAC 12V/1250mA 80 LHE15-23B15 15W 85-305VAC 15V/1000mA 80 LHE15-23B24 85-305VAC 24V/625mA 83 LH215-23B48 85-305VAC 48V/320mA 85 LH20-13B03 11.55W 85-305VAC 3.3V/3500mA 75 LH20-13B05 17.5W 85-305VAC 5V/3500mA 78 LH20-13B09 85-305VAC 9V/2100mA 79 LH20-13B12 20W 85-305VAC 12V/1600mA 83 LH20-13B15 85-305VAC 15V/1300mA 84 LH20-13B24 85-305VAC 24V/850mA 85 LH25-23B03 13.53W 85-305VAC 24V/850mA 85 LHE25-23B03 20.5W 85-305VAC 5V/4100mA 78 LHE25-23B09 22.5W 85-305VAC 15V/1600mA 80 LHE25-23B15 24W 85-305VAC 15V/1600mA 82 LHE25-23B24 26.4W 85-305VAC 24V/1100mA 85	LHE15-23B09		85-305VAC	9V/1600mA	78	
LHE15-23B15 15W 85-305VAC 15V/1000mA 80 LHE15-23B24 85-305VAC 24V/625mA 83 LH20-13B03 11.55W 85-305VAC 48V/320mA 85 LH20-13B05 17.5W 85-305VAC 5V/3500mA 75 LH20-13B09 85-305VAC 5V/3500mA 78 LH20-13B12 20W 85-305VAC 12V/1600mA 79 LH20-13B15 85-305VAC 15V/1300mA 84 RoHS LH20-13B24 85-305VAC 24V/850mA 85 ROHS LH25-23B03 13.53W 85-305VAC 3.3V/4100mA 75 LHE25-23B05 20.5W 85-305VAC 3.3V/4100mA 75 LHE25-23B09 22.5W 85-305VAC 5V/1000mA 80 CB	LHE15-23B12		85-305VAC	12V/1250mA	80	
LHE15-23824 85-305VAC 24V/625mA 83 LH20-13803 11.55W 85-305VAC 3.3V/3500mA 75 LH20-13805 17.5W 85-305VAC 5V/3500mA 78 LH20-13809 85-305VAC 9V/2100mA 79 LH20-13B12 20W 85-305VAC 12V/1600mA 83 LH20-13B15 85-305VAC 15V/1300mA 84 RoHS LH20-13B24 85-305VAC 24V/850mA 85 RoHS LH25-23B03 13.53W 85-305VAC 3.3V/4100mA 75 CHE25-23B05 20.5W 85-305VAC 3.3V/4100mA 75 CHE25-23B09 22.5W 85-305VAC 3.3V/4100mA 75 CHE25-23B09 22.5W 85-305VAC 9V/2500mA 80 CHE25-23B15 CE CE <td< td=""><td>LHE15-23B15</td><td>15W</td><td>85-305VAC</td><td>15V/1000mA</td><td>80</td><td></td></td<>	LHE15-23B15	15W	85-305VAC	15V/1000mA	80	
LH20-13B03 11.55W 85-305VAC 3.3V/3500mA 75 LH20-13B05 17.5W 85-305VAC 5V/3500mA 78 LH20-13B09 85-305VAC 9V/2100mA 79 LH20-13B12 20W 85-305VAC 12V/1600mA 83 LH20-13B15 85-305VAC 15V/1300mA 84 LH20-13B24 85-305VAC 24V/850mA 85 LH225-23B03 13.53W 85-305VAC 24V/850mA 75 LHE25-23B05 20.5W 85-305VAC 5V/4100mA 78 LHE25-23B09 22.5W 85-305VAC 9V/2500mA 80 CB LHE25-23B15 24W 85-305VAC 15V/1600mA 83 C€ LHE25-23B24 26.4W 85-305VAC 24V/1100mA 85 RoHS LHE40-23B03 26.4W 85-305VAC 24V/100mA 87 RoHS LHE40-23B05 85-305VAC 5VDC/8000mA 87 RoHS LHE40-23B15 40W 85-305VAC 15VDC/2660mA 84	LHE15-23B24		85-305VAC	24V/625mA	83	RoHS
LH20-13B05 17.5W 85-305VAC 5V/3500mA 78 LH20-13B09 85-305VAC 9V/2100mA 79 LH20-13B12 20W 85-305VAC 12V/1600mA 83 LH20-13B15 85-305VAC 12V/1300mA 84 LH20-13B24 85-305VAC 24V/850mA 85 LH20-13B24 85-305VAC 24V/850mA 85 LH225-23B03 13.53W 85-305VAC 3.3V/4100mA 75 LHE25-23B05 20.5W 85-305VAC 5V/4100mA 78 LH225-23B12 25W 85-305VAC 9V/2500mA 80 LHE25-23B12 25W 85-305VAC 15V/1600mA 82 LHE25-23B24 26.4W 85-305VAC 24V/1100mA 85 LHE40-23B24 24W 85-305VAC 24V/1100mA 87 LHE40-23B03 26.4W 85-305VAC 3.3VDC/8000mA 87 LHE40-23B15 40W 85-305VAC 15VDC/2660mA 84 LHE40-23B24 85-305VAC 24VDC/3330mA <td< td=""><td>LHE15-23B48</td><td></td><td>85-305VAC</td><td>48V/320mA</td><td>85</td><td></td></td<>	LHE15-23B48		85-305VAC	48V/320mA	85	
LH20-13805 17.5W 85-305VAC 5V/3500mA 78 LH20-13809 85-305VAC 9V/2100mA 79 LH20-13B12 20W 85-305VAC 12V/1600mA 83 LH20-13B15 85-305VAC 15V/1300mA 84 LH20-13B24 85-305VAC 24V/850mA 85 LH20-13B24 85-305VAC 24V/850mA 85 LH225-23B03 13.53W 85-305VAC 3.3V/4100mA 75 LHE25-23B05 20.5W 85-305VAC 5V/4100mA 78 LHE25-23B09 22.5W 85-305VAC 9V/2500mA 80 LHE25-23B15 24W 85-305VAC 15V/1600mA 82 LHE25-23B24 26.4W 85-305VAC 24V/1100mA 85 LHE40-23B03 26.4W 85-305VAC 3.3VDC/8000mA 87 LHE40-23B12 85-305VAC 5VDC/8000mA 80 LHE40-23B15 40W 85-305VAC 15VDC/33330mA 84 LHE40-23B24 85-305VAC 15VDC/2660mA 84 <td>LH20-13B03</td> <td>11.55W</td> <td>85-305VAC</td> <td>3.3V/3500mA</td> <td>75</td> <td>- Nº</td>	LH20-13B03	11.55W	85-305VAC	3.3V/3500mA	75	- Nº
LH20-13B19 20W 85-305VAC 12V/1600mA 83 € LH20-13B15 85-305VAC 12V/1600mA 84 RoHS LH20-13B24 85-305VAC 24V/850mA 85 LH225-23B03 13.53W 85-305VAC 3.3V/4100mA 75 LHE25-23B05 20.5W 85-305VAC 5V/4100mA 78 LHE25-23B09 22.5W 85-305VAC 9V/2500mA 80 LHE25-23B12 25W 85-305VAC 12V/2100mA 82 LHE25-23B15 24W 85-305VAC 15V/1600mA 83 LHE25-23B24 26.4W 85-305VAC 24V/1100mA 85 LHE40-23B24 24W 85-305VAC 24V/1000mA 87 LHE40-23B15 40W 85-305VAC 3.3VDC/8000mA 87 LHE40-23B15 40W 85-305VAC 15VDC/2660mA 84 LHE40-23B24 85-305VAC 24VDC/1670mA 84 LHE40-23B48 85-305VAC 24VDC/1670mA 84 LHE40-23B48 85-305V	LH20-13B05	17.5W	85-305VAC	5V/3500mA	78	
LH20-13B15 85-305VAC 15V/1300mA 84 LH20-13B24 85-305VAC 24V/850mA 85 LH25-23B03 13.53W 85-305VAC 3.3V/4100mA 75 LHE25-23B05 20.5W 85-305VAC 5V/4100mA 78 LHE25-23B09 22.5W 85-305VAC 5V/2500mA 80 LHE25-23B12 25W 85-305VAC 12V/2100mA 82 LHE25-23B15 24W 85-305VAC 15V/1600mA 83 LHE25-23B24 26.4W 85-305VAC 24V/1100mA 85 LHE25-23B48 24W 85-305VAC 24V/1100mA 87 LHE40-23B03 26.4W 85-305VAC 3.3VDC/8000mA 77 LHE40-23B05 85-305VAC 5VDC/8000mA 80 LHE40-23B15 40W 85-305VAC 15VDC/2660mA 84 LHE40-23B24 85-305VAC 24VDC/1670mA 84 LHE40-23B28 85-305VAC 24VDC/830mA 84 LHE40-23B15 85-305VAC 5V/10000mA 86	LH20-13B09		85-305VAC	9V/2100mA	79	CB
LH20-13B15 85-305VAC 15V/1300mA 84 RoHS LH20-13B24 85-305VAC 24V/850mA 85 LH25-23B03 13.53W 85-305VAC 24V/850mA 75 LH25-23B05 20.5W 85-305VAC 5V/4100mA 78 LH25-23B09 22.5W 85-305VAC 9V/2500mA 80 LH25-23B12 25W 85-305VAC 12V/2100mA 82 LH25-23B15 24W 85-305VAC 15V/1600mA 83 LH25-23B24 26.4W 85-305VAC 24V/1100mA 85 LH25-23B48 24W 85-305VAC 24V/500mA 87 LH240-23B03 26.4W 85-305VAC 3.3VDC/8000mA 77 LH240-23B05 85-305VAC 12VDC/33330mA 84 LH240-23B15 40W 85-305VAC 12VDC/3330mA 84 LH240-23B48 85-305VAC 24VDC/1670mA 84 LH240-23B48 85-305VAC 5V/10000mA 84 LH240-23B48 85-305VAC 5V/10000mA <t< td=""><td>LH20-13B12</td><td>20W</td><td>85-305VAC</td><td>12V/1600mA</td><td>83</td><td>C€</td></t<>	LH20-13B12	20W	85-305VAC	12V/1600mA	83	C€
LH20-13B24 85-305VAC 24V/850mA 85 LHE25-23B03 13.53W 85-305VAC 3.3V/4100mA 75 LHE25-23B05 20.5W 85-305VAC 5V/4100mA 78 LHE25-23B09 22.5W 85-305VAC 9V/2500mA 80 LHE25-23B12 25W 85-305VAC 12V/2100mA 82 LHE25-23B15 24W 85-305VAC 15V/1600mA 83 LHE25-23B24 26.4W 85-305VAC 24V/1100mA 85 LHE40-23B03 26.4W 85-305VAC 24V/500mA 87 LHE40-23B03 26.4W 85-305VAC 3.3VDC/8000mA 77 LHE40-23B05 85-305VAC 5VDC/8000mA 80 LHE40-23B15 40W 85-305VAC 12VDC/3330mA 84 LHE40-23B24 85-305VAC 24VDC/1670mA 84 LHE40-23B48 85-305VAC 5V/10000mA 84 LHE40-23B15 85-305VAC 5V/10000mA 84 LHE40-23B15 85-305VAC 5V/10000mA 86	LH20-13B15		85-305VAC	15V/1300mA	84	
LHE25-23B05 20.5W 85-305VAC 5V/4100mA 78 LHE25-23B09 22.5W 85-305VAC 9V/2500mA 80 LHE25-23B12 25W 85-305VAC 12V/2100mA 82 LHE25-23B15 24W 85-305VAC 15V/1600mA 83 LHE25-23B24 26.4W 85-305VAC 24V/1100mA 85 LHE25-23B48 24W 85-305VAC 24V/500mA 87 LHE40-23B03 26.4W 85-305VAC 3.3VDC/8000mA 77 LHE40-23B05 85-305VAC 5VDC/8000mA 80 LHE40-23B15 40W 85-305VAC 15VDC/2660mA 84 LHE40-23B24 85-305VAC 24VDC/1670mA 84 LHE40-23B48 85-305VAC 48VDC/830mA 84 LHE40-23B48 85-305VAC 5V/10000mA 82 LHE60-23B15 85-305VAC 15V/5000mA 86 LHE60-23B15 85-305VAC 15V/4000mA 86	LH20-13B24		85-305VAC	24V/850mA	85	ROHS
LHE25-23B05 20.5W 85-305VAC 5V/4100mA 78 LHE25-23B09 22.5W 85-305VAC 9V/2500mA 80 LHE25-23B12 25W 85-305VAC 12V/2100mA 82 LHE25-23B15 24W 85-305VAC 15V/1600mA 83 LHE25-23B24 26.4W 85-305VAC 24V/1100mA 85 LHE40-23B03 26.4W 85-305VAC 3.3VDC/8000mA 77 LHE40-23B05 85-305VAC 5VDC/8000mA 80 LHE40-23B12 85-305VAC 12VDC/3330mA 84 LHE40-23B15 40W 85-305VAC 15VDC/2660mA 84 LHE40-23B24 85-305VAC 24VDC/1670mA 84 LHE40-23B48 85-305VAC 48VDC/830mA 84 LHE60-23B05 50W 85-305VAC 5V/10000mA 86 LHE60-23B15 85-305VAC 15V/4000mA 86	LHE25-23B03	13.53W	85-305VAC	3.3V/4100mA	75	
LHE25-23B09 22.5W 85-305VAC 9V/2500mA 80 LHE25-23B12 25W 85-305VAC 12V/2100mA 82 LHE25-23B15 24W 85-305VAC 15V/1600mA 83 LHE25-23B24 26.4W 85-305VAC 24V/1100mA 85 LHE25-23B48 24W 85-305VAC 48V/500mA 87 LHE40-23B03 26.4W 85-305VAC 3.3VDC/8000mA 77 LHE40-23B05 85-305VAC 5VDC/8000mA 80 LHE40-23B12 85-305VAC 12VDC/33330mA 84 LHE40-23B15 40W 85-305VAC 24VDC/1670mA 84 LHE40-23B24 85-305VAC 24VDC/1670mA 84 LHE40-23B48 85-305VAC 48VDC/830mA 84 LHE60-23B05 50W 85-305VAC 5V/10000mA 86 LHE60-23B15 60W 85-305VAC 15V/4000mA 86	LHE25-23B05		85-305VAC	5V/4100mA	78	c ₹\ \^0us
LHE25-23B12 25W 85-305VAC 12V/2100mA 82 LHE25-23B15 24W 85-305VAC 15V/1600mA 83 LHE25-23B24 26.4W 85-305VAC 24V/1100mA 85 LHE25-23B48 24W 85-305VAC 24V/500mA 87 LHE40-23B03 26.4W 85-305VAC 3.3VDC/8000mA 77 LHE40-23B12 85-305VAC 5VDC/8000mA 80 LHE40-23B15 40W 85-305VAC 12VDC/3330mA 84 LHE40-23B24 85-305VAC 24VDC/1670mA 84 LHE40-23B284 85-305VAC 24VDC/1670mA 84 LHE40-23B15 85-305VAC 48VDC/830mA 84 LHE60-23B15 85-305VAC 5V/10000mA 86 LHE60-23B15 85-305VAC 15V/4000mA 86 ROHS ROHS ROHS	LHE25-23B09	22.5W	85-305VAC	9V/2500mA	80	
LHE25-23B15 24W 85-305VAC 15V/1600mA 83 LHE25-23B24 26.4W 85-305VAC 24V/1100mA 85 LHE25-23B48 24W 85-305VAC 48V/500mA 87 LHE40-23B03 26.4W 85-305VAC 3.3VDC/8000mA 77 LHE40-23B05 85-305VAC 5VDC/8000mA 80 LHE40-23B12 85-305VAC 12VDC/3330mA 84 LHE40-23B15 40W 85-305VAC 15VDC/2660mA 84 LHE40-23B24 85-305VAC 24VDC/1670mA 84 LHE40-23B48 85-305VAC 48VDC/830mA 84 LHE60-23B05 50W 85-305VAC 5V/10000mA 82 LHE60-23B12 85-305VAC 12V/5000mA 86 LHE60-23B15 60W 85-305VAC 15V/4000mA 86	LHE25-23B12	25W		12V/2100mA	82	
LHE25-23824 26.4W 85-305VAC 24V/1100mA 85 LHE40-23803 26.4W 85-305VAC 3.3VDC/8000mA 77 LHE40-23805 85-305VAC 5VDC/8000mA 80 LHE40-23B12 85-305VAC 12VDC/3330mA 84 LHE40-23B15 40W 85-305VAC 15VDC/2660mA 84 LHE40-23B24 85-305VAC 24VDC/1670mA 84 LHE40-23B48 85-305VAC 48VDC/830mA 84 LHE60-23B05 50W 85-305VAC 5V/10000mA 82 LHE60-23B12 85-305VAC 12V/5000mA 86 LHE60-23B15 60W 85-305VAC 15V/4000mA 86	LHE25-23B15	24W	85-305VAC	15V/1600mA	83	€ (
LHE40-23B03 26.4W 85-305VAC 3.3VDC/8000mA 77 LHE40-23B05 85-305VAC 5VDC/8000mA 80 LHE40-23B12 85-305VAC 12VDC/3330mA 84 LHE40-23B15 40W 85-305VAC 15VDC/2660mA 84 LHE40-23B24 85-305VAC 24VDC/1670mA 84 LHE40-23B48 85-305VAC 48VDC/830mA 84 LHE60-23B05 50W 85-305VAC 5V/10000mA 82 LHE60-23B12 85-305VAC 12V/5000mA 86 LHE60-23B15 60W 85-305VAC 15V/4000mA 86	LHE25-23B24	26.4W	85-305VAC	24V/1100mA	85	RoHS
LHE40-23B05 85-305VAC 5VDC/8000mA 80 LHE40-23B12 85-305VAC 12VDC/3330mA 84 LHE40-23B15 40W 85-305VAC 15VDC/2660mA 84 LHE40-23B24 85-305VAC 24VDC/1670mA 84 LHE40-23B48 85-305VAC 24VDC/1670mA 84 LHE60-23B05 50W 85-305VAC 5V/10000mA 82 LHE60-23B12 85-305VAC 12V/5000mA 86 LHE60-23B15 60W 85-305VAC 15V/4000mA 86	LHE25-23B48	24W	85-305VAC	48V/500mA	87	
LHE40-23B05 85-305VAC 5VDC/8000mA 80 LHE40-23B12 85-305VAC 12VDC/3330mA 84 LHE40-23B15 40W 85-305VAC 15VDC/2660mA 84 LHE40-23B24 85-305VAC 24VDC/1670mA 84 LHE40-23B48 85-305VAC 24VDC/1670mA 84 LHE60-23B05 50W 85-305VAC 5V/10000mA 82 LHE60-23B12 85-305VAC 12V/5000mA 86 LHE60-23B15 60W 85-305VAC 15V/4000mA 86	LHE40-23B03	26.4W	85-305VAC	3.3VDC/8000mA	77	
LHE40-23B12 85-305VAC 12VDC/3330mA 84 C€ LHE40-23B15 40W 85-305VAC 15VDC/2660mA 84 RoHS LHE40-23B24 85-305VAC 24VDC/1670mA 84 LHE40-23B4B 85-305VAC 48VDC/830mA 84 LHE60-23B05 50W 85-305VAC 5V/10000mA 82 LHE60-23B12 85-305VAC 12V/5000mA 86 LHE60-23B15 60W 85-305VAC 15V/4000mA 86 RoHS			_			
LHE40-23B15 40W 85-305VAC 15VDC/2660mA 84 RoHS LHE40-23B24 85-305VAC 24VDC/1670mA 84 LHE40-23B48 85-305VAC 24VDC/830mA 84 LHE60-23B05 50W 85-305VAC 5V/10000mA 82 LHE60-23B12 85-305VAC 12V/5000mA 86 LHE60-23B15 60W 85-305VAC 15V/4000mA 86 ROHS ROHS ROHS						C€
LHE40-23B24 85-305VAC 24VDC/1670mA 84 LHE40-23B48 85-305VAC 48VDC/830mA 84 LHE60-23B05 50W 85-305VAC 5V/10000mA 82 LHE60-23B12 85-305VAC 12V/5000mA 86 LHE60-23B15 60W 85-305VAC 15V/4000mA 86		40W				RoHS
LHE40-23B48 85-305VAC 48VDC/830mA 84 LHE60-23B05 50W 85-305VAC 5V/10000mA 82 LHE60-23B12 85-305VAC 12V/5000mA 86 LHE60-23B15 60W 85-305VAC 15V/4000mA 86						
LHE60-23B05 50W 85-305VAC 5V/10000mA 82 LHE60-23B12 85-305VAC 12V/5000mA 86 LHE60-23B15 85-305VAC 15V/4000mA 86 RoHS RoHS						
LHE60-23B15		50W				
LHE60-23B15 60W 85-305VAC 15V/4000mA 86 RoHS		5511				
60W RoHS						€
2 2 2		60W				RoHS
LHE60-23B48 85-305VAC 48V/1250mA 86				,		









A2 Chassis Mounting

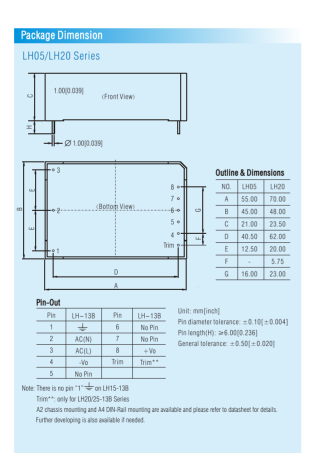
A5 Chassis Mounting



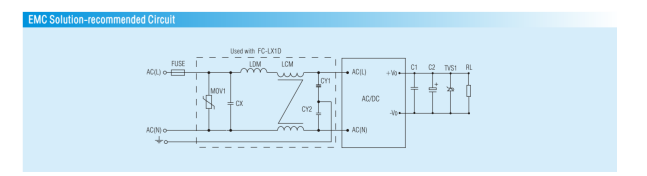


A6 DIN-Rail Mounting

A4 DIN-Rail Mounting



Package Dimension LHF10/15 LDE25-23Bxx Series: LxWxH: 87.00x52.00x29.00(mm) Outline & Dimensions NO. LHE10 LHE15 A 55.00 62.00 (Front View) (Front View) B 45.00 45.00 21.00 22.50 Pin-Out 6.00[0.236] Pin LHE10 D 47.00 54.00 E 35.00 35.00 - Ø 1.00[0.039] __ - Ø 1 NNIN N391 F 10.00 10.00 2 AC(N) AC(L) G 20.00 20.00 +Vo No Pin No Pin Pin LHE10 LHE15 1 <u>+</u> No Pin 2 AC(N) AC(N) 7 No Pin 8 -Vo Trim Trim 3 AC(L) AC(L) 4 +V0 +V0 5 No Pin No Pin 6 No Pin No Pin 62.00[2.441] 70.00[2.756] 7 No Pin No Pin 8 -Vo -Vo Unit: mm[inch] Pin diameter tolerance: ± 0.10[± 0.004] Pin diameter tolerance: ± 0.10[± 0.004] General tolerance: $\pm 0.50[\pm 0.020]$ General tolerance: $\pm 0.50[\pm 0.020]$ LHE40-23Bxx Series: LxWxH: 87.00x52.00x29.00(mm) LHE60-23Bxx Series: LxWxH: 109.00x58.50x30.00(mm) (Front View) 30.00[1.181] (Front View) 25.00[0.984] -||- Ø1.20[0.047] 6.00[0.236] 6.00[0.236]--109. 00[4.291]--89. 00[3. 504]-Pin_Out Pin LHE40-23B Pin-Out 1 AC(L) 2-Ø1. 20[Ø0. 047] Pin LHE60-23B 2 AC(N) AC(N) AC(L) (Bottom View) 2 No Pin 4 4-Ø1.80[Ø0.071] -Vo Trim 4 No Pin -Vo +Vn 96.32[3. 792] Unit: mm[inch]



Pin diameter tolerance: ± 0.10[± 0.004]

General tolerance: ± 0.50[± 0.020]

1、2、5、6 Pin diameter 1.80[0.071], 3、4 Pin diameter 1.20[0.047]

Pin diameter tolerance: ± 0.10f ± 0.0041

Pin height tolerance: ± 1.50[± 0.059]

General tolerance: ± 0.50[± 0.020]

[•] This catalog is used to introduce our latest products, for more information, please contact our sales department

[•] This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

These series are suitable for special industrial outdoor environment (harsh environment) 5. 60W standard realizate AC(DC serverter)

5-60W standard package AC/DC converter LH/LHE series

Feature

- Standard package, suitable for industrial control application requiring high EMC performance
- Input voltage range: 85-264VAC/100-370VDC
 I H60-20Bxx-DT:55-264VAC/77-370VDC
- Operating temperature: -40° C to $+85^{\circ}$ C/ -30° C to $+70^{\circ}$ C/ -40° C to $+70^{\circ}$ C
- Isolation: 4000VAC(LH40:3000VAC)
- Efficiency up to 87%
- Low ripple & noise
- Optional packages: PCB mounting, chassis mounting, DIN-Rail mounting
- EMI meets CISPR32/EN55032 CLASS B
- Output short-circuit, over-current and over-voltage protections
- IEC/UL/EN62368 approval











A2 Chassis Mounting

A5 Chassis Mounting





A6 DIN-Rail Mounting

A4 DIN-Rail Mounting

Pro	Product Program						
М	odel Number	Power	Input Voltage Range	Output Voltage/ Current(Vo1/lo1)	Output Voltage/ Current(Vo2/lo2)	Effi(%) (typ)	Certification
LHE1	15-20A05**		85-264VAC	+5V/1500mA	-5V/1500mA	76	
LHE1	15-20A12**		85-264VAC	+12V/650mA	-12V/650mA	80	
LHE1	15-20A15**		85-264VAC	+15V/500mA	-15V/500mA	81	
LHE1	15-20C0505-05		85-264VAC	5V/2000mA	±5V/500mA	75	
LHE1	15-20C0512-02	15W	85-264VAC	5V/2000mA	±12V/200mA	77	RoHS
LHE1	15-20C0515-02		85-264VAC	5V/1800mA	±15V/200mA	78	Kons
LHE1	15-20D0505-08		85-264VAC	5V/2000mA	5V/800mA	76	
LHE1	15-20D0512-04		85-264VAC	5V/2000mA	12V/400mA	78	
LHE1	15-20D0524-02		85-264VAC	5V/2000mA	24V/200mA	78	
LHE1	15-20D0524-04		85-264VAC	5V/1000mA	24V/400mA	80	
LHE2	20-20B03	11.55W	85-264VAC	3.3V/3500mA		73	
LHE2	20-20B05	15.5W	85-264VAC	5V/3100mA		77	c PU °us
LHE2	20-20B09		85-264VAC	9V/2100mA		79	СВ
LHE2	20-20B12	20W	85-264VAC	12V/1600mA		81	C€
LHE2	20-20B15	2011	85-264VAC	15V/1300mA		82	RoHS
LHE2	20-20B24		85-264VAC	24V/850mA		84	
LHE2	20-20A12**		85-264VAC	+12V/830mA	-12V/830mA	82	
LHE2	20-20A15**		85-264VAC	+15/650mA	-15/650mA	83	
LHE2	20-20C0512-04		85-264VAC	5V/2000mA	±12V/400mA	78	
LHE2	20-20C0515-03	20W	85-264VAC	5V/2000mA	±15V/300mA	79	RoHS
LHE2	20-20D0512-06		85-264VAC	5V/2500mA	12V/600mA	78	
LHE2	20-20D0515-05		85-264VAC	5V/2500mA	15V/500mA	78	
LHE2	20-20D0524-03		85-264VAC	5V/2500mA	24V/300mA	78	
LHE2	25-20B03	13.53W	85-264VAC	3.3V/4100mA		74	
LHE2	25-20B05	20.5W	85-264VAC	5V/4100mA		79	. 91 "
LHE2	25-20B09		85-264VAC	9V/2500mA		81	CB
LHE2	25-20B12		85-264VAC	12V/2100mA		83	€ (6
LHE2	25-20B15	25W	85-264VAC	15V/1600mA		84	RoHS
LHE2	25-20B24		85-264VAC	24V/1100mA		85	

Product Program

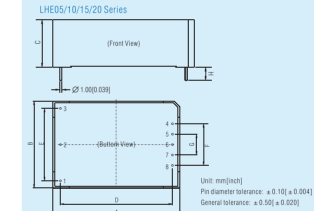
Model Number	Power	Input Voltage Range		Output Voltage/ Current(Vo2/lo2)	Effi(%) (typ)	Certification
LHE40-20B03	26.4W	85-264VAC	3.3V/8000mA		78	
LHE40-20B05		85-264VAC	5V/8000mA		82	
LHE40-20B12		85-264VAC	12V/3330mA		84	(€
LHE40-20B15		85-264VAC	15V/2660mA		84	RoHS
LHE40-20B24	40W	85-264VAC	24V/1670mA		84	
LHE40-20B48		85-264VAC	48V/830mA		84	

Product Prog	ram					
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/lo)	Max.Capacitive Load(µF)	Effi(%) (typ)	Certification
LHE60-20B05	50W	85-264VAC	5V/10000mA	50000	82	(€ RoHS
LH60-20B05-DT	3011	55-264VAC	3V/10000111A	80000	82	c PN us
LH60-20B09		90-264VAC	4 00001/40	9V/6600mA 28000		C€
LH60-20B09-DT		55-264VAC	9V/6600mA	20000	84	RoHS
LHE60-20B12		85-264VAC	10\//E000m A	10000	86	(€ RoHS
LH60-20B12-DT		55-264VAC	12V/5000mA	14000	86	r 9X n C€ CB RoH8
LHE60-20B15	60W	85-264VAC	15V/4000mA	8000	86	C€
LHE60-20B24		85-264VAC			86	RoHS
LH60-20B24-DT		55-264VAC	24V/2500mA	4000	86	₽¥; C€ CB RoH8
LHE60-20B48		85-264VAC	48V/1250mA	680	86	(€ RoHS

Note: 1. Standard LHE series meet the requirements of surge level of ±1KV/2KV(level three). If the application requires higher performance for surge, our LH-ER2 series for ±2KV/4KV (level four) and recommended peripheral circuit for ±2KV/4KV(level four) are available:

- 2. If the application requires higher performance for surge, our matching EMC auxiliary devices are available. For example, standard LHE(05-25) series with FC-LX1D reaches to ±2KV/4KV(level four);
- 3. Detailed application please refer to datasheet
- 4. Products marked with *** "feature that Vo2 is the main circuit. Other products feature that Vo1 is the main circuit.
- 5. LHE40 meet the requirements of surge immunity \pm 1KV/2KV without peripheral components; LHE40 can achieve \pm 2KV/4KV with the recommended peripheral circuit
- 6. LHE60 meet the requirements of surge immunity ± 2 KV/4KV without peripheral components; LHE60 can achieve ± 4 KV/6KV with the recommended peripheral circuit.

Package Dimension

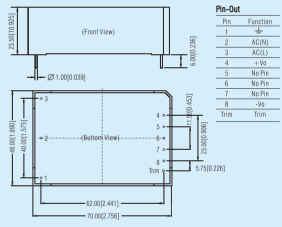


Pin-0	ut			
Pin	LHE05-20B	LHE10-20B	LHE15-20B	LHE20-20E
1	÷	÷	No Pin	No Pin
2	AC(N)	AC(N)	AC(N)	AC(N)
3	AC(L)	AC(L)	AC(L)	AC(L)
4	+V0	+V0	+V0	+Vo
5	No Pin	No Pin	No Pin	No Pin
6	No Pin	No Pin	No Pin	No Pin
7	No Pin	No Pin	No Pin	No Pin
8	-Vo	-Vo	-Vo	-Vo

Outline & Dimensions

B	NO.	LHE05	LHE10	LHE15	LHE20	
_	Α	48.50	55.00	62.00	62.00	
-	В	36.00	45.00	45.00	45.00	
-	С	20.50	21.00	22.50	22.50	
	D	40.50	47.00	54.00	54.00	
_	Е	25.00	35.00	35.00	35.00	
-	F	16.00	20.00	20.00	20.00	
- '	G		10.00	10.00	10.00	
	Н	6.00	6.00	6.00	6.00	

LHE25 Series: LxWxH: 70.00x48.50x23.50(mm)



Unit: mm[inch] Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

85-264VAC 48V/500mA

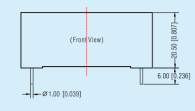
87

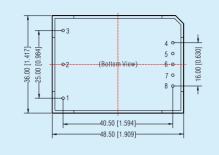
LHE25-20B48

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Package Dimension

LHE05-20A/C/Dxx Series: LxWxH: 48.50x36.00x20.50(mm)



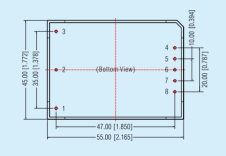


Pin LHE05-20A LHE05-20C LHE05-20D AC(N) AC(N) AC(N) _ 2 3 AC(L) AC(L) AC(L) 4 +Vo +Vo2 +Vo2 No Pin COM -Vo2 6 COM -Vo2 No Pin No Pin +Vo1 +V01 8 -Vo -Vo1 -Vo1

Unit: mm[inch]
Pin diameter tolerance: ±0.10[±0.004]
General tolerance: ±0.50[±0.020]

LHE10-20A/C/Dxx Series: LxWxH: 55.00x45.00x21.00(mm)



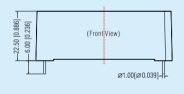


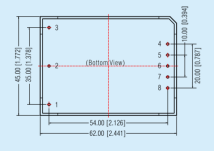
Pin-0	ut		
Pin	LHE10-20A	LHE10-20C	LHE10-20D
1	Ť	÷	Ť
2	AC(N)	AC(N)	AC(N)
3	AC(L)	AC(L)	AC(L)
4	+V0	+Vo2	+Vo2
5	No Pin	COM	-Vo2
6	COM	-Vo2	No Pin
7	No Pin	+Vo1	+Vo1
8	-Vo	-Vo1	-Vo1
6 7	COM No Pin	-Vo2 +Vo1	No Pin +Vo1

Unit: mm[inch]

Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

LHE15-20A/C/Dxx Series: LxWxH: 62.00x45.00x22.50(mm)



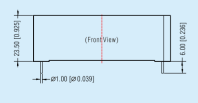


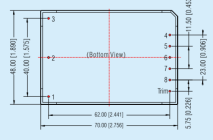
PIN-U	ut		
Pin	LHE15-20A	LHE15-20C	LHE15-20D
1	÷	÷	÷
2	AC(N)	AC(N)	AC(N)
3	AC(L)	AC(L)	AC(L)
4	+Vo	+Vo2	+Vo2
5	No Pin	COM	-Vo2
6	COM	-Vo2	No Pin
7	No Pin	+Vo1	+Vo1
- 8	-Vo	-Vo1	-Vo1

Unit: mm[inch]

Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

LHE20-20A/C/Dxx Series: LxWxH: 70.00x48.00x23.50(mm)





Pin-Out

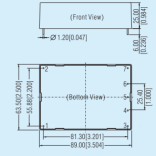
Pin	LHE20-20A	LHE20-20C	LHE20-20D
1	Ť	÷	÷
2	AC(N)	AC(N)	AC(N)
3	AC(L)	AC(L)	AC(L)
4	+Vo	+Vo2	+Vo2
5	No Pin	COM	-Vo2
6	COM	-Vo2	No Pin
7	No Pin	+Vo1	+Vo1
8	-Vo	-Vo1	-Vo1
Trim	No Pin	No Pin	No Pin
	1 2 3 4 5 6 7 8	1	1

Unit: mm[inch]

Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

Package Dimension

40W Package Dimension LxWxH: 89.00x63.50x25.00(mm)



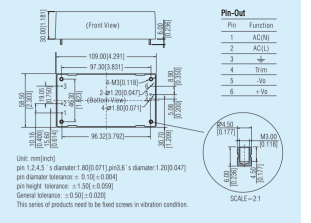
Pin-Ou	t		
Pin	LH40-10A	LHE40-10B	LH40-10D
1	AC(L)	AC(L)	AC(L)
2	AC(N)	AC(N)	AC(N)
3	+ Vo	+Vo	+Vo2
4	No Pin	No Pin	+Vo1
5	COM	-Vo	-Vo2
6	No Pin	No Pin	-Vo1
7	-Vo	Trim	No Pin

Unit: mm[inch]

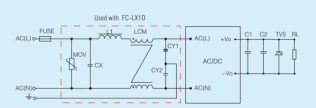
Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

Note: A5 chassis mounting and A6 DIN-Rail mounting are available and please refer to datasheet for details.

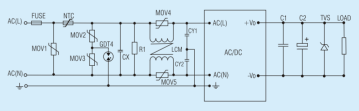
60W Package Dimension LxWxH: 109.00x58.50x30.00(mm)



EMC Solution-recommended Circuit



e.g.: LH60-20Bxx, for others please refer to datasheet.



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These series are suitable for industrial outdoor environment

30W four outputs metal mask LM series specialized for protective relaying system

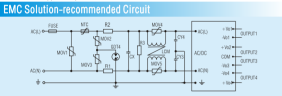
Features

- EMC: EMI CLASS B: ±2KV/4KV surge (level 4)
- Input voltage range: 85-264VAC/100-370VDC
- Isolation: 2000VAC
- Low standby power consumption, high efficiency
- Low ripple & noise
- Multiplexed outputs, metal mask
- Output short-circuit, over-current and over-voltage protections

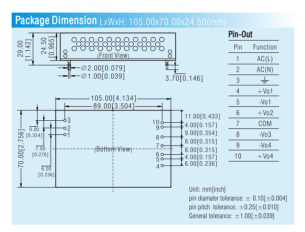
Product Progran	n			
Model Number	Power	Input Voltage Range	Output Voltage (VDC)	Certification
_M30-00J0512-03E	30W	85-264VAC, 100-370VDC	5/±12/24	RoHS

Note: 1. LM series meet the requirements of $\pm 2KV/4KV$ surge level (level four). If the application requires higher

performance for surge, our recommended peripheral circuit for ±4KV/6KV is available; 2. If the application requires higher performance for lightning protection, our matching EMC auxiliary devices are available. For example, series with FC-L0102 reaches to ±4KV/6KV. 3. Detailed application please refer to datasheet.







These series are suitable for special industrial indoor environment

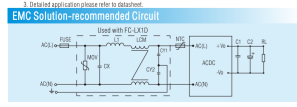
5-8W compact size LD-MU series for medical

Features

- EN60601-1, ANSI/AAMI ES60601-1 approval (2xMOPP)
- Input voltage range: 85-264VAC/100-370VDC
- Operating temperature: -25°C to +70°C
- Isolation: 4000VAC
- Ripple & noise: 50mV(Typ.)
- Optional packages: PCB mounting
- Output short-circuit, over-current and over-voltage protections

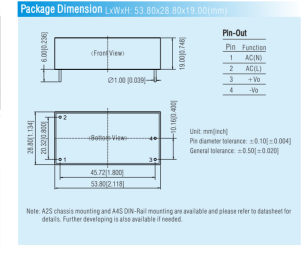
Product Progra	am				
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/Io)	Effi(%) (typ)	Certification
LD05-20B05MU		85-264VAC	5V/1000mA	76	c 91 1°us
LD05-20B12MU	5W	85-264VAC	12V/420mA	80	C E
LD05-20B15MU		85-264VAC	15V/333mA	81	RoHS
LD05-20B24MU	5.5W	85-264VAC	24V/230mA	81	
LD08-20BY4-US	7.6W	85-264VAC	3.8V/2000mA	74	® . FN _{is} C€ RoHS

- Note: 1. LD05-20BxxMU series meet the requirements of \pm 1KV surge level. If the application requires \pm 2KV/4KV, our EMC solution-recommended circuit is available as follows;
- 2. If the application requires higher performance for lightning protection, our matching EMC auxiliary devices are available. For example, series with FC-LX1D reaches to ±2KV/4KV;





c**™**us (€ @: RoHS



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These series are suitable for special industrial indoor environment

15-25W low power consumption AC/DC LH-MU series for medical

€ CE CB RoHS

RoHS

- IEC60601-1, EN60601-1, ANSI/AAMI ES60601-1, CAN/CSA-C22.2 No. 60601-1 approval(2xMOPP)
- Input voltage range: 85-264VAC/100-370VDC
- Operating Temperature: -40°C to +70°C
- · Isolation: 4000VAC
- Meet 5000m altitude requirements
- Low standby power consumption: < 0.1W
- Low leakage current: <100uA
- Output short-circuit, over-current and over-voltage protections
- Optional packages: PCB mounting, chassis mounting, DIN-Rail mounting

					(1000)
				am	Product Progra
Certification	Effi(%) (typ)	Output Voltage/ Current(Vo/Io)	Input Voltage Range	Power	Model Number
.	78	5V/2800mA	85-264VAC	14W	LH15-20B05MU
1	83	12V/1250mA	85-264VAC		LH15-20B12MU
(6	83	15V/1000mA	85-264VAC	15W	LH15-20B15MU
CB	84	18V/833mA	85-264VAC		LH15-20B18MU
KUHS	86	24V/625mA	85-264VAC		LH15-20B24MU
	82	5V/4100mA	85-264VAC	20.5W	LH25-20B05MU
® .	88	12V/2100mA	85-264VAC		LH25-20B12MU
(€	88	15V/1600mA	85-264VAC	25W	LH25-20B15MU
CB	88	18V/1400mA	85-264VAC		LH25-20B18MU
RoHS	89	24V/1100mA	85-264VAC		LH25-20B24MU

Note: LH-MU series meet the requirements of \pm 1 KV/2 KV surge level (level three). If the application requires higher performance, our EMC solution-recommended circuit is available



LH15-20BBxxMU Series: LxWxH: 70.00x48.00x23.50(mm) Pin Function (Front View 1 No Pin AC(N) AC(L) + Vo 5 No Pin No Pin 7 No Pin Tirm No Pin Pin diameter tolerance: ±0.10[±0.004] General tolerance: $\pm 0.501 \pm 0.0201$ Note: A2S chassis mounting and A4S DIN-Rail mounting are available and please refer to datasheet for details.

These series are suitable for commercial indoor environment

3-65W cost-effective open frame AC/DC converter LO series € CE RoHS

Features

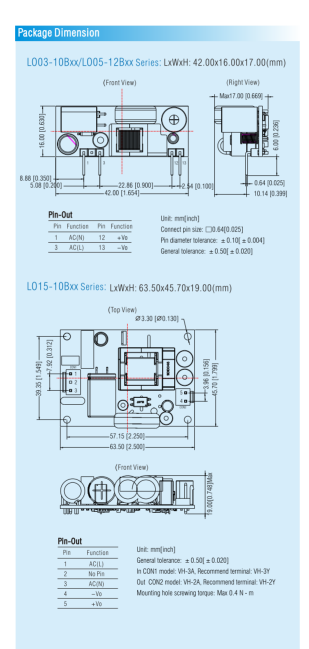
• Input voltage range: 85-264VAC/100-370VDC

L005:165-264VAC/230-370VDC

- Operating temperature: −25°C to +70°C
- Isolation: 3000VAC
- Regulated output, Low ripple & noise
- Output short-circuit, overcurrent protections
- High efficiency, high reliability
- EMI meets CISPR32/EN55032 CLASS B
- 45-65W series meet IEC/EN/UL62368 standards 15-30W series meet IEC/EN/UL62368,EN60335 standards
- 2 years warranty(LO30:3 years warranty)

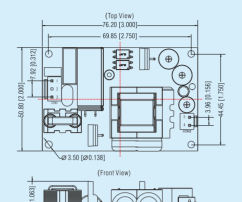
Product Progr	am					
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/Io)	Effi(%) (typ)	Certification	
L003-10B03	2.3W	85-264VAC	3.3V/700mA	69		
L003-10B05		85-264VAC	5V/600mA	73		
L003-10B09		85-264VAC	9V/330mA	76	RoHS	
L003-10B12	3W	85-264VAC	12V/250mA	78	110110	
L003-10B15		85-264VAC	15V/200mA	78		
L003-10B24		85-264VAC	24V/125mA	79		
L005-12B03	3.3W	165-264VAC	3.3V/1000mA	66		
L005-12B05		165-264VAC	5V/1000mA	73		
L005-12B09		165-264VAC	9V/550mA	75	RoHS	
L005-12B12	5W	165-264VAC	12V/420mA	77	Itorio	
L005-12B15		165-264VAC	15V/330mA	77		
L005-12B24		165-264VAC	24V/210mA	79		
L015-10B03	9W	85-264VAC	3.3V/3000mA	72		
L015-10B05	14W	85-264VAC	5V/2800mA	76	c 'RL °us	
L015-10B09		85-264VAC	9V/1600mA	78	СВ	
L015-10B12	15W	85-264VAC	12V/1250mA	81	C€	
L015-10B15		85-264VAC	15V/1000mA	81	RoHS	
L015-10B24		85-264VAC	24V/625mA	82		
L030-10B03	13.5W	85-264VAC	3.3VDC/4100mA	73		
L030-10B05	20.5W	85-264VAC	5VDC/4100mA	78	. 91 2" is	
L030-10B09		85-264VAC	9VDC/3333mA	82	CB	
L030-10B12	30W	85-264VAC	12VDC/2500mA	84		
L030-10B15	3000	85-264VAC	15VDC/2000mA	86	(€	
L030-10B24		85-264VAC	24VDC/1250mA	87	RoHS	
L030-10B48		85-264VAC	48VDC/625mA	88		
L045-10B03	26. 4W	85-264VAC	3.3V/8000mA	76		
L045-10B05	40W	85-264VAC	5V/8000mA	82		
L045-10B09	4000	85-264VAC	9V/4444mA	84	c 91 0 us	
L045-10B12	45.00	85-264VAC	12V/3750mA	84	СВ	
L045-10B15	45W	85-264VAC	15V/3000mA	86	C€	
L045-10B24		85-264VAC	24V/1875mA	86	RoHS	
L045-10B48		85-264VAC	48V/940mA	87	1	
L065-10B05	50W	85-264VAC	5V/10000mA	80		
L065-10B09	60W	85-264VAC	9V/6600mA	83	c PU °us	
L065-10B12		85-264VAC	12V/5420mA	85	СВ	
L065-10B15	05111	85-264VAC	15V/4340mA	85	C€	
L065-10B24	65W	85-264VAC	24V/2710mA	87	RoHS	
L065-10B48		85-264VAC	48V/1360mA	87	1	







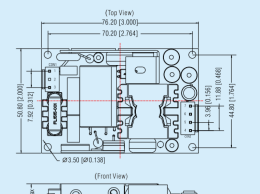
L030-10Bxx Series: LxWxH: 76.20x50.80x27.00(mm)



Pin-0	ut
Pin	Function
1	AC(L)
2	No Pin
3	AC(N)
4	-Vo

Unit: mm[inch]
General tolerance: ± 0.50[± 0.020]
In CON1 model: VH-3A, Recommend terminal: VH-3Y
Out CON2 model: VH-2A, Recommend terminal: VH-2Y
Mounting hole screwing torque: Max 0.4 N · m

LO45-10Bxx/LO65-10Bxx Series: LxWxH: 76.20x50.80x30.00(mm)



	<u>u</u> U	A 20	· Tues
Pin-0	ut		
Pin	F	unction	_
1	j	AC(L)	
2	1	lo Pin	
		0.000	

Unit: mm[inch]
General tolerance: ± 0.50[± 0.020]
In CON1 model: VH-3A, Recommend terminal: VH-3Y
Out CON2 model: VH-4A, Recommend terminal: VH-4Y
Mounting hole screwing torque: Max 0.4 N · m

. This catalog is used to introduce our latest products, for more information, please contact our sales department

These series are suitable for industrial indoor environment

10W seven outputs open frame LO series specialized for flow meter

Features

- Seven outputs specialized for flow meter application, various outputs customization acceptable
- Input voltage range: 85-264VAC, 50/60HZ
- Isolation: 3000VAC
- Low ripple & noise
- EMC: Conduction/Radiation: CLASS B, Burst/Surge: level 4
- Output short-circuit protection

Product Program						
Model Numb	er Power	Input Voltage Range	Output Available (Vo1/Vo2/Vo3)	Output Available (Vo4/Vo5)	Output Available (Vo6/Vo7)	
L010-10J	10W	85-264VAC/ 120-370VDC	Triple outputs (3.3V-24V) available	Positive and negative voltage $(\pm 5V \text{ to } \pm 24V)$ available	Positive and negative voltage ($\pm 5V$ to $\pm 70V$) available	

Note: Seven or less outputs products customization is acceptable. For more information, please contact our sales departmen

Package Dimension LxWxH: 94.50x90.00x15.00(mm) Max 15.00 (Front View) (Front View) (Side View) Max 15.00 Pin Function 1 +Vo3 2 -Vo3 3 No Pin 4 No Pin 5 +Vo2 6 -Vo2 7 +Vo6 8 COM 9 -Vo7 10 COM 11 +Vo4 12 COM 12 AC(N)

These series are suitable for industrial outdoor environment

10W open frame LO series specialized for electric power

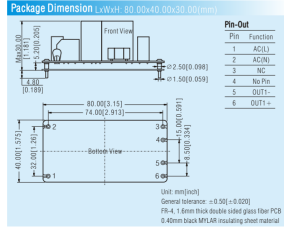
Features

- Specialized for electric-meter application, EMI CLASS B with ± 2 KV surge
- Input voltage range: 30-280VAC/30-400VDC
- Isolation: 4000VAC
- High efficiency, high reliability
- Low ripple & noise, low standby power consumption
- Long-longevity, low-impedance electrolytic capacitors
- Output short-circuit and over-voltage protections
- Gild pin, customization acceptable

Product Program							
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/lo)	Effi(%) (typ)	Certification		
L010-24B05K	6W	30-280VAC, 30-400VDC	5V/1200mA	71			
L010-24B12K	6.6W	30-280VAC, 30-400VDC	12V/550mA	77	RoHS		
L010-24B13K	6.5W	30-280VAC, 30-400VDC	13V/500mA	77			

Note: 3.3-48V output customization is acceptable.

oower RoHS



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These series are suitable for industrial outdoor environment

10-15W dual outputs 528V input voltage open frame LO series specialized for electric power

Features

RoHS

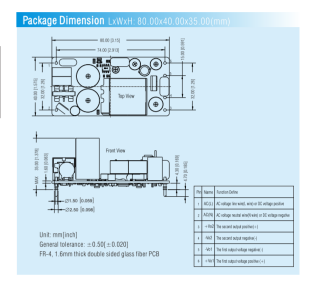
- four-wire system available
- Ultra-wide input voltage range: 57-528VAC/80-745VDC
- EMC: Burst/Surge: level 4
- . Conduction/Radiation: CLASS B
- Output short-circuit, over-current and over-voltage protections
- Multiple outputs, customization acceptable

|--|

Product Program						
Model Number	Power	Output Voltage/ Current (Vo1/Io1)	Output Voltage/ Current (Vo2/Io2)	Effi(%) (typ)	Certification	
L010-26D0512-04L	10.92W	5.1V/1.2A	12V/0.4A	78		
L015-26D1212-03	13.2W	12V/0.8A	12V/0.3A	77	RoHS	
L015-26D1305-03	15W	13.5V/1.0A	5V/0.3A	78		

Note: 1, 05V/24A and 05V/15A outputs customization is acceptable.

2. If the application requires higher performance for EMC, our recommended peripheral circuit is available



These series are suitable for industrial outdoor environment

20-30W three outputs open frame AC/DC converters specialized for AC charging station

Features

 Input voltage range: L020:165-264VAC/230-370VDC L030:85-264VAC/100-370VDC

• Isolation: 3000VAC

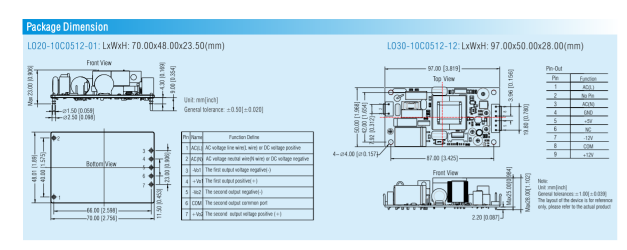
- Three outputs, high accuracy
- Efficiency up to 78%
- Output short-circuit, over-current and over-voltage protections
- Safety Class: CLASS II
- Meet IEC 60950

Product Progra	ım				
Model Number	Power	Output Voltage /current (Vo1/lo1)	Output Voltage /Current (Vo2/lo2) (-Vo2/-lo2)	Effi(%) (typ)	Certification
L020-10C0512-01	18.7W	5V/500mA	12V/1200mA -12V/150mA	78	RoHS
L030-10C0512-12	31.2W	5V/3000mA	12V/1200mA -12V/150mA	78	RoHS



RoHS

This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com



These series are suitable for industrial outdoor environment

10-25W LH-ER2 series specialized for electric power

Features

- Specialized for electric power application, excellent EMS performance with $\pm 2KV/\pm 4KV$ surge(level four)
- Input voltage range: 85-264VAC/100-370VDC
- Isolation: 3000VAC/4000VAC (LHE10)
- Efficiency up to 85%
- Safety Class: CLASS I
- Optional packages: PCB mounting, chassis mounting, DIN-Rail mounting
- Output short-circuit and over-current protections

Product Program						
Model Number	Power	Output Voltage/ Current(Vo1/Io1)	Output Voltage/ Current(Vo2/Io2)	Effi(%) (typ)	Certification	
LH10-10B05ER2		5V/2000mA		74		
LH10-10B12ER2		12V/900mA		79		
LH10-10B24ER2		24V/450mA		81		
LH10-10D0505-02ER2	10W	5V/1800mA	5V/200mA	75	RoHS	
LHE10-20D0512-02ER2		5V/1500mA	12V/200mA	77		
LHE10-20D0524-02ER2		5V/1000mA	24V/200mA	77		
LH15-10B05ER2		5V/2800mA		76		
LH15-10B12ER2		12V/1250mA		80]	
LH15-10B24ER2	15W	24V/650mA		83	RoHS	
LH15-10D0512-04ER2		5V/2000mA	12V/400mA	80		
LH15-10D0524-02ER2		5V/2000mA	24V/200mA	80		
LH25-10B05ER2		5V/4100mA		79	RoHS	
LH25-10B12ER2	25W	12V/2100mA		83	¢ 91 €s CB (€ RoHS	
LH25-10B15ER2	2000	15V/1600mA		84	RoHS	
LH25-10B24ER2		24V/1100mA		85	1.0110	

Note: 1. LHxx-10BxxER2 and LHxx-10DxxER2 series meet the requirements of ±2KV/4KV surge level (level four).

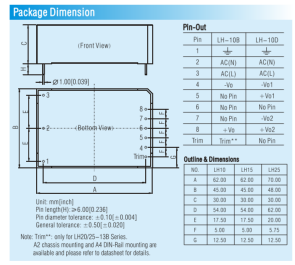
If application requires for ±4KV/6KV our EMC solution-recommended circuit is available as follows:

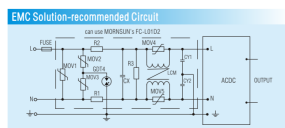
- If the application requires higher performance for lightning protection, our matching EMC auxiliary devices are available. For example, series with FC-L01D2 reaches to ±4KV/6KV;
- 3 Detailed application please refer to datashed



A2 Chassis Mounting

A4 DIN-Rail Mounting





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These series are suitable for special industrial outdoor environment (harsh environment)

300W 165-264VAC input AC/DC battery charging module power supply RoHS

Features

- It is specialized for distribution automation system. It has battery charge function and can be used to charge the lead-acid battery. It is also suitable for applications in distribution automation system, intelligent box transformer substation, ring main unit.
- Operating temperature: −40°C to +70°C
- Efficiency up to 80%
- Low stand-by power consumption, meets the requirements of DL/T721-2013 standards.
- Output over-current, over-voltage protections
- With charge and discharge management, battery activation
- Chassis mounting

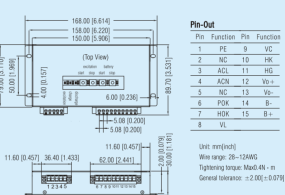


Product Program					
Model Number	Long term power	Instantaneous power	Load voltage /current	Float voltage /charge current	Certification
MBP300-2A27D27M	40.5W	270W/15s, 432W/1s	27V/1A	27V/0.5A	RoHS

Note: customization is available.

Package Dimension





(Front View)

These series are suitable for commercial indoor environment Bus power supply for smart building

KNX RoHS

Features

- Input voltage range: 180-264VAC/254 370VDC
- Operating temperature: -30°C to + 70°C
- Isolation: 4000VAC
- Output short-circuit, over-current and over-voltage protections
- Meet EN61558、UL1310 standards
- Easy to install with the DIN-Rail design

Product Program					
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/Io)	Effi(%) (typ)	Certification
KNX20-22A640	19.2W	180-264VAC	30V/640mA	86	KNX (pending) RoHS



Package Dimension KNX20-22A640: LxWxH: 90.00x52.00x58.00(mm) (Front View) +V -V Rese Pin-Out IED3□ Pin Function Pin Function LED 2 🗆 Reset LED 1 🗆 7 KNX Nus -Vo2 8 KNX Nus + Vo2 LED1 NC LED1 NC General tolerance: ±1.0[±0.039] -58.00 [2.28]-

These series are suitable for industrial indoor environment

30-100W ladder-shaped AC/DC DIN-Rail power supply

C€ RoHS

Features

- Suitable for building automation and factory automation applications
- Input voltage: 85-264VAC/120-370VDC
- Operating temperature: -40°C to +70°C
- Isolation: 4000VAC
- Over-voltage class III (designed to meet EN61558 safety standards)
- Output short circuit, over-current, over-voltage protections
- EN62368 approval

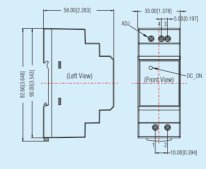
Product Program						
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/Io)	Effi(%) (typ)	Certification	
LI30-20B05PR2	15W	85-264VAC	5V/3A	82		
LI30-20B12PR2	24W	85-264VAC	12V/2A	88		
LI30-20B15PR2	30W	85-264VAC	15V/2A	89	C€	
LI30-20B24PR2	36W	85-264VAC	24V/1.5A	89	RoHS	
LI30-20B48PR2	36W	85-264VAC	48V/0.75A	90		
LI60-20B05PR2	33W	85-264VAC	5V/6.5A	84		
LI60-20B12PR2	54W	85-264VAC	12V/4.5A	88		
LI60-20B15PR2	60W	85-264VAC	15V/4.0A	89	C€	
LI60-20B24PR2	60W	85-264VAC	24V/2.5A	90	RoHS	
LI60-20B48PR2	60W	85-264VAC	48V/1.25A	91		
LI100-20B12PR2	90W	85-264VAC	12V/7.5A	88		
LI100-20B15PR2	97.5W	85-264VAC	15V/6.5A	89	C€	
LI100-20B24PR2	100.8W	85-264VAC	24V/4.2A	90	RoHS	
LI100-20B48PR2	100.8W	85-264VAC	48V/2.1A	90		





Package Dimension

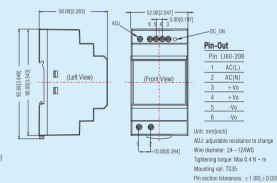
LI30-20BxxPR2 Series: LxWxH: 92.66x35.00x58.00(mm)



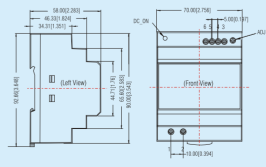
Pin-Out
Pin LI30-20B
1 AC(N)
2 AC(L)
3 + V0
4 --V0

Unit: mm[inch]
ADJ: adjustable resistance to change
Wire diameter: 24—12AWG
Tightening torque: Max 0.4 N • m
Mounting rail: TS35

LI60-20BxxPR2 Series: LxWxH: 92.66x52.00x58.00(mm)



LI100-20BxxPR2 Series: LxWxH: 92.66x70.00x58.00(mm)



Pin-Out Pin L130-20B 1 AC(N) 2 AC(L) 3 +V0

Unit: mm[inch]
ADJ: adjustable resistance to change
Wire diameter: 24~12AWG
Tightening torque: Max 0.4 N • m
Mounting rail: TS35
Pin section tolerances: ±1.00[±0.039]

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These series are suitable for industrial outdoor environment

75-120W DIN35 package AC/DC DIN-Rail power supply

C€ RoHS

Features

• Great power DIN-Rail power supply, suitable for industrial control, instrumentation and railway applications

• Input voltage: LI75-20BxxR2: 90-264VAC/120-373VDC

LI120-20BxxR2: 90-264VAC/127-373VDC LI120-13B: 85-305VAC/100-430VDC

- Operating temperature: -30° C to $+70^{\circ}$ C/ -20° C to $+60^{\circ}$ C/ -25° C to $+70^{\circ}$ C
- Isolation: 3000VAC/4000VAC
- Input under-voltage, output short circuit, over-current, over-voltage and over-temperature protections
- Meet IEC/UL/EN 62368, EN60335, GB4943 standards



Product Progr	am				
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/Io)	Effi(%) (typ)	Certification
LI75-20B12R2	75.6W	90-264VAC	12V/6.3A	86	C€
LI75-20B24R2	76.8W	90-264VAC	24V/3.2A	89	(pending)
LI75-20B48R2	76.8W	90-264VAC	48V/1.6A	90	RoHS
LI120-20B12R2		90-264VAC	12V/10A	85	C€
LI120-20B24R2	120W	90-264VAC	24V/5A	88	(pending)
LI120-20B48R2		90-264VAC	48V/2.5A	89	RoHS
LI120-13B12	120W	85-305VAC	12V/10A	89	RoHS
LI120-13B24	12000	85-305VAC	24V/5A	91	Korio

LI75-20BxxR2 series: LxWxH: 30.00x128.00x120.00(mm) - 112.70 [4.437] --6.35[0.250] **⊕** (Front View) 4 -Vo Unit: mm[inch] 5 AC(L) Wire diameter: 26-10AWG 6 AC(N) Tightening torque: Max 0.4 N • m 120.00 [4.724] LI120-20BxxR2/LI120-13Bxx series: LxWxH: 35.00x128.00x120.00(mm) 0 0 (Front View) Unit: mm[inch] Wire diameter: 26~10AWG Tightening torque: Max 0.4 N • m

These series are suitable for industrial outdoor environment Parallel redundancy power supply

C€ RoHS

Features

- Input voltage range: 22-60VDC
- Operating temperature: −40°C to +80°C
- High efficiency, 1500VAC insulation voltage
- Two input status indicators, relay contact signal input
- Meet IEC/EN/UL62368 standards
- Level III Voltage (meet EN61558)
- · Meet 5000m altitude requirements
- Support N+1 parallel redundancy
- 10 year warranty

Product Program					
Model Number	Input Voltage Range(Vin)	Output Voltage (Vo/typ)	Current (Io)	Effi(%) (typ)	Certification
LIR-20	22-60VDC	Vin-0.65V	20A	97	C € RoHS (pending)



LIR-20: LxWxH: 125.00x35.00x120.00(mm) 112.70 [4.437] (Front View) (F

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These series are suitable for special industrial outdoor environment (Ocean)

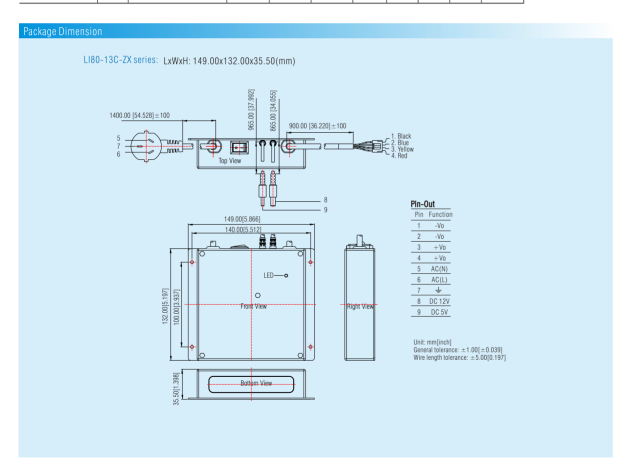
80-150W AC/DC LI series specialized for marine engineering device RoHS

Features

- High reliability power supply specialized for electrical system in marine engineering device
- Ultra-wide input voltage: 85-305VAC/100-430VDC
- Isolation: 3000VAC
- Operating temperature: −25°C to +70°C
- Output short circuit, over-voltage, over-current protections
- Reliable process design, meets requirement of salt spray test

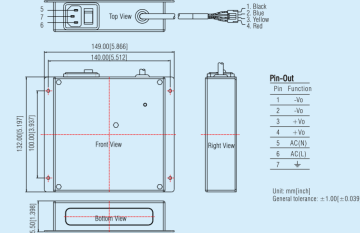


Product Program										
Model Number	Power	Input Voltage Range	Nominal Ou	tput Voltage/C	Surrent(Vo/Io)	Effi (230VAC.	Max. Ca	pacitive Lo	ad (μF)	Certification
Model Number Fower input voltage hange		(Vo1/lo1)	(Vo2/Io2)	(Vo3/lo3)	%/typ)	Vo1	Vo2	Vo3	Gertinication	
LI80-13C2412-10-ZX	77W	85-305VAC/100-430VDC	24V/2.5A	12V/1.0A	5V/1.0A	84	4000	1600	1600	
LI120-10B24-ZX	120W	85-264VAC/100-370VDC	24V/5A	/	/	91	4700	/	/	RoHS
LI150-13B29	150W	85-305VAC/100-430VDC	29V/5.2A	/	/	85	4000	/	/	

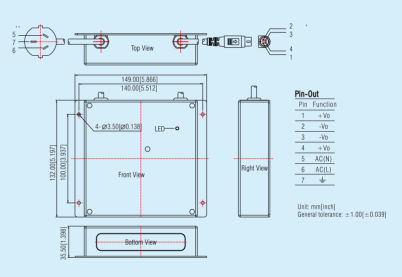


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L1120-10B-ZX series: LxWxH: 149.00x132.00x35.50(mm)



LI150-13B series: LxWxH: 149.00x132.00x35.50(mm)



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These series are suitable for special industrial outdoor environment (harsh environment)

RoHS

40-120W 85-900VAC ultra-wide, ultra-high input voltage series specialized for mining industry

Features

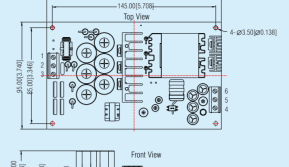
- Specialized for electrical equipment in mining industry
- Ultra-wide input voltage: 85 900VAC
- Operating temperature: −25°C to +70°C
- Isolation: 4000VAC
- High reliability, high efficiency, long life span
- Output short circuit, over-current, over-voltage protections
- Immunity, EFT/Surge: ±4KV perf. Criteria B

Product Program	n				
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/Io)	Effi(%) (typ)	Certification
PVA40-27B18		85-900VAC	18V/2222mA	86	
PVA40-27B24	40W	85-900VAC	24V/1667mA	86	
PVA40-27B30		85-900VAC	30V/1333mA	86	
PVA70-27B24		85-900VAC	24V/2917mA	87	RoHS
PVA70-27B28	70W	85-900VAC	28V/2500mA	87	
PVA70-27B35		85-900VAC	35V/2000mA	87	
PVA120-27B28	120W	85-900VAC	28V/4.3A	82	
PVA120-27B35	12000	85-900VAC	35V/3.5A	82	
PVA120-27B30-C	120W	85-900VAC	30V/4A	82	
PVA120-27B35-C	122.5W	85-900VAC	35V/3.5A	82	



Package Dimension

PVA70-27Bxx series: LxWxH: 155.00x 95.00 x 41.00(mm)

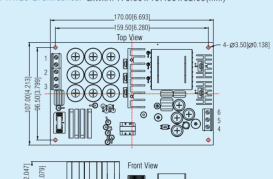


-155.00[6.102]

Pin-Out						
Pin	Function					
1	AC(L)					
2	NC					
3	AC(N)					
4	Trim					
5	-Vo					
6	+ Vo					

Unit: mm[inch]
Wire range: 24-12AWG
Tightening torque: Max 0.4 N·m
General tolerance: ±1.00[±0.039]
The layout of the device is for reference only,
please refer to the actual product

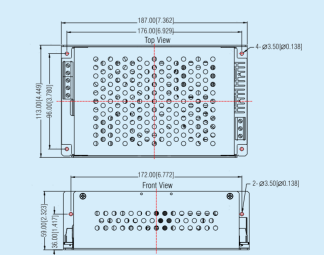
PVA120-27Bxx series: LxWxH: 170.00 x 107.00 x 52.00(mm)



Pin-Out					
	Pin	Function			
	1	PE			
	2	AC(L)			
	3	AC(N)			
	4	Trim			
	5	-Vo			
	-6	+Vo			

Unit: mm[inch]
Wire range: 24-12AWG
Tightnening torque: Max 0.4 N-m
General tolerance: ±1.00[±0.039]
The layout of the device is for reference only,
please refer to the actual product

PVA120-27Bxx-C series: LxWxH: 187.00 x 113.00 x 59.00(mm)



Pin-Out						
Pin	Function					
1	PE					
2	AC(L)					
3	AC(N)					
4	Trim					
-	37.					

6 + Vo

Unit: mm[inch] Wire range: 24-12AWG Tightening torque: Max 0.4 N·m General tolerance: ±1.00[±0.039]

[•] This catalog is used to introduce our latest products, for more information, please contact our sales department

[•] This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

These series are suitable for special industrial outdoor environment (harsh environment)

RoHS

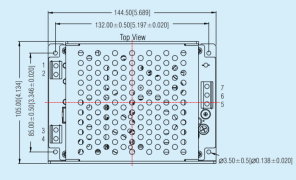
40-120W 460-1500VAC ultra-wide, ultra-high input voltage series specialized for mining industry

- Specialized for electrical equipment in mining industry
- Ultra-wide input voltage: 460 1500VAC
- Operating temperature: -25° C to $+70^{\circ}$ C
- Isolation: 4200VAC
- Ultra-low input impulse current
- High reliability, high efficiency, long life span
- Output short circuit, over-current, over-voltage protections

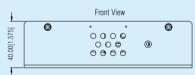


Product Program								
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/Io)	Effi(%) (typ)	Certification			
PVA40-26B12		460-1500VAC	12V/3400mA	82				
PVA40-26B28	40W	460-1500VAC	28V/1430mA	85	RoHS			
PVA40-26B35		460-1500VAC	35V/1150mA	85				

PVA40-26Bxx series: LxWxH: 144.50 x 105.00 x 40.00(mm)



Pin-Out								
Pin	Function							
1	AC(L)							
2	AC(L)							
3	AC(N)							
4	AC(N)							
5	+ Vo							
	Mi							



Unit: mm[incn]
Wire range: 24-12AWG
Tightening torque: Max 0.4 N·m
General tolerance: $\pm 1.00[\pm 0.039]$



1. 5-60W 100-1200VDC ultra-wide input voltage isolated & regulated output series83
2. 40W 200-1200VDC ultra-wide input voltage isolated & regulated output series84
3. 15-40W 200-1500VDC ultra-wide input voltage isolated series84-85
4. 45-75W ultra-wide input voltage caged power supply specialized for SVG85-86
5. 120-200W new energy 200-1100VDC ultra-wide input voltage converter87
6. 200W 250-1500VDC new energy ultra wide &high input voltage converter88
7. 1W fixed input voltage, isolated & unregulated output series (automotive)89
8. HK series specialized for intelligent instrument
9. 1W fixed input voltage, isolated & unregulated output series specialized for BMS91
10. 1-2W fixed input voltage, isolated & unregulated output G/H_S series
specialized for medical92
11. 1-2W fixed input voltage, 1500VDC isolated & unregulated output series93
12. 0.25-3W fixed input voltage, isolated & unregulated output series94-100
13. 0.75-2W fixed input voltage, isolated & regulated output series101-102
14. 0.5-3A non-isolated switching regulator
15. 6-16A wide input voltage, non-isolated switching regulator105
16. 10A wide input non-isolated & regulated converter
17. 1W/3W ultra-compact size wide input isolated DC/DC converter106
18. 1-50W wide input voltage, isolated & regulated output series107-130
19. 20W ultra-wide input voltage, 1500VDC isolated & regulated output series108
20. 600VDC/1000VDC/1250VDC/1500VDC/2000VDC high output voltage,
non-isolated & regulated output series
21. 3W ultra-thin SMD/DIP package wide input isolated & regulated DC/DC converter112
22. 3-6W wide input voltage, isolated & regulated output series for automotive114-115
23. 3-10W open-frame wide input isolated & regulated DC/DC converter117
24. 6/10/15W ultra-thin wide input voltage, isolated & regulated SMD/DIP
DC/DC converter
25. DC/DC converter specialized for super-capacitor and lithium battery-powered122
26. 75-200W 4:1 wide input voltage, 2250VDC isolated & regulated output series131
27. 6-40W 4:1 wide input voltage, 2250VDC/3000VDC isolated & regulated output series
for railway
28. 50-250W wide input voltage, 3000VDC isolated & regulated output series
for railway133-134
29. 3-30W ultra-wide input, dual isolated & regulated output series

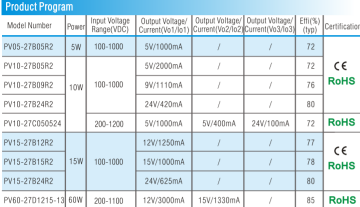
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RoHS

5-60W 100-1200VDC ultra-wide input voltage isolated & regulated output series

- Ultra-wide input voltage, suitable for PV & HVC applications
- 10:1ultra-wide input voltage range: 100-1200VDC
- Operating temperature: -40° C to $+70^{\circ}$ C
- Isolation: 4000VAC
- Efficiency up to 85%
- High reliability, 3 years warranty
- Input reverse voltage, output over-voltage and short-circuit protections
- EN62109 approval

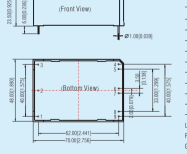




Note: Detailed application please refer to datasheet.

Package Dimension

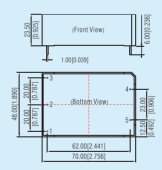
PV10-27C Series LxWxH: 70.00x48.00x23.50(mm)



	Pin-Out	
	Pin	Function
	1	-Vin
	2	No pin
	3	+Vin
	4	+Vo3
-	5	-Vo3
57	6	+V02
40.00[1.575]	7	-Vo2
40.0	8	+V01
	9	-Vo1

Pin diameter tolerance: ±0.10[±0.004] General tolerance: $\pm 0.50[\pm 0.020]$

PV05/10/15-27BxxR2 Series LxWxH: 70.00x48.00x23.50(mm)



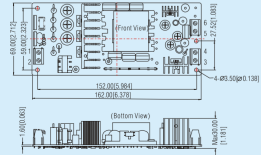
A2C

Pin	Function
1	NC
2	-Vin
3	+Vin
4	+V0
5	-Vo

Pin diameter tolerance: ±0.10[±0.004] General tolerance: ±0.50[±0.020]

Note: A2 chassis mounting and A4 DIN-Rail mounting are available and please refer to datasheet for details.

PV60-27D1215-13 Series LxWxH: 162.00x69.00x30.00(mm)



Pin-Out	
Pin	Function
1	+Vin
2	-Vin
3	-Vo1
4	+Vo1
5	-Vo2
6	+V02

Wire diameter: 24-12AWG Tightening torque: Max 0.4 N • m General tolerance: ±1.00[±0.039]

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40W 200-1200VDC ultra-wide input voltage isolated &

regulated output series

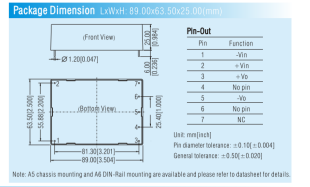
Features

- Ultra-wide input voltage, suitable for PV & HVC applications
- 6:1ultra-wide input voltage range: 200-1200VDC
- Operating temperature: -25°C to +70°C
- Isolation: 4000VDC
- Efficiency up to 84%
- High efficiency, low ripple & noise
- Optional packages: chassis mounting, Din-Rail mounting
- Input under-voltage, reverse voltage, output over-voltage and short-circuit protections

Product Prog	ram				
Model Number	Power	Input Voltage Range	Output Voltage/Current (Vo/lo)	Effi(%) (typ)	Certificatio
PV40-27B12			12V/3330mA	83	
PV40-27B15	40W	200-1200VDC	15V/2670mA	84	RoHS
PV40-27B24			24V/1670mA	84	

Note: Detailed application please refer to datasheet.

A6 DIN-Rail Mounting



15-40W 200-1500VDC ultra-wide input voltage isolated series

Features

- Ultra-wide input voltage, suitable for PV & HVC applications
- 7.5:1ultra-wide input voltage range: 200-1500VDC
- Isolation: 4000VAC
- Efficiency up to 80%
- High reliability, 3 years warranty
- Input under-voltage, reverse input voltage, output over-current and short-circuit protections
- UL 1741/CSA-C22.2 No.107.1, EN62109 approval
- Compact size and cost-effective PV15-29BxxL series available





Α8

c¶us ⊕ C € RoHS

Product Progr	am						
Model Number	Power	Input Voltage Range (VDC)	Output Voltage/ Current(Vo1/Io1)	Output Voltage/ Current(Vo2/lo2)	Output Voltage/ Current(Vo3/Io3)	Effi(%) (typ)	Certification
PV15-29B05	10W	200-1500	5V/2000mA	/	/	64	C€
PV15-29B12			12V/1250mA	1	1	71	RoHS
PV15-29B15			15V/1000mA	/	/	72	
PV15-29B24	15W	200-1500	24V/625mA	/	1	74	c us
PV15-29C050505			5V/1500mA	5V/800mA	5V/400mA	76	RoHS
PV15-29C050524			5V/1500mA	5V/600mA	24V/150mA	76	Rons
PV40-29B12			12V/3330mA	/	/	78	CEROHS
PV40-29B15	40W	200-1500	15V/2670mA	/	/	82	((
PV40-29B24			24V/1670mA	/	/	83	c 91 0°us
PV15-29B05L	10W	200-1500	5V/2000mA	/	/	70	
PV15-29B12L			12V/1250mA	/	/	76	RoHS
PV15-29B15L	15W	200-1500	15V/1000mA	/	1	77	KUHS
PV15-29B24L			24V/625mA	/	1	79	

Note: Series with suffix DIN-Rail A8 package offer built-in 1500VDC fuse and EMC circuit and withA10 are standard DIN-Rail package.

Package Dimension PV15-29BxxL Series LxWxH: 109.00x58.50x30.00(mm) PV15/40-29Bxx Series LxWxH: 125.00x75.00x40.00(mm) Pin-Out Pin Function Pin Function Pin Function 1 +Vin 4 NC 1 -Vin 2 -Vin 5 -Vo 2 + Vin 3 NC 6 +Vo 3 NC + Vo Unit: mm[inch] Pin 1,2,5,6's diamater: 1.80[0.071], 2-ø1.20[0.047] Pin 3,4's diamater: 1.20[0.047] Unit: mm(inch) Pin diameter tolerance: ±0.10f±0.0041 Pin diameter tolerance: +0.10[+0.004] pin height tolerance: $\pm 1.50[\pm 0.059]$ nin height tolerance: +1 50(+0 059) General tolerance: +0.50[+0.020] General tolerance: +0.50[+0.020] This series of products need to be fixed with This series of products need to fix screws in the haid vibration PV15-29Cxx Series LxWxH: 89.00x63.50x25.00(mm) Pin-Out Function -Vin +Vin +V03 -Vo3 +Vo2 -Vo2 +Vo1 -Vo1 Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

45-50W 150-1500VDC ultra-wide input voltage caged power supply specialized for SVG

Features

 Specialized for SVG application with input under-voltage, reverse input voltage, output short-circuit and over-voltage protections

- 10:1ultra-wide input voltage range: 150-1500VDC
- Operating temperature: -40° C to $+85^{\circ}$ C (PV45-29D) -40° C to $+65^{\circ}$ C (PV50-29D)
- Isolation: 4000VAC
- High reliability, long longevity
- Input under-voltage, reverse input voltage, output over-current and short-circuit protections
- High 78% efficiency low ripple & noise
- Meet 5000m altitude requirements

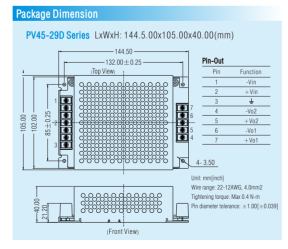
Product Program								
Model Number	Power	Input Voltage Range(Optional)	Output Voltage/ Current(Vo/Io)	Output Voltage Range	Certification			
PV45-29D1515-15	45W	150-1500VDC	15V/1.53A 15V/1.53A					
PV45-29D1505-10	45W	150-1500VDC	15V/2.66A, 5V/1A	12V/15V dual outputs(customization	Dallo			
PV45-29D1508-06	45W	150-1500VDC	15V/2.66A, 8V/0.625A	is acceptable)	RoHS			
PV50-29D1505-20	50W	150-1500VDC	15V/2.66A, 5V/2A					

Note: 1500VDC input with 12V/15V dual outputs (customization is acceptable)





RoHS



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75W 250-3300VDC ultra-wide input voltage caged power supply specialized for SVG

RoHS

Features

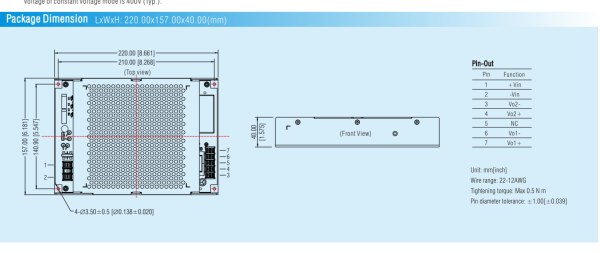
- Ultra-wide input voltage range: 250 3300VDC
- High I/O isolation test voltage of 6000VAC (Input-output)
- High I/O isolation test voltage of 4000VAC (Vo1-Vo2)
- Operating temperature: -40°C to +85°C
- Input under-voltage, reverse input voltage, output over-current and short-circuit protections
- Vo1: output short-circuit, over-current, over-voltage protections
- Immunity, EFT/Surge: ±4KV perf. Criteria B
- Meet 5000m altitude requirements



Product Program	1								
		tput Power	Nomina	Nominal Output Voltage and Current		Efficiency (%) Typ.	Capacitive Load (µF) Max.		
Model Number Steady state transi		Vo1/lo1	Vo2/lo2**					Certification	
		transient*	Constant voltage mode	transient* (Constant current mode)	Steady state (Constant voltage mode)	Efficiency (%) Typ. Vo1	Vo1 Vo2	o. a. a. da	
PV75-36D15400-01	32W	75W	15V/2000mA	20-400V/ 112.5mA	400V/5mA	70	2000	560	RoHS

Note: *The working time of constant current mode is \leq 2s (Typ.), the interval is 1.5s (Typ.).

**At room temperature, 560uF capacitor can be charged to 400V in 2 seconds; The output current of the Vo2 constant current mode is 112.5mA (Typ.), the output voltage of constant voltage mode is 400V (Typ.).



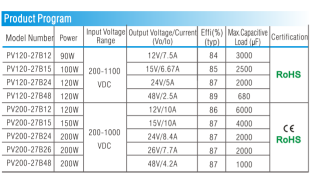
• This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

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120-200W new energy 200-1100VDC ultra-wide input voltage converter

C€ RoHS

- Ultra-wide input voltage range: 200 1100VDC(PV200:200-1000VDC)
- Isolation: 4000VAC
- Industrial operating temperature: -40° C to $+70^{\circ}$ C
- High efficiency, low ripple & noise
- Input reverse voltage, output short-circuit, over-current and over-voltage protections
- High reliability, long longevity
- EN62109 approval







Note: If the application requires higher performance for EMC, our matching EMC auxiliary devices are available.

Package Dimension PV120-27B Series LxWxH: 144.50x105.00x40.00(mm) PV200-27B Series LxWxH: 168.00x110.00x45.00(mm) 168.00[6.614]-- 144.50 [5.689] -Pin-Out _158.00[6.220]-132.00 ± 0.50 [5.197 ± 0.020]— Pin Function Pin Function 1 VIN+ 12 NC 2 NC 13 NC 15 Pin-Out 16 Trim 5 NC Pin Function 6 NC 17 Vo-+Vin 7 PE 18 Vo-19 Vo-148.00[5.827] 9 NC 20 Vo+ 10 NC 21 Vo+ -V0 -122.50[4.823]-Ø3.50 ± 0.50 [Ø0.138 ± 0.020] 7,8 +V0 11 NC 22 Vo+ Unit: mm[inch] Wire range: 24-12AWG Pin diameter tolerance: ±1.00[±0.039] 000 Tightening torque: Max 0.4 N m -5 08[0 200] 3.00[0.118] Wire range: 28-12AWG Pin diameter tolerance: ±1.00[±0.039]

200W 250-1500VDC new energy ultra wide & high input voltage converter

CE & RoHS

- Ultra-wide input voltage range: 250 1500VDC
- Isolation: 4000VAC
- Industrial operating temperature: -40° C to $+70^{\circ}$ C
- High efficiency, low ripple & noise
- Input reverse voltage, output short-circuit, over-current and over-voltage protections
- High reliability, long longevity
- UL 1741/CSA-C22.2 No.107.1, EN62109 approval
- Meet 5000m altitude requirements

Product Program									
Model Number	Power	Input Voltage Range	Output Voltage/ Current(Vo/lo)	Effi(%) (typ)	Max.Capacitive Load (µF)	Certification			
PV150-29B12	120W		12V/10000mA	84	3500				
PV150-29B15	12000	250-1500	15V/8000mA	85	3000	RoHS			
PV150-29B24	150W	VDC	24V/6250mA	87	2000	KUNS			
PV150-29B48	13000		48V/3125mA	88	1000				
PV200-29B24	2001	300-1500	24V/8.4A	86	5000	C € .@:			
PV200-29B48	200W	VDC	48V/4.2A	87	2000	RoHS			

Package Dimension LxWxH: 168.00x110.00x45.00(n





PV150-29Bxx Series LxWxH: 168.00x111.20x42.50(mm) PV200-29Bxx Series LxWxH: 215.00x125.00x50.00(mm) 168.00[6.614]-158.00[6.220 -215.00[8.415]-(Side View) 120.00±10 [4.724±0.394] Unit: mm[inch] Pin diameter tolerance: ±1.00[±0.039] (**®**) Pin-Out Pin Function Pin Function

red line Vin+ 6 Vo+ black line Vin- 7 Vo+ 1 Vo- 8 Vo+ 2 Vo- 9 Vo+ 3 Vo- 10 Trim 4 Vo- 11 Trim

Wire diameter: 24-12AWG Tightening torque: Max 0.4 N-m Pin diameter tolerance: ±1.00(±0.039)

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[•] This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

DC/DC Converter

RoHS

1W fixed input voltage, isolated & unregulated output series (automotive)

C€ RoHS

Features

- Specialized for automotive application, the whole machine meet AEC-Q100 standard
- Operating temperature: -40°C to +105°C
- Compact SMD package
- Manufacturing process meets IATF16949 standard
- Output short-circuit protection (self-recovery)
- International standard pin-out
- EN62368 approval





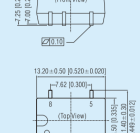
Note: If the application requires higher performance for EMC, our matching EMC auxiliary devices are available.

Power | Input Voltage Range | Output Voltage | Output Current Effi(%) (typ) Model Number Isolation CF0505XT-1WR3 4.5-5.5 RoHS

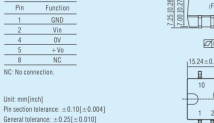
Package Dimension

CFB0505XT-1WR3

CF0505XT-1WR3 Series LxWxH: 13.20x11.40x7.25(mm)



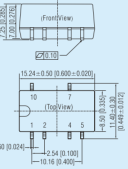
PIN-OUT	
Pin	Function
1	GND
2	Vin
4	0V
5	+V0
8	NC



4200VDC/3000VAC

82

CFB0505XT-1WR3 Series LxWxH: 15.24x11.40x7.25(mm)



1 1111-0	ut	
Pin	Function	
1	GND	
2	Vin	
4	0V	
5	NC	
7	+V0	
10	NC	
NC: No	connection.	
Unit: m	ım[inch]	
Pin sec	tion tolerance:	±0.10[±0.004
Genera	l tolerance: ±	0.25[±0.010]

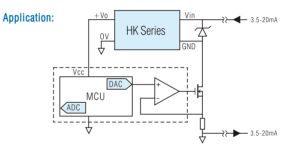
Din_∩ut

HK series specialized for intelligent instrument

- Suitable for two-wire loop power application
- Operating temperature: -40°C to +85°C
- High output current up to 5mA
- Ultra-miniature SIP package (HK S Series)
- Excellent high and low temperature characteristics
- Isolation 1500VDC

Product Pro	gram					
Model Number	Input Voltage (VDC)	Input Current (mA)	Output Voltage (VDC)	Output Current (mA)	Isolation voltage (package)	Max.Capaci Load (µF
HK0503S	5	3.5-20	3.3	2.5	1500VDC (SIP)	10
HK5S03B		4-20	3.3	3.2	1000VDC (SIP)	10
HK8S03B	7.5	4-20	3.3	3.5	1000VDC (SIP)	10
HK8SX3B	7.5	4-20	3	5	1000VDC (SIP)	10
HK0803S	7-8	3.5-20	3.3	3.5	1500VDC (SIP)	10
HK0805S	7-8	3.5-20	5	2	1500VDC (SIP)	10

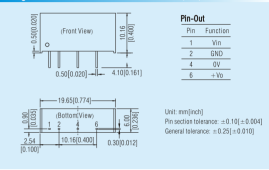
Note: If the application requires higher performance for EMC, our matching EMC auxiliary devices are available.



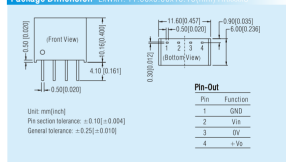




Package Dimension LxWxH: 19.65x6.00x10.10







DC/DC Converter

1W fixed input voltage, isolated & unregulated output series specialized for BMS

RoHS

Features

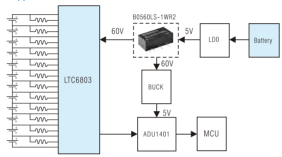
- Suitable for BMS application
- Isolation: 1500VDC
- High power density
- No external component required
- International standard pin-out
- Meet requirements of EMI CISPR25 CLASS 3 Standard





Input Voltage Range Output Voltage Output Current (Nominal) Output (VDC) Output Current (typ) Package Model Number 60 77 B0560LD-1WR2 DIP 4.5-5.5 B0550LD-1WR2 50 20 79 DIP (5VDC) 200 82 B0505LD-1WR3

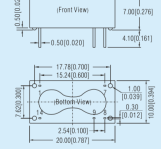
Application:



8.20[0.323]

Package Dimension

B_LD-1WR3 LxWxH: 20.00x10.00x7.00(mm)

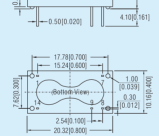


Pin	Function
1	GND
7	NC
8	0V
9	+V0
14	Vin

Pin section tolerance: ±0.10[±0.004] General tolerance: ±0.25[±0.010]

B LD-1WR2 LxWxH: 20.32x10.16x8.20(mm)

(Front View)



7	GND NC
7	NC.
	110
8	0V
9	+V0
14	Vin
: No connec	tion.

Pin section tolerance: +0.10(+0.004) General tolerance: +0.25[+0.010]

1-2W fixed input voltage, isolated & unregulated output G/H_S series specialized for medical c¶ C€ CB RoHS

Features

H0305 G0505 G0509

G0512 G0515

H0503 H0505 H0512 H0515 G1205

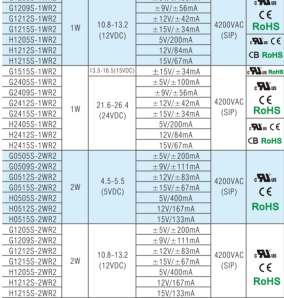
G1505S-2WR2

G1515S-2WR2

H2415S-2WR2

- IEC60950, EN60601-1, ANSI/AAMI ES60601-1 approval (3rd edition, 1xM0PP/2xM00P)
- Operating temperature: -40° C to $+85^{\circ}$ C
- Isolation: 4200VAC/6000VDC
- Efficiency up to 84%
- · International standard pin-out
- The p

patient l	eakagı	e current: M	ax 2µA				
ct Progr	am						Packa
l Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/lo)	Isolation (Package)	Certification		H_3
5S-1WR2		2.97-3.63(3.3VDC)	5V/200mA		RoHS		
5S-1WR2			±5V/±100mA		c SN °us		_
9S-1WR2			±9V/±56mA				
2S-1WR2		4.5-5.5	±12V/±42mA	40000/40	(€		12. [0.4
5S-1WR2	1W		±15V/±34mA	4200VAC	RoHS		[0.4
3S-1WR2		(5VDC)	3.3V/303mA	(SIP)	c 91 0°us		
5S-1WR2			5V/200mA		C€ CB		_
2S-1WR2			12V/84mA				
5S-1WR2			15V/67mA		RoHS		
5S-1WR2			±5V/±100mA		c 91 0°us		
9S-1WR2			±9V/±56mA		CE		
2S-1WR2	4187	10.8-13.2	±12V/±42mA	4200VAC			-
S-1WR2	1W	(12VDC)	±15V/±34mA	(SIP)	RoHS		
S-1WR2		(12400)	5V/200mA	(511)	c 91 2′us € €		9.80
2S-1WR2			12V/84mA		CB RoHS		[0.30
5S-1WR2			15V/67mA]	+
5S-1WR2		13.5-16.5(15VDC)	±15V/±34mA		c SU s RoHS		



(15VDC) (SIP) H1505S-2WR2 5V/400mA G2405S-2WR2 $\pm 5V/\pm 200 mA$ G2409S-2WR2 $\pm 9V/\pm 111mA$ G2412S-2WR2 $\pm 12V/\pm 83$ mA c**91**0°us 21.6-26.4 4200VAC G2415S-2WR2 $\pm 15V/\pm 67mA$ 2W (24VDC) (SIP) CE H2405S-2WR2 **RoHS** H2412S-2WR2 12V/167mA

13.5-16.5

Note: If the application requires higher performance for EMC, our matching EMC auxiliary devices are available

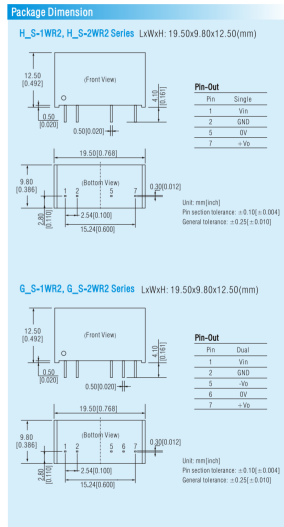
±5V/±200mA

±15V/±67mA

4200VAC RoHS







[.] This catalog is used to introduce our latest products, for more information, please contact our sales department

[•] This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

Features RoHS

- Pin-out compatible with DCP01 series
- Operating temperature: -40°C to +105°C
- Compact size, ultra-thin package
- International standard pin-out
- Continuous short-circuit protection



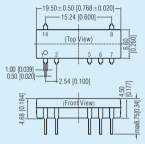


Product Progra	ım				
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/lo)	Isolation	Package
B0505RN-1WR2	1W	4.5-5.5	5V/200mA	1500VDC	DIP
B0505RT-1WR2	'**	(5VDC)	3V/200111A	1300000	SMD

Note: If the application requires higher performance for EMC, our matching EMC auxiliary devices are available.

Package Dimension

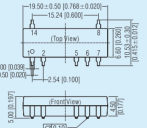
B_RN-1WR2 LxWxH: 19.50x9.50x4.68(mm)



Pin-Out	
Pin	Function
1	Vin
2	GND
5	0V
6	+V0
Others	NC
IC- No conn	ection

$$\label{eq:unit:mm[inch]} \begin{split} & \text{Unit: mm[inch]} \\ & \text{Pin section tolerance: } \pm 0.10[\pm 0.004] \\ & \text{General tolerance: } \pm 0.25[\pm 0.010] \end{split}$$

B_RT-1WR2 LxWxH: 19.50x10.53x5.00(mm)



6	+ Vo	
Others	NC	
NC: No connec	tion.	
Unit: mm[inch]	0.405	

GND

Unit: mm[inch] Pin section tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.25[\pm 0.010]$

0.25-1W fixed input voltage, 1500VDC isolated & unregulated output series

Features CR Us CE CB RoHS

- Isolation: 1500VDC
- Operating temperature: -40°C to +105°C
- Efficiency up to 83%
- No-load input current as low as 5mA
- · Miniature SIP package
- Continuous short-circuit protection
- International standard pin-out
- IEC/EN/UL60950 approval, UL/EN62368 approval

Product Progra	m				
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/Io)	Isolation (Package)	Certification
B0303S-W2R2		2.97-3.63	3.3V/76mA		
B0305S-W2R2	1	(3.3VDC)	5V/50mA		
B0503S-W2R2	1		3.3V/76mA		c FL °us
B0505S-W2R2	1	4.5-5.5	5V/50mA	1500VDC	
B0512S-W2R2	0.25W	(5VDC)	12V/21mA	(SIP)	C€
B1205S-W2R2	1	10.8-13.2(12VDC)	5V/50mA		CB
B1505S-W2R2	1	13.5-16.5(15VDC)	5V/50mA		RoHS
B2405S-W2R2	1	21.6-26.4(24VDC)	5V/50mA		
B0303LS-1WR2*		, i	3.3V/303mA	1500VDC	D 110
B0305LS-1WR2*	1 1W	2.97-3.63	5V/200mA	(SIP)	RoHS
B0303S-1WR2*	1 1 1 1 1	(3.3VDC)	3.3V/303mA	1500VDC	c 91 0s (€
B0305S-1WR2*	1		5V/200mA	(SIP)	RoHS
A0503S-1WR3			$\pm 3.3 \text{V}/\pm 152 \text{mA}$	1500VDC(SIP)	C€ RoHS
A0505S-1WR3	1		±5V/±100mA		
A0509S-1WR3	1		±9V/±56mA		
A0512S-1WR3	1		±12/±42mA		
A0515S-1WR3	1		±15V/±34mA		c FL °us
A0524S-1WR3	1		±24V/±21mA	1500VDC	
B0503LS-1WR3]		3.3V/303mA	(SIP)	C€
B0505LS-1WR3	1 W	4.5-5.5	5V/200mA	(011)	CB
B0509LS-1WR3] '**	(5VDC)	9V/111mA		
B0512LS-1WR3	1		12V/84mA		RoHS
B0515LS-1WR3]		15V/67mA		
B0524LS-1WR3	1		24V/42mA		
B0503S-1WR3	1		3.3V/303mA		
B0505S-1WR3	1		5V/200mA		c PL °us
B0509S-1WR3	1		9V/111mA	1500VDC	
B0512S-1WR3]		12V/84mA	(SIP)	C€
B0515S-1WR3			15V/67mA	. ,	RoHS
B0524S-1WR3			24V/42mA		
A1205S-1WR2			±5V/±100mA		
A1212S-1WR2			±12V/±42mA		
A1215S-1WR2			±15V/±34mA	1500VDC	
B1205LS-1WR2			5V/200mA	(SIP)	c FL L'us
B1212LS-1WR2		10.8-13.2	12V/84mA	(511)	
B1215LS-1WR2	1W	(12VDC)	15V/67mA		CE
B1224LS-1WR2		(12400)	24V/42mA		RoHS
B1205S-1WR2			5V/200mA		KUHS
B1212S-1WR2			12V/84mA	1500VDC	
B1215S-1WR2			15V/67mA	(SIP)	
B1224S-1WR2			24V/42mA		
A1505S-1WR2			±5V/±100mA		C€ RoHS
A1512S-1WR2			±12V/±42mA		RoHS
A1515S-1WR2			±15V/±34mA	1500VDC	:9\Lin RoHS
B1505LS-1WR2		13.5-16.5	5V/200mA	(SIP)	(€ RoHS
B1512LS-1WR2	1W	(15VDC)	12V/84mA		RoHS
B1515LS-1WR2		()	15V/67mA		(€ RoHS
B1505S-1WR2	-		5V/200mA	1500VDC	
B1512S-1WR2			12V/84mA	(SIP)	RoHS
B1515S-1WR2			15V/67mA	(011)	
A2405S-1WR2*			±5V/±100mA		
A2412S-1WR2*			±12V/±42mA		c 91 0'us
A2415S-1WR2*		21.6-26.4	±15V/±34mA	1500VDC	
B2405LS-1WR2*	1W	(24VDC)	5V/200mA	(SIP)	C€
B2412LS-1WR2*		(21100)	12V/84mA	(011 /	Dalle
B2415LS-1WR2*			15V/67mA		RoHS
B2424LS-1WR2* Note: 1. Short circuit pro			24V/42mA		

Note: 1. Short circuit protection time of products marked with * is 1s;

2. If the application requires higher performance for EMC, our matching EMC auxiliary devices are available.

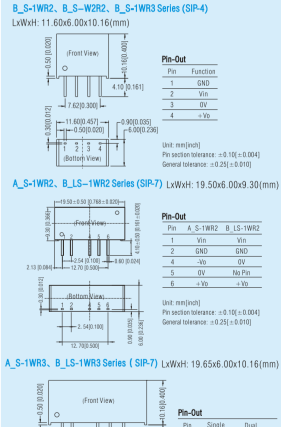


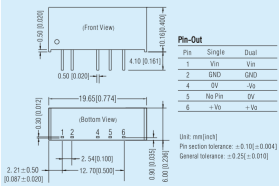
Package Dimension





Product Progra	m				
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/Io)	Isolation (Package)	Certification
B2405S-1WR2*			5V/200mA		
B2412S-1WR2*	1W	21.6-26.4	12V/84mA	1500VDC	c 91 0°us
B2415S-1WR2*	'''	(24VDC)	15V/67mA	(SIP)	_(€
B2424S-1WR2*			24V/42mA		RoHS





[•] This catalog is used to introduce our latest products, for more information, please contact our sales department

This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

1W fixed input voltage, isolated & unregulated output series

Features

• Isolation: 3000VDC

• Operating temperature: -40°C to +105°C

• Efficiency up to 85%

No-load input current as low as 5mA

• Miniature SIP package, automation packaged

Continuous short-circuit protection

• International standard pin-out

• UL/EN60950 approval, UL/EN62368 approval



Note: 1. Short circuit protection time of products marked with * is 1s;

2. If the application requires higher performance for EMC, our matching EMC auxiliary devices are available.



Package Dimension	
E_S-1WR2、F_S-1WR2 Series (SIP)	I vWvH· 10 50v6 00v0 30/mm\
	LAWAII. 19.30A0.00A9.30(IIIIII)
10.50 . 0.50 10.750 . 0.000	
-19.50±0.50 [0.768±0.020]-	
0 0.0. (Front/View) 0.0.	Pin-Out
19.50 ± 0.50 [0.768±0.020] + 1.91	Pin E S-1WR2 F S-1WR2
6 9 2 5 6 7 5	1 Vin Vin
	2 GND GND
	5 -Vo 0V
15.24 [0.600]	6 0V No Pin
=	7 +V0 +V0
(Bottom View)	Half mar Carlot
8. (Bottom View)	Unit: mm[inch] Pin section tolerance: ±0.10[±0.004]
1 2 5 6 7	General tolerance: ±0.25[±0.010]
2.54[0.100]	
2.54[0.100]	
0.90 [0.035]	
₩ 8	
0.6	
0.6	
0.00	
E_S-1WR3、F_S-1WR3 Series (SIP)	LxWxH: 19.65x6.00x10.16(mm)
E_S-1WR3、F_S-1WR3 Series (SIP)	T
E_S-1WR3、F_S-1WR3 Series (SIP)	T
E_S-1WR3、F_S-1WR3 Series (SIP)	T
E_S-1WR3、F_S-1WR3 Series (SIP)	T (10,100) (10,400) Pin-Out
E_S-1WR3、F_S-1WR3 Series (SIP)	T (000) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9
E_S-1WR3、F_S-1WR3 Series (SIP)	T (10,100) (10,400) Pin-Out
E_S-1WR3、F_S-1WR3 Series (SIP)	Pin-Out Pin Single Dual
E_S-1WR3、F_S-1WR3 Series (SIP) (Front View) (Front View) 4.10 [4.10 [Pin-Out Pin Single Dual 1 Vin Vin 2 GND GND
E_S-1WR3、F_S-1WR3 Series (SIP) (Front View) (Front View) 4.10 [4.10 [Pin-Out Pin Single Dual 1 Vin Vin 2 GND GND 5 OV -Vo
E_S-1WR3、F_S-1WR3 Series (SIP) (Front View) (Front View) 4.10 [4.10 [Pin-Out Pin Single Dual 1 Vin Vin 2 GND GND 5 OV -Vo 6 No Pin OV
E_S-1WR3、F_S-1WR3 Series (SIP) (Front View) (Front View) 4.10 [Pin-Out Pin Single Dual 1 Vin Vin 2 GND GND 5 OV -Vo 6 No Pin OV
E_S-1WR3、F_S-1WR3 Series (SIP) (Front View) O 1 0.50 [0.020] (Bottom View) 1 2 5 6 7 1 2 5 6 7	Pin-Out Pin Single Dual 1 Vin Vin 2 GND GND 5 0V -Vo 6 No Pin 0V 7 +Vo +Vo Unit: mm[[inch] Pin section tolerance: ±0.10[±0.00
E_S-1WR3、F_S-1WR3 Series (SIP) (Front View) (Front View) (Front View) (Front View) (Bottom View) 1 2 5 6 7 1	Pin-Out Pin Single Dual 1 Vin Vin 2 GND GND 5 0V -Vo 6 No Pin 0V 7 +Vo +Vo Unit: mm[inch] Pin section tolerance: ±0.10[±0.00
E_S-1WR3、F_S-1WR3 Series (SIP) (Front View) (Front View) (Front View) (Front View) (Bottom View) 1 2 5 6 7 1	Pin-Out
E_S-1WR3、F_S-1WR3 Series (SIP) (Front View) (Front View) (Front View) (Front View) (Bottom View) 1 2 5 6 7 1	Pin-Out Pin Single Dual 1 Vin Vin 2 GND GND 5 0V -Vo 6 No Pin 0V 7 +Vo +Vo Unit: mm[inch] Pin section tolerance: ±0.10[±0.00
E_S-1WR3、F_S-1WR3 Series (SIP) (Front View) (Front View) (Front View) 1	Pin-Out
E_S-1WR3、F_S-1WR3 Series (SIP) (Front View) (Front View) (Front View) 4.10 [Pin-Out

0.25-1W fixed input voltage, isolated & unregulated output series

• Operating temperature: -40° C to $+105^{\circ}$ C

- Efficiency up to 85%
- High power density
- Miniature compact SMD package
- Continuous short-circuit protection

Product Progra	am				
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/Io)	Isolation (Package)	Certification
B0303XT-W2R2*		2.97-3.63	3.3V/76mA		RoHS
B0305XT-W2R2*	-	(3.3VDC)	5V/50mA		
B0503XT-W2R2 B0505XT-W2R2	-	4.5-5.5	3.3V/76mA 5V/50mA	1500VDC	
B0515XT-W2R2	0.25W	(5VDC)	15V/17mA	(SMD)	
B1205XT-W2R2		10.8-13.2	5V/50mA	(01110)	(€
B1212XT-W2R2	1	(12VDC)	12V/21mA		RoHS
B2405XT-W2R2		21.6-26.4(24VDC)	5V/50mA		KUHS
F0505XT-W2R3	0.25W	4.5-5.5(5VDC)	5V/40mA	3000VDC	
F1205XT-W2R2	0.2011	10.8-13.2(12VDC)	5V/50mA	(SMD)	
B0303XT-1WR2* B0305XT-1WR2*	4111	2.97-3.63	3.3V/303mA	1500VDC	(€RoHS
B0506XT-1WR2	1W	(3.3VDC) 4.5-5.5(5VDC)	5V/200mA 6V/167mA	(SMD)	RoHS
A0505XT-1WR3		4.5-5.5(5VDG)	±5V/±100mA		RONS
A0509XT-1WR3			±9V/±56mA		
A0512XT-1WR3			±12V/±42mA		
A0515XT-1WR3			±15V/±34mA		
A0524XT-1WR3			±24V/±21mA		C€
B0503XT-1WR3	1W	4.5-5.5	3.3V/303mA	1500VDC	RoHS
B0505XT-1WR3		(5VDC)	5V/200mA	(SMD)	
B0509XT-1WR3			9V/111mA		
B0512XT-1WR3			12V/84mA		
B0515XT-1WR3 B0524XT-1WR3			15V/67mA 24V/42mA		
A1205XT-1WR2			±5V/±100mA		
A1212XT-1WR2	1		±12V/±42mA		c 91 0us
A1215XT-1WR2	1	10.8-13.2	±15V/±33mA	1500VDC	C€
B1205XT-1WR2	1W	(12VDC)	5V/200mA	(SMD)	
B1212XT-1WR2		(12400)	12V/84mA	(SIVID)	RoHS
B1215XT-1WR2			15V/67mA		
B1224XT-1WR2			24V/42mA		C € RoHS
A1515XT-1WR2	4111	13.5-16.5	±15V/±33mA	1500VDC	C€
B1505XT-1WR2 B1515XT-1WR2	1W	(15VDC)	5V/200mA 15V/67mA	(SMD)	RoHS
A2405XT-1WR2*			±5V/±100mA		
A2412XT-1WR2*	1		±12V/±42mA		c Al °us
A2415XT-1WR2*	1	21.6-26.4	±15V/±33mA	1500VDC	(€
B2405XT-1WR2*	1W	(24VDC)	5V/200mA	(SMD)	RoHS
B2412XT-1WR2*		(24780)	12V/84mA	(OIVID)	(€RoHS
B2415XT-1WR2*			15V/67mA		¢ % (€
B2424XT-1WR2*		0.07.0.00	24V/42mA	00001/00	RoHS
F0303XT-1WR2*	1W	2.97-3.63 (3.3VDC)	3.3V/303mA	3000VDC (SMD)	: % \\ (€
F0305XT-1WR2* E0505XT-1WR3		(0.0100)	5V/200mA ±5V/±100mA	(01010)	RoHS
E0509XT-1WR3			±9V/±56mA		
E0512XT-1WR3			±12V/±42mA		c 91 2°us
E0515XT-1WR3			±15V/±34mA		
E0524XT-1WR3		,,,, [±24V/±21mA		C€
F0503XT-1WR3	1W	4.5-5.5	3.3V/303mA	3000VDC	СВ
F0505XT-1WR3		(5VDC)	5V/200mA	(SMD)	CB
F0509XT-1WR3			9V/111mA		RoHS
F0512XT-1WR3			12V/84mA		
F0515XT-1WR3 F0524XT-1WR3			15V/67mA 24V/42mA		
E1205XT-1WAR2			±5V/±100mA		
E1212XT-1WAR2			±12V/±42mA		
E1215XT-1WAR2			±15V/±33mA		c AL us
E1224XT-1WAR2		10.8-13.2	±24V/±21mA	3000VDC	C€
F1205XT-1WR2	1W	(12VDC)	5V/200mA	(SMD)	RoHS
F1212XT-1WR2		(.2.00)	12V/84mA	(5.110)	KUHS
F1215XT-1WR2			15V/67mA		CCD-UC
F1224XT-1WR2			24V/42mA		C € RoHS







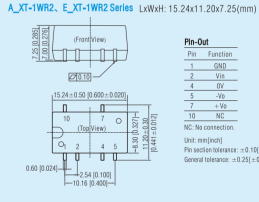
CANUS CE CB ROHS

	-						
Product Progra	m						
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/Io)	Isolation (Package)	Certification		
E1515XT-1WAR2	1W	13.5-16.5	±15V/±33mA	3000VDC	C€ RoHS		
F1515XT-1WR2		(15VDC)	15V/67mA	(SMD)	CCROIIS		
E2405XT-1WAR2*			±5V/±100mA				
E2412XT-1WAR2*		±12V/±42mA		c 711 °us			
E2415XT-1WAR2*		21.6-26.4 (24VDC)	21.6-26.4 (24VDC)	21.6-26.4	$\pm 15V/\pm 33mA$	3000VDC	
E2424XT-1WAR2*	1W			±24V/±21mA	(SMD)	C€	
F2405XT-1WR2*		(21120)	5V/200mA	(01012)	RoHS		
F2415XT-1WR2*			15V/67mA				
F2424XT-1WR2*			24V/42mA				
FB0505XT-1WR3	1W	4.5-5.5(5VDC)	5V/20-200mA	4200VDC(SMD)	RoHS		

Note: 1. Short circuit protection time of products marked with * is 1s;

2. If the application requires higher performance for EMC, our matching EMC auxiliary devices are available.

Package Dimension

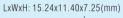


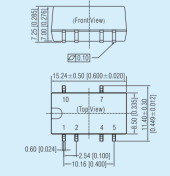
Pin	Function
1	GND
2	Vin
4	0V
5	-Vo
7	+V0
10	NC
NC: No	connection.
Unit: m	m[inch]

Pin-Out

Pin section tolerance: ±0.10[±0.004] General tolerance: ±0.25[±0.010]

A_XT-1WR3/E_XT-1WR3、FB_XT-1WR3、E_XT-1WAR2 Series





Pin	Function
1	GND
2	Vin
4	0V
5	-Vo
7	+ Vo
10	NC

Pin section tolerance: ±0.10[±0.004] General tolerance: ±0.25[±0.010]

[.] This catalog is used to introduce our latest products, for more information, please contact our sales department

[•] This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

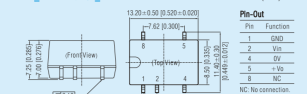
1W fixed input voltage, isolated & unregulated output series

- Operating temperature: -40° C to $+105^{\circ}$ C
- Isolation: 3000VDC
- Efficiency up to 83%
- No-load input current as low as 5mA
- Miniature DIP package
- Continuous short-circuit protection
- International standard pin-out
- IEC/EN/UL60950 approval, UL/EN62368 approval(pending)

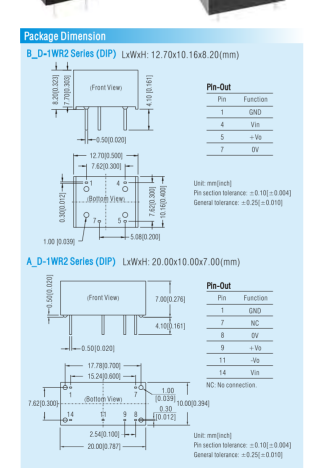
Product Progra	ım				
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/lo)	Isolation (Package)	Certification
B0303D-1WR2*	1W	2.97-3.63	3.3V/303mA	1500VDC	Dallo
B0305D-1WR2*] '**	(3.3VDC)	5V/200mA	(DIP)	RoHS
A1205D-1WR2			±5V/±100mA	1500VDC	RoHS
A1212D-1WR2		400400	±12V/±42mA	(DIP)	KUHS
B1205D-1WR2	1W	10.8-13.2	5V/200mA	1500VDC	c PL us
B1212D-1WR2		(12VDC)	12V/84mA	(DIP)	C€CB
B1215D-1WR2			15V/67mA	(DIF)	RoHS
B1505D-1WR2	1 W	13.5-16.5	5V/200mA	1500VDC	RoHS
B1515D-1WR2	1 44	(15VDC)	15V/67mA	(DIP)	KUIIS
A2412D-1WR2*			±12V/±42mA	1500VDC	RoHS
A2415D-1WR2*			±15V/±34mA	(DIP)	110110
B2405D-1WR2*	1W	21.6-26.4	5V/200mA	1500VDC (DIP)	. 91 / _{is}
B2412D-1WR2*] 'W	(24VDC)	12V/84mA		C€CB
B2415D-1WR2*			15V/67mA		
B2424D-1WR2*			24V/42mA		RoHS
E0505D-1WR3			±5V/±100mA		
E0509D-1WR3		4.5-5.5	±9V/±56mA		
E0512D-1WR3		(5VDC)	±12V/±42mA		
E0515D-1WR3			±15V/±34mA	20000100	C€
F0303D-1WR2*	1W	2.97-3.63(3.3VDC)	3.3V/303mA	3000VDC	
F0503D-1WR2			3.3V/303mA	(DIP)	RoHS
F0505D-1WR2		4.5-5.5	5V/200mA		
F0512D-1WR2		(5VDC)	12V/83mA		
F0515D-1WR2		(3700)	15V/67mA		
E1205D-1WR2			±5V/±100mA		
F1205D-1WR2		10.8-13.2	5V/200mA	3000VDC	C€
F1212D-1WR2	1W	(12VDC)	12V/83mA	(DIP)	RoHS
F1215D-1WR2			15V/67mA	(((() ()	
F1515D-1WR2		13.5-16.5(15VDC)	15V/67mA		₽¥#C€ RoHS
E2412D-1WR2*	1	21.6-26.4	±12V/±42mA	3000VDC	C€
E2415D-1WR2*	1W	(24VDC)	±15V/±34mA	(DIP)	''
F2405D-1WR2*		(24100)	5V/200mA	(UII)	RoHS
F0503N-1WR3			3.3V/303mA		
F0505N-1WR3			5V/200mA		₽1 0°us
F0509N-1WR3	1W	4.5-5.5	9V/111mA	3000VDC	C€
F0512N-1WR3	. "	(5VDC)	12V/84mA	(DIP)	RoHS
F0515N-1WR3			15V/67mA		110110
F0524N-1WR3			24V/42mA		



2. If the application requires higher performance for EMC, our matching EMC auxiliary devices are available.



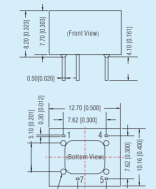
c¶Sus (€ CBRoHS



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Package Dimension

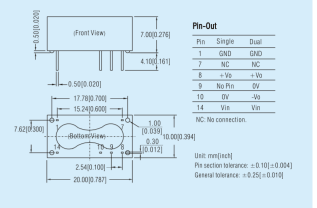
F05 N-1WR3 Series (DIP) LxWxH: 12.70x10.16x8.20(mm)



Pin-Out Pin Function Vin + Vo

Unit: mm[inch] Pin section tolerance: ±0.10[±0.004] General tolerance: ±0.25[±0.010]

E/F_D-1WR2、E_D-1WR3 Series (DIP) LxWxH: 20.00x10.00x7.00(mm)



2-3W fixed input voltage, isolated & unregulated output series

Features

• Operating temperature: -40° C to $+105^{\circ}$ C

• Efficiency up to 88%

High power density

• Miniature SIP package

• Anti-static protection: ±8KV

• Continuous short-circuit protection



c ™ us (€ CB Rob

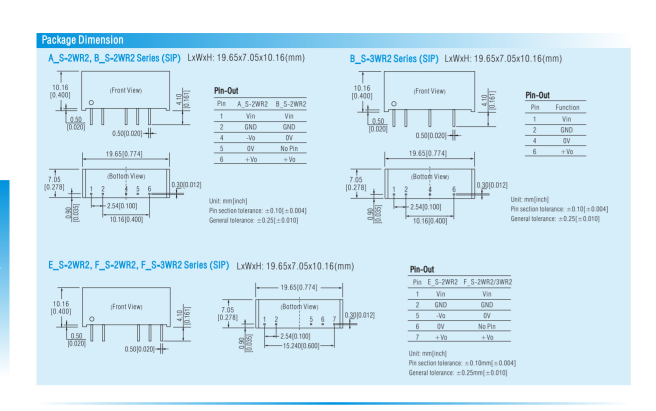


Product Progra	m				
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/lo)	Isolation (Package)	Certification
A0505S-2WR2			±5V/±200mA		
A0512S-2WR2			±12V/±83mA		c 91 0°us
A0515S-2WR2	2111		±15V/±67mA		
B0503S-2WR2		4.5-5.5	3.3V/400mA	1500VDC	C€
B0505S-2WR2	2 VV	2W (5VDC)	5V/400mA	(SIP)	СВ
B0512S-2WR2			12V/167mA		RoHS
B0515S-2WR2			15V/133mA		Kulis
B0524S-2WR2*			24V/83mA		
A1205S-2WR2			±5V/±200mA		
A1212S-2WR2	1		±12V/±83mA	1500VDC (SIP)	c FN °us
A1215S-2WR2		10.8-13.2	±15V/±67mA		CE CB RoHS
B1205S-2WR2	2W		5V/400mA		
B1212S-2WR2		(12VDC)	12V/167mA		
B1215S-2WR2			15V/133mA		
B1224S-2WR2			24V/83mA		
A1505S-2WR2			±5V/±200mA		
A1515S-2WR2	2W	13.5-16.5	±15V/±67mA	1500VDC (SIP)	RoHS
B1505S-2WR2	2 **	(15VDC)	5V/400mA		110110
B1515S-2WR2			15V/133mA		
A2405S-2WR2*			±5V/±200mA		
A2412S-2WR2*			±12V/±83mA		c FL °us
A2415S-2WR2*		21.6-26.4	±15V/±67mA	1500VDC	C€
B2405S-2WR2*	2W	(24VDC)	5V/400mA	(SIP)	
B2412S-2WR2*		(24100)	12V/167mA	(OIF)	CB
B2415S-2WR2*			15V/133mA		RoHS
B2424S-2WR2*			24V/83mA		

Note: 1. Short circuit protection time of products marked with * is 1s:

2. If the application requires higher performance for EMC, our matching EMC auxiliary devices are available

Product Progra	m				
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/lo)	Isolation (Package)	Certification
E0505S-2WR2 E0512S-2WR2 E0515S-2WR2 F0503S-2WR2 F0505S-2WR2 F0512S-2WR2	2W	4.5-5.5 (5VDC)	±5V/±200mA ±12V/±83mA ±15V/±67mA 3.3V/400mA 5V/400mA 12V/167mA	3000VDC (SIP)	€ FL Us (€ (B RoHS
F0515S-2WR2 F0524S-2WR2*			15V/133mA 24V/83mA		
E1205S-2WR2 E1212S-2WR2 E1215S-2WR2 F1205S-2WR2 F1212S-2WR2 F1212S-2WR2 F1215S-2WR2 F1224S-2WR2	2W	10.8-13.2 (12VDC)	±5V/±200mA ±12V/±83mA ±15V/±67mA 5V/400mA 12V/167mA 15V/133mA 24V/83mA	3000VDC (SIP)	c Pl °us C € CB RoHS
E1515S-2WR2 F1505S-2WR2 F1512S-2WR2	2W	13.5-16.5 (15VDC)	±15V/±67mA 5V/400mA 12V/167mA	3000VDC (SIP)	RoHS
E2405S-2WR2* E2412S-2WR2* E2415S-2WR2* F2405S-2WR2* F2412S-2WR2* F2415S-2WR2* F2424S-2WR2*	2W	21.6-26.4 (24VDC)	±5V/±200mA ±12V/±83mA ±15V/±67mA 5V/400mA 12V/167mA 15V/133mA 24V/83mA	3000VDC (SIP)	c P∆ us (€ CB RoHS
B0505S-3WR2* B1212S-3WR2*	3W	4.5-5.5(5VDC) 10.8-13.2(12VDC	5V/600mA 12V/250mA	1500VDC (SIP)	RoHS
F0505S-3WR2 F1205S-3WR2 F1212S-3WR2	3W	4.5-5.5(5VDC) 10.8-13.2 (12VDC)	5V/600mA 5V/600mA 12V/250mA	3000VDC (SIP)	RoHS



2W fixed input voltage, isolated & unregulated output series

Features

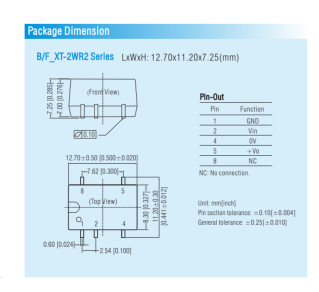
• Operating temperature: -40° C to $+105^{\circ}$ C

- Efficiency up to 84%
- High power density
- Miniature SMD package
- Anti-static protection: ±8KV

Product Progra	П	Input Voltage	Output Voltage/Current	Isolation	
Model Number	Power	(Nominal)	(Vo/Io)	(Package)	Certification
B0503XT-2WR2			3.3V/400mA		
B0505XT-2WR2	2W	4.5-5.5	5V/400mA	1500VDC	(€
B0512XT-2WR2	2 44	(5VDC)	12V/167mA	(SMD)	RoHS
B0515XT-2WR2			15V/133mA		
B1205XT-2WR2			5V/400mA		
B1212XT-2WR2		10.8-13.2	12V/167mA		(€
B1215XT-2WR2	014/	(12VDC)	15V/133mA	1500VDC	RoHS
B1224XT-2WR2	2W	(12100)	24V/83mA	(SMD)	110110
B1505XT-2WR2		13.5-16.5	5V/400mA		RoHS
B1515XT-2WR2		(15VDC)	15V/133mA		C€ RoHS
B2405XT-2WR2			5V/400mA		
B2412XT-2WR2	214/	21.6-26.4	12V/167mA	1500VDC	(€
B2415XT-2WR2	2W	(24VDC)	15V/133mA	(SMD)	RoHS
B2424XT-2WR2			24V/83mA		110110
F0505XT-2WR2		4555	5V/400mA	00001/00	CE
F0512XT-2WR2	2W	4.5-5.5	12V/167mA	3000VDC	
F0515XT-2WR2		(5VDC)	15V/133mA	(SMD)	RoHS
F1205XT-2WR2			5V/400mA		
F1212XT-2WR2	2W	10.8-13.2	12V/167mA	3000VDC	(€
F1215XT-2WR2	~ VV	(12VDC)	15V/133mA	(SMD)	RoHS
F1224XT-2WR2			24V/83mA		
F1505XT-2WR2		13.5-16.5	5V/400mA		RoHS
F1515XT-2WR2		(15VDC)	15V/133mA		
F2405XT-2WR2	211/		5V/400mA	3000VDC	C€
F2412XT-2WR2	2W	21.6-26.4	12V/167mA	(SMD)	RoHS
F2415XT-2WR2		(24VDC)	15V/133mA		KUHS
F2424XT-2WR2			24V/83mA		



C€ RoHS



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2W fixed input voltage, isolated & unregulated output series

- Operating temperature: -40°C to +85°C
- Efficiency up to 85%
- Miniature DIP package
- Anti-static protection: ±8KV
- Continuous short-circuit protection





Product Program Model Number December Input Voltage Output Voltage/Current Isolation	Certification
Model Number Power (Nominal) (Vo/lo) (Package)	Certification
B0303D-2WR2* 2W 2.97-3.63 3.3V/400mA 1500VDC	RoHS
B0305D-2WR2* 2W (3.3VDC) 5V/400mA (DIP)	110110
A0505D-2WR2 ±5V/±200mA	c 91 0s (€
A0512D-2WR2* ±12V/±83mA	CB
A0515D-2WR2* ±15V/±67mA	RoHS
B0503D-2WR2 2W 4.5-5.5 3.3V/400mA 1500VDC	RoHS
B0505D-2WR2 2W (5VDC) 5V/400mA (DIP)	c SU °us
B0512D-2WR2 12V/167mA	CB
B0515D-2WR2 15V/133mA	CE
B0524D-2WR2* 24V/83mA	RoHS
A1205D-2WR2 ±5V/±200mA	
A1212D-2WR2 ±12V/±83mA	c PL °us
A1215D-2WR2 ±15V/±67mA 1500VDC	C€
R1205D-2WR2 2W 10.8-13.2 5V/400mA 1500VDC	CB
B1212D-2WR2 (12VDC) 12V/167mA (DIP)	
B1215D-2WR2 15V/133mA	RoHS
B1224D-2WR2 24V/83mA	
A1515D-2WR2 13.5-16.5(15VDC) ±15V/±67mA	RoHS
A2405D-2WR2* ±5V/±200mA	
A2412D-2WR2* ±12V/±83mA	c PU °us
A2415D_2WR2* +15V/+67mA 1500VDC	C€
R2405D_2WR2* 2W 21.6-26.4 5V/400m4 (DIP)	
B2412D-2WR2* (24VDC) 12V/167mA	CB
B2415D-2WR2* 15V/133mA	RoHS
B2424D-2WR2* 24V/83mA	110110
E0505D-2WR2 ±5V/±200mA	
E0512D-2WR2* ±12V/±83mA	c SAL °us
F0515D-2WR2* +15V/+67mA	
E0505D-2WB2 2W 4.3-4.5 5V/400mA 3000VDC	C€
F0512D-2WR2 2W (5VDC) 3V/400HA (DIP)	CB
F0515D-2WR2 15V/133mA	RoHS
F0524D-2WR2* 24V/83mA	. 101.10
E1205D-2WR2 ±5V/±200mA	
E1212D-2WR2 ±12V/±83mA	c PN °us
E1215D 2WP2 +15V/+67m4	C€
F1205D-2WR2 2W 10.6-13.2 5V/400mA 3000VDC	CE
F1212D-2WR2 2W (12VDC) 3V/400IIIA (DIP)	CB
F1215D-2WR2 15V/133mA	RoHS
F1224D-2WR2 24V/83mA	ROHS
E1512D-2WR2 ±12V/±83mA	
E1515D 2WR2 13 5-16 5 +15V/+67mA 3000VDC	B 116
F1505D-2WR2 2W (15VDC) 5V/400mA (DIP)	RoHS
F1515D-2WR2 15V/133mA	
E2405D-2WR2* ±5V/±200mA	c PU °us
E2412D-2WR2* ±12V/±83mA	
E2405D-2WR2* 21 6-26 4 5V/400m4 3000VDC	C€
F2412D-2WR2* 2W (24VDC) 12V/167mA (DIP)	CB
F2415D-2WR2*	
F2424D-2WR2* 24V/83mA	RoHS

Note: 1. Short circuit protection time of products marked with * is 1s;

2. If the application requires higher performance for EMC, our matching EMC auxiliary devices are available.

흐	·F · · · 1 \ F · · ·		1	Pin-	Out	
-0.50[0.020	(Front View)		8.20[0.323]	Pin	Single	Dual
<u> </u>		11 110		1	GND	GND
1			4.10[0.161]	7	NC	NC
	U U	U U_	'	- 8	0V	0V
-	0.50[0.020]			9	+V0	+ Vo
				11	No Pin	-Vo
ŀ	17.78[0.700]			14	Vin	Vin
	15.24[0.600]	I		NC-1	No connection	
, 6		_ = 40.	1.00		***************************************	
7.62[0.300]	(Bottom-View	\mathcal{T}	[0.039]	E [U 400]		
1. 1	\	' /	0.00	0[0.400]		
1			[0.012]			
	2.54[0.100]		Ι΄		.obl	
				Unit: mm[in Pin section		10[+0.0
E/F_D-2W	20.32[0.800] /R2 Series (DI	ı 	LxWxH: 20.	Pin section General tole	tolerance: ±0. rance: ±0.25[±0.010]
	20.32[0.800]	ı 	LxWxH: 20.	Pin section General tole	tolerance: ±0.25[Sx8.20(mn	±0.010]
	20.32[0.800]	ı 	LxWxH: 20.	Pin section General tole 32x10.16	tolerance: ±0.25[6x8.20(mn	±0.010]
E/F_D-2V	20.32[0.800]	ı]	Pin section General tole 32x10.16 Pin-	tolerance: ±0.25[Six8.20(mn) Out Single	±0.010]
	20.32[0.800]	ı 	8.20[0.323]	Pin section General tole 32x10.16 Pin- Pin 1	tolerance: ±0.25[Sx8.20(mn Out Single GND	±0.010] 1) Dual GND
	20.32[0.800]	ı]	Pin section General tole 32x10.16 Pin- Pin 1 7	tolerance: ±0.25[Sx8.20(mn) Out Single GND NC	Dual GND NC
	20.32[0.800] /R2 Series (DI (Front View)	ı 	8.20[0.323]	32x10.16 Pin Pin	tolerance: ±0.25[Six8.20(mn) Out Single GND NC +Vo	Dual GND NC +Vo
	20.32[0.800]	ı 	8.20[0.323]	91 Section General tole 32x10.16 Pin-Pin 1 7 8 9	tolerance: ±0.25[Six8.20(mn) Out Single GND NC +Vo No Pin	Dual GND NC +Vo OV
	20.32[0.800] /R2 Series (DI (Front View)	ı 	8.20[0.323]	Pin section General tole 32x10.16 Pin- Pin 7 8 9 10	tolerance: ±0.25{ Sx8.20 (mn Out Single GND NC +Vo No Pin OV	Dual GND NC + Vo OVVo
	/R2 Series (DI (Front View)	ı 	8.20[0.323]	91 Section General tole 32x10.16 Pin-Pin 1 7 8 9	tolerance: ±0.25[Six8.20(mn) Out Single GND NC +Vo No Pin	Dual GND NC + Vo OV
-0.50[0.020]	/R2 Series (DI (Front View) -0.50[0.020] 17.78[0.700] 15.24[0.600]	P-14)	8.20[0.323] 4.10[0.161]	Pin section General tole 32x10.16 Pin- Pin 1 7 8 9 10 14	tolerance: ±0.25{ Sx8.20 (mn Out Single GND NC +Vo No Pin OV	Dual GND NC + Vo OV -Vo
	/R2 Series (DI (Front View) -0.50[0.020] 17.78[0.700] 15.24[0.600]	ı 	8.20[0.323] 4.10[0.161]	Pin section General tole 32×10.16 Pin- Pin 1 7 8 9 10 14 NC: 1	tolerance: ±0.25[Sx8.20 (mn Out Single GND NC +Vo No Pin OV Vin	Dual GND NC + Vo OV -Vo
	/R2 Series (DI (Front View) -0.50[0.020] 17.78[0.700] 15.24[0.600]	P-14)	8.20[0.323] 4.10[0.161]	Pin section General tole 32×10.16 Pin- Pin 1 7 8 9 10 14 NC: 1	tolerance: ±0.25[Sx8.20 (mn Out Single GND NC +Vo No Pin OV Vin	Dual GND NC +Vo OV -Vo
7.62[0.300]	/R2 Series (DI (Front View) 17.78[0.700] 15.24[0.600]	P-14)	4.10[0.161] 4.10[0.161] 1.00 [0.039] 0.30 1.00	Pin section General tole 32×10.16 Pin- Pin 1 7 8 9 10 14 NC: 1	tolerance: ±0.25[Sx8.20 (mn Out Single GND NC +Vo No Pin OV Vin	Dual GND NC +Vo OV -Vo
7.62[0.300]	/R2 Series (DI (Front View) 17.78[0.700] 15.24[0.600]	P-14)	4.10[0.161] 4.10[0.161] 1.00 [0.039] 0.30 1.00	Pin section General tole 32×10.16 Pin- Pin 1 7 8 9 10 14 NC: 1	tolerance: ±0.25[Sx8.20 (mn Out Single GND NC +Vo No Pin OV Vin	Dual GND NC +Vo OV -Vo
7.62[0.300]	/R2 Series (DI (Front View) 17.78[0.700] 15.24[0.600]	P-14)	4.10[0.161] 4.10[0.161] 1.00 [0.039] 0.30 1.00	Pin section General tole 32×10.16 Pin- Pin 1 7 8 9 10 14 NC: 1	tolerance: ±0.25[Six8.20 (mn Out Single GND NC + Vo No Pin OV Vin No connection	Dual GND NC + Vo OV Vin

[•] This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

0.75-2W fixed input voltage, isolated & regulated output series

Features

- Isolation: 3000VDC
- Operating temperature: -40°C to +85°C
- Efficiency up to 74%
- No-load input current as low as 5mA
- Miniature SIP package
- Continuous short-circuit protection
- International standard pin-out
- EN60950 approval, UL/EN62368 approval

Product Progra	m				
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/Io)	Isolation (Package)	Certification
IB0503S-W75R3		(3.3V/200mA	, ,,	
IB0505S-W75R3		4.75-5.25	5V/150mA		C€
IB0509S-W75R3	0.75W	(5VDC)	9V/83mA	1500VDC	(
IB0512S-W75R3	0.7011	(0150)	12V/62mA	(SIP)	RoHS
IB0515S-W75R3			15V/50mA		
IB0503LS-1WR3			3.3V/250mA		RoHS
IB0505LS-1WR3			5V/200mA		
IB0509LS-1WR3		4.75-5.25	9V/111mA	1500VDC	c ₹1 2°us (€
IB0512LS-1WR3		(5VDC)	12V/84mA	(SIP)	RoHS CB
IB0515LS-1WR3		(0.50)	15V/67mA		
IB0524LS-1WR3			24V/41mA		RoHS
IB1205LS-1W*			5V/200mA		
IB1212LS-1W		11.4-12.6	12V/83mA		
IB1215LS-1W		(12VDC)	15V/67mA		
IB1224LS-1W*	1W		24V/42mA	1000VDC	(€
IB1505LS-1W*		14.25-15.75	5V/200mA	(SIP)	RoHS
IB1515LS-1W		(15VDC)	15V/67mA	(=)	
IB2405LS-1W*		00.0.05.0	5V/200mA		
IB2412LS-1W IB2415LS-1W		22.8-25.2	12V/83mA 15V/67mA		
IB0503XT-W75R3		(24VDC)	3.3V/200mA		
IB0505XT-W75R3			5V/150mA		
IB0509XT-W75R3	0.75W	4.75-5.25	9V/83mA		
IB0512XT-W75R3	0.75W	(5VDC)	12V/62mA		
IB0515XT-W75R3			15V/50mA		
IB0503XT-1WR2			3.3V/243mA		
IB0505XT-1WR2		4.75-5.25	5V/200mA		
IB0512XT-1WR2		(5VDC)	12V/84mA		
IB0515XT-1WR2		· ` ´	15V/67mA	1500VDC	(€
IB1205XT-1WR2		11.4-12.6	5V/200mA	(SMD)	RoHS
IB1212XT-1WR2		(12VDC)	12V/84mA		
IB1215XT-1WR2	1W	(12000)	15V/67mA		
IB1505XT-1WR2		14.25-15.75(15VDC)	5V/200mA		
IB2405XT-1WR2		22.8-25.2	5V/200mA		
IB2412XT-1WR2		(24VDC)	12V/84mA		
IB2415XT-1WR2		, ,	15V/67mA 3.3V/250mA		
IF0503XT-1WR3 IF0505XT-1WR3			5V/200mA		
IF0509XT-1WR3		4.75-5.25	9V/111mA		
IF0512XT-1WR3		(5VDC)	12V/84mA	3000VDC	(€
IF0515XT-1WR3	1W		15V/67mA	(SMD)	RoHS
IF1205XT-1WR2		11.4-12.6	5V/200mA	(SIVID)	Kuns
IF1212XT-1WR2		(12VDC)	12V/83mA		
IF2405XT-1WR2		22.8-25.2(24VDC)	5V/200mA		
IF0503S-1WR3			3.3V/250mA		₽1 2°us
IF0505S-1WR3			5V/200mA	3000VDC	CE
IF0509S-1WR3		4.75-5.25	9V/111mA	(SIP)	
IF0512S-1WR3		(5VDC)	12V/84mA	(011)	CB RoHS
IF0515S-1WR3			15V/67mA		KUII S
IF0524S-1WR3	1W		24V/41mA		
IF1205S-1W*		11.4-12.6	5V/200mA	0000:00	(€
IF1212S-1W		(12VDC)	12V/83mA	3000VDC	RoHS
IF2405S-1W*		22.8-25.2	5V/200mA	(SIP)	
IF2415S-1W		(24VDC)	15V/67mA		
IB0505S-2W		4.75-5.25(5VDC)	5V/400mA		,,
IB1205S-2W		11.4-12.6	5V/400mA 12V/167mA	1000VDC	(€
IB1212S-2W	2W	(12VDC)	15V/133mA	(SIP)	RoHS
IB1215S-2W IB2405S-2W		22.8-25.2(24VDC)	5V/400mA		
1DZ4U05-ZW		LL.U-CU.Z(Z4VDU)	JV/4UUIIIA		



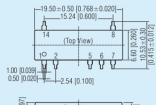
Product Program							
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/Io)	Isolation (Package)	Certification		
IF0505S-2W	2W	4.75-5.25(5VDC)	5V/400mA	3000VDC	(€		
IF2405S-2W		22.8-25.2(24VDC)	5V/400mA	(SIP)	RoHS		
IE0505KS-1WR3			±5V/±100mA				
IE0509KS-1WR3	1W	4.75-5.25	±9V/±56mA	3000VDC	C€		
IE0512KS-1WR3		(5VDC)	±12V/±42mA	(SIP)	RoHS		
IE0515KS-1WR3			±15V/±33mA				

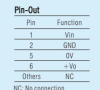
- Note: 1. Short circuit protection time of products marked with * is 1s;
- If the application requires higher performance for EMC, our matching EMC auxiliary devices are available.

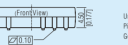
Package Dimension IB_XT-1WR2, IF_XT-1WR2 Series LxWxH: 15.24x11.20x7.25(mm) Pin-Out GND Ø 0.10 Vin ΩV 15.24±0.50 [0.600±0.020] 0V +V0 Pin section tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.25[\pm 0.010]$ IF_S-1W、IB_LS-1W、IF_S-1WR3、IB_LS-1WR3、IB_S-2W、 IF S-2W Series Pin-Out 1 2 4 6 Function Vin GND OV +Vo IF S-1W/IB LS-1W IB/IF_S-2W IB_LS-1WR3 IF S-1WR3 19.65 19.65 6.00 7.05 10.16 10.16 10.16 10.16 2.54 2.54 4.10 4.10 Pin section tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.25[\pm 0.010]$

Package Dimension

IF RT-1W Series LxWxH: 19.50x10.53x5.00(mm)

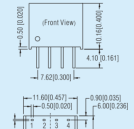






Unit: mm[inch] Pin section tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.25[\pm 0.010]$

IB05_S-W75R3 Series LxWxH: 11.60x6.00x10.16(mm)

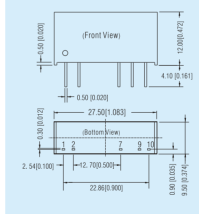


(Bottom View)

Pin-Out	
Pin	Function
1	GND
2	Vin
3	0V
4	+Vo

0.236] Unit: mm[inch]
Pin section tolerance: ±0.10[±0.004]
General tolerance: ±0.25[±0.010]

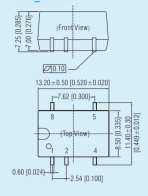
IE05 KS-1WR3 Series LxWxH: 27.50x9.50x12.00(mm)



Pin-Out	
Pin	Function
1	Vin
2	GND
7	+ Vo
9	-Vo
10	0V

Unit: mm[inch]
Pin section tolerance: ±0.10[±0.004]
General tolerance: ±0.25[±0.010]

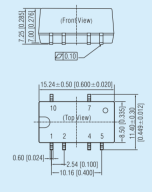
IB05 XT-W75R3 LxWxH: 13.20x11.40x7.25(mm)



Pin	Function	
1	GND	
2	Vin	
4	0V	
5	+V0	
8	NC	
VC · Nn cr	nnection.	

Pin section tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.25[\pm 0.010]$

IF05-XT-1WR3 Series LxWxH: 15.24x11.20x7.25(mm)



Pin	Function
1	GND
2	Vin
4	0V
5	0V
7	+V0
10	NC

Unit: mm[inch] Pin section tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.25[\pm 0.010]$

[•] This catalog is used to introduce our latest products, for more information, please contact our sales department

0.5-3A non-isolated switching regulator

c¶ CE CB RoHS

- Operating temperature: -40° C to $+85^{\circ}$ C
- Efficiency up to 96%
- No-load input current as low as 0.1mA
- Negative output available: R3 series
- Pin-Out compatible with LM78xx Linear regulators
- Continuous short-circuit protection

001111111111111111111111111111111111111	iort-circuit protec	tion			
Product Prograi	m				
Model Number	Input Voltage Range (Nominal)	Output Voltage (VDC)	Output Current (mA)	Certification	
K78(L)03-500R3	4.75-36 (24VDC)	3.3	500		
K78(L)05-500R3	6.5-36 (24VDC)	5	500		
N/0(L)05-500115	7-31 (12VDC)	-5	-300	c 91 2°us	
K7809-500R3	12-36 (24VDC)	9	500	C€	
K78(L)12-500R3	15-36 (24VDC)	12	500	СВ	
N/0(L)12-300h3	8-24 (12VDC)	-12	-150	RoHS	
1/70/1 \ 4.5 . 500.D0	19-36 (24VDC)	15	500		
K78(L)15-500R3	8-21 (12VDC)	-15	-150	1	
K7803-1000R3(L)	6-36(24VDC)	3.3	1000		
K7805-1000R3(L)	8-36 (24VDC)	5	1000		
K/003-1000h3(L)	8-27 (12VDC)	-5	-500	c FU °us	
K7809-1000R3(L)	13-36(24VDC)	9	1000	(€	
K7812-1000R3(L)	16-36(24VDC)	12	1000	СВ	
MIGIE TOUGHO(E)	8-20(12VDC)	-12	-300	RoHS	
K7815-1000R3(L)	20-36(24VDC)	15	1000		
K7010-1000113(E)	8-18(12VDC)	-15	-300		
K78L03-1000R3	6-36 (24VDC)	3.3	1000		
	8-36 (24VDC)	5	1000	c 91 0°us	
K78L05-1000R3	8-27 (12VDC)	-5	-500	. (€	
1/701 10 100000	16-36 (24VDC)	12	1000	СВ	
K78L12-1000R3	8-20 (12VDC)	-12	-300	RoHS	
	20-36 (24VDC)	15	1000	IXOIIO	
K78L15-1000R3	8-18 (12VDC)	-15	-300		
K7803M-1000R3	6-36 (24VDC)	3.3	1000		
	8-36 (24VDC)	5	1000		
K7805M-1000R3	8-27 (12VDC)	-5	-500	C€	
K7809M-1000R3	13-36 (24VDC)	9	1000]	
	16-36 (24VDC)	12	1000	RoHS	
K7812M-1000R3	8-20 (12VDC)	-12	-300		
1/704EM 4000E0	20-36 (24VDC)	15	1000		
K7815M-1000R3	8-18 (12VDC)	-15	-300	1	

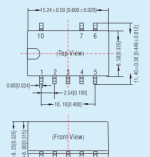
Package Dimension K78xxM-1000R3 Series LxWxH: 11.60x8.00x10.40(mm) (Front View) Pin-Out Pin Positive output Negative output 4.10 [0.161] GND 5.08[0.200] --GND Pin section tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

Product Progra	m			
Model Number	Input Voltage Range (Nominal)	Output Voltage (VDC)	Output Current (mA)	Certification
K78U03-500R3(L)	9-80(48VDC)	3.3		
K78U05-500R3(L)	9-80(48VDC)	5	1	
K78UX6-500R3(L)	10-80(48VDC)	6.5	500	RoHS
K78U09-500R3(L)	14-80(48VDC)	9	1	
K78U12-500R3(L)	17-80(48VDC)	12	1	
K78U15-500R3(L)	20-80(48VDC)	15		
K7803-3AR3	8-36(24VDC)	3.3		
K7805-3AR3	8-36(24VDC)	5		
K78X6-3AR3	10-36(24VDC)	6.5	3000	RoHS
K7809-3AR3	13-36(24VDC)	9	3000	Kulio
K7812-3AR3	16-36(24VDC)	12		
K7815-3AR3	18-36(24VDC)	15		
K7803-2000R3	6-36(24VDC)	3.3		
K7805-2000R3	8-36(24VDC)	5	1	
K7809-2000R3	13-36(24VDC)	9	2000	(€
K7812-2000R3	16-36(24VDC)	12	2000	RoHS
K7815-2000R3	18-36(24VDC)	15	1	
K7801T-500R3	4.75-28(12VDC)	1.5		
K78X2T-500R3	4.75-28(12VDC)	1.8		
K7802T-500R3	4.75-32(12VDC)	2.5		
K7803T-500R3	4.75-36(24VDC)	3.3		C€
K7805T-500R3	6.5-36(24VDC)	5	500	• •
K78X6T-500R3	8-36(24VDC)	6.5		RoHS
K7809T-500R3	12-36(24VDC)	9		
K7812T-500R3	15-36(24VDC)	12		
K7815T-500R3	19-36(24VDC)	15	2000	
K7801T-1000R3	4.75-32(12VDC)	1.5		
K78X2T-1000R3	4.75-32(12VDC)	1.8]	
K7802T-1000R3	4.75-32(12VDC)	2.5		C€
K7803T-1000R3	6.5-36(24VDC)	3.3	1000	
K7805T-1000R3	8-36(24VDC)	5		RoHS
K78X6T-1000R3	10-36(24VDC)	6.5		
K7809T-1000R3	13-36(24VDC)	9		
K7812T-1000R3	16-36(24VDC)	12	800	
K7803JT-500R3	4.75-36(24VDC)	3.3		
K7805JT-500R3	6.5-36(24VDC)	5		C€
K7809JT-500R3	12-36(24VDC)	9	500	RoHS
K7812JT-500R3	15-36(24VDC)	12		KUNS
K7815JT-500R3	19-36(24VDC)	15		

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Package Dimension

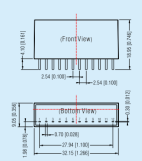
K78_T-500R3/K78_T-1000R3 Series LXWXH: 11.40X15.24X8.25(mm)



+Vin +Vin GND + Vout vadi GND 10 Remote on/off

Pin section tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.25[\pm 0.020]$

K78-3AR3 Series LXWXH: 32.15X18.95X9.05(mm)



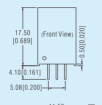
Pin-Out Function Ctrl 234 Vin GND + Vo + Vn Trim

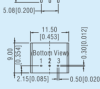
Unit: mm[inch] Pin diameter tolerances: $\pm 0.10[\pm 0.004]$ General tolerances: $\pm 0.50[\pm 0.020]$

K78-1000R3, K78U-500R3, K78-1500 Series

LxWxH: 11.50x9.00x17.50(mm)

□ 0.10

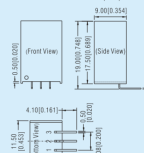




Pin-Out						
Pin	Positive output	Negative output				
1	Vin	Vin				
2	GND	-Vo				
3	+V0	GND				

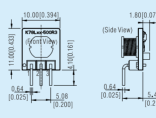
K78-1000R3L, K78U-500R3L, K78-1500L Series

LxWxH: 19.00x11.50X9.00(mm)



Pin section tolerance: ±0.10[±0.004] General tolerance: ±0.25[±0.010]

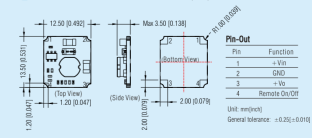
K78L-500R3 Series (Open Frame) LxWxH:10.00x7.20x11.00(mm)



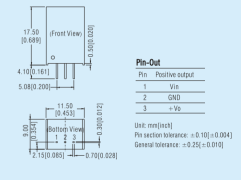
Pin-Out					
Pin	Positive output	Negative output			
1 Vin		Vin			
2	GND	-Vo			
3	+Vo	GND			

Pin section tolerance: ±0.10[±0.004] General tolerance: +0.50[+0.020]

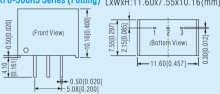
K78_JT-500R3 Series LxWxH: 27.50x9.50x12.00(mm)



K78xx-2000R3 Series LxWxH: 11.50x9.00x17.50(mm)



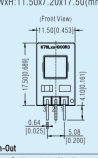
K78-500R3 Series (Potting) LxWxH:11.60x7.55x10.16(mm)



Pin section tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.25[\pm 0.010]$

K78L-1000R3 Series (Open Frame)

LxWxH:11.50x7.20x17.50(mm)



Pin-Out				
Pin	Positive output	Negative output		
1	Vin	Vin		
2	GND	-Vo		
3	+Vo	GND		

Unit: mm[inch] Pin section tolerance: $\pm 0.10[\pm 0.004]$

(Side View)

1.80[0.071]

Note: 1. Series with suffix "L" are available for 90°pin-out;
2. If the application requires higher performance for EMC, our matching EMC auxiliary devices are available.

DC/DC Converter

6-16A wide input voltage, non-isolated switching regulator € RoHS

Features

- Efficiency up to 96%
- Operating temperature: -40°C to +85°C
- Input under-voltage, output over-current and short-circuit protections
- Fast dynamic response speed
- Miniature open frame SMD package

Product Program							
Model Number	Input Voltage (Nominal)	Output Voltage (VDC)	Output Current (mA)	Certification			
K12T-6A-P	8.3-14(12VDC)	0.75-5.0	6000				
K12T-6A-N	8.3-14(12VDC)	0.75-5.0	6000				
K12T-10A-P	8.3-14(12VDC)	0.75-5.0	10000	(€			
K12T-10A-N	8.3-14(12VDC)	0.75-5.0	10000	RoHS			
K12T-16A-P	8.3-14(12VDC)	0.75-5.0	16000				
K12T-16A-N	8.3-14(12VDC)	0.75-5.0	16000				



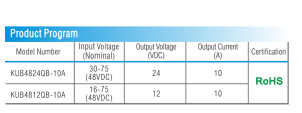
Note: Series with suffix"H" feature Ctrl pin is positive logic control with suffix"N" feature Ctrl pin is negative logic control.

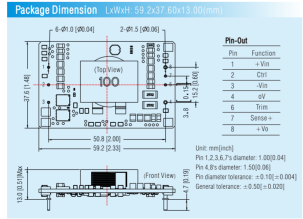
Package Dimension K12T-6A Series LxWxH: 20.30x11.40x6.60(mm) K12T-10A、16ASeries LxWxH: 33.02x13.50x8.32(mm) (Front View) 8.30±0.50 ----20.30±0.50[0.799±0.020]--Pin-Out TRIM CTRL Vin General tolerance: ±0.25[±0.010] 14.70 [0.579] 15.25 [0.600] 2.20 [0.087] 8.64 [0.340] General tolerance: $\pm 0.25[\pm 0.010]$ please in kind prevail The layout of devices is for reference only please in kind prevail

10A wide input non-isolated & regulated converter

Features

- Efficiency up to 97%
- Operating temperature: -40° C to $+85^{\circ}$ C
- Adjustable input start-up (under-voltage) voltage
- Input under-voltage, output over-current and short-circuit protections
- Open frame package
- 1/4 international standard brick package





RoHS

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1W/3W ultra-compact size wide input isolated DC/DC converter

• Suitable for communication, instrument, industrial control applications

- Ultra-compact DIP/SMD packages
- 2:1 Wide input voltage

Features

- Operating temperature: -40°C to +85°C
- Isolation: 1500VDC
- Continuous short-circuit protection
- Meet EN62368, UL62368 certifications

Product Program							
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/lo)	Isolation (Package)	Certification		
WRA1205ST/SD-1WR2			±5V/200mA				
WRA1212ST/SD-1WR2		9-18	±12V/83mA				
WRA1215ST/SD-1WR2		(12VDC)	±15V/67mA	1500000			
WRA1224ST/SD-1WR2			±24V/42mA	1500VDC	RoHS		
WRA2405ST/SD-1WR2	1W		±5V/200mA	(DIP/SMD)			
WRA2412ST/SD-1WR2	IVV	18-36	±12V/83mA				
WRA2415ST/SD-1WR2		(24VDC)	±15V/67mA				
WRA2424ST/SD-1WR2			±24V/42mA				
WRB1203ST/SD-1WR2			3.3V/303mA				
WRB1205ST/SD-1WR2			5V/200mA				
WRB1212ST/SD-1WR2		9-18	12V/83mA				
WRB1215ST/SD-1WR2		(12VDC)	15V/67mA				
WRB1224ST/SD-1WR2	1W		24V/42mA	1500VDC			
WRB2403ST/SD-1WR2			3.3V/303mA	(DIP/SMD)	RoHS		
WRB2405ST/SD-1WR2		40.00	5V/200mA	(DII / SIVID)			
WRB2412ST/SD-1WR2		IVV	IVV	18-36	12V/83mA		
WRB2415ST/SD-1WR2			(24VDC)	15V/67mA			
WRB2424ST/SD-1WR2			24V/42mA				
WRA1205ST/SD-3WR2			±5V/600mA				
WRA1212ST/SD-3WR2		9-18	±12V/250mA				
WRA1215ST/SD-3WR2		(12VDC)	±15V/200mA				
WRA1224ST/SD-3WR2	014/		±24V/125mA	1500VDC			
WRA2405ST/SD-3WR2	3W		±5V/600mA	(DIP/SMD)	RoHS		
WRA2412ST/SD-3WR2		18-36	±12V/250mA	(DII /OIVID)			
WRA2415ST/SD-3WR2		(24VDC)	±15V/200mA				
WRA2424ST/SD-3WR2			±24V/125mA				
WRB1203ST/SD-3WR2			3.3V/758mA				
WRB1205ST/SD-3WR2		9-18	5V/600mA				
WRB1212ST/SD-3WR2		(12VDC)	12V/250mA				
WRB1215ST/SD-3WR2		(12000)	15V/200mA				
WRB1224ST/SD-3WR2	3W		24V/125mA	1500VDC	RoHS		
WRB2403ST/SD-3WR2			3.3V/758mA	(DIP/SMD)	Rons		
WRB2405ST/SD-3WR2		18-36	5V/600mA				
WRB2412ST/SD-3WR2		(24VDC)	12V/250mA				
WRB2415ST/SD-3WR2			15V/200mA				
WRB2424ST/SD-3WR2			24V/125mA				





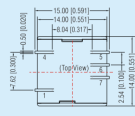
Package Dimension LxWxH: 59.2x37.60x13.0

WRA/B ST-1WR2 WRA/B ST-3WR2 Series

LxWxH: 15.00x14.00x9.10(mm)

				F
9.10 [0.358] 9.00 [0.354]	(Front Vi	BW)	-0.30 [0.012]	
			<u> </u>	
-0.50 [0.020]	15.00 [0.5 14.00 [0.5 8.04 [0.3	51]		-
9				

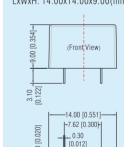
Pin-(Out	
Pin	WRA_ST-1W/3WR2	WRB_ST-1W/3WR2
1	GND	GND
4	Vin	Vin
5	+V0	+ Vo
6	0V	NC
7	-Vo	0V



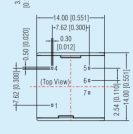
Pin section tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

WRA/B SD-1WR2 WRA/B SD-3WR2 Series

LxWxH: 14.00x14.00x9.00(mm)



Pin-(Out	
Pin	WRA_SD-1W/3WR2	WRB_SD-1W/3WR
1	GND	GND
4	Vin	Vin
5	+Vo	+ Vo
6	0V	NC
7	-Vo	0V



Unit: mm[inch]
Pin section tolerance: $\pm 0.10[\pm 0.004]$
General tolerance: $\pm 0.50[\pm 0.020]$

1W 2:1 wide input voltage, isolated & regulated output series

• Suitable for communication, instrumentation and industrial electronics applications

- Operating temperature: -40° C to $+85^{\circ}$ C
- Low ripple & noise

Features

- High power density
- Remote ON/OFF
- Output continuous short-circuit protection (self-recovery)
- EN60950 approval



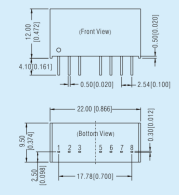
Product Program	9.1	I Input serie	20		
Model Number	Power	Input Voltage (Nominal)		Isolation (Package)	Certification
WRA0505S-1WR2 WRA0512S-1WR2 WRA0515S-1WR2 WRB0503S-1WR2 WRB0503S-1WR2 WRB0512S-1WR2 WRB0515S-1WR2 WRB0515S-1WR2 WRB0514S-1WR2	1W	4.5-9 (5VDC)	±5V/±100mA ±12V/±42mA ±15V/±33mA 3.3V/303mA 5V/200mA 12V/83mA 15V/67mA 24V/42mA	1500VDC (SIP)	(€ RoHS
WRA1205S-1WR2 WRA1212S-1WR2 WRA1215S-1WR2 WRB1203S-1WR2 WRB1205S-1WR2 WRB1209S-1WR2 WRB1212S-1WR2 WRB1212S-1WR2 WRB1215S-1WR2 WRB1224S-1WR2	1W	9-18 (12VDC)	±5V/±100mA ±12V/±42mA ±15V/±33mA 3.3V/303mA 5V/200mA 9V/111mA 12V/83mA 15V/67mA 24V/42mA	1500VDC (SIP)	C€ RoHS
WRA2405S-1WR2 WRA2409S-1WR2 WRA2412S-1WR2 WRA2415S-1WR2 WRB2403S-1WR2 WRB2405S-1WR2 WRB2412S-1WR2 WRB2415S-1WR2 WRB2415S-1WR2 WRB2415S-1WR2	1W	18-36 (24VDC)	±5V/±100mA ±9V/±56mA ±12V/±42mA ±15V/±33mA 3.3V/303mA 5V/200mA 12V/83mA 15V/67mA 24V/42mA	1500VDC (SIP)	(€ RoHS
WRA4805S-1WR2 WRA4812S-1WR2 WRA4815S-1WR2 WRB4803S-1WR2 WRB4805S-1WR2 WRB4812S-1WR2 WRB4815S-1WR2	1W	36-75 (48VDC)	±5V/±100mA ±12V/±42mA ±15V/±33mA 3.3V/303mA 5V/200mA 12V/83mA 15V/67mA	1500VDC (SIP)	C€ RoHS

Product Program	2:1	Input serie			
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/lo)	Isolation (Package)	Certification
WRE0505S-1WR2 WRE0512S-1WR2 WRE0515S-1WR2 WRF0505S-1WR2 WRF0512S-1WR2 WRF0515S-1WR2	1W	4.5-9 (5VDC)	±5V/±100mA ±12V/±42mA ±15V/±33mA 5V/200mA 12V/83mA 15V/67mA	3000VDC (SIP)	C€ RoHS
WRE1205S-1WR2 WRE1215S-1WR2 WRE1215S-1WR2 WRF1203S-1WR2 WRF1205S-1WR2 WRF1209S-1WR2 WRF1212S-1WR2 WRF1215S-1WR2	1W	9-18 (12VDC)	±5V/±100mA ±12V/±42mA ±15V/±33mA 3.3V/303mA 5V/200mA 9V/111mA 12V/83mA 15V/67mA	3000VDC (SIP)	C€ RoHS
WRE2405S-1WR2 WRE2412S-1WR2 WRE2415S-1WR2 WRF2403S-1WR2 WRF2405S-1WR2 WRF2412S-1WR2 WRF2412S-1WR2 WRF2414S-1WR2	1W	18-36 (24VDC)	±5V/±100mA ±12V/±42mA ±15V/±33mA 3.3V/303mA 5V/200mA 12V/83mA 15V/67mA 24V/42mA	3000VDC (SIP)	(€ RoHS
WRE4805S-1WR2 WRE4812S-1WR2 WRE4815S-1WR2 WRF4803S-1WR2 WRF4805S-1WR2 WRF4812S-1WR2 WRF4815S-1WR2	1W	36-75 (48VDC)	±5V/±100mA ±12V/±42mA ±15V/±33mA 3.3V/303mA 5V/200mA 12V/83mA 15V/67mA	3000VDC (SIP)	C€ RoHS

Note: If the application requires higher performance for EMC, our matching EMC auxiliary devices such as $\frac{1}{2}$ FC-AX3D, FC-B02D, FI-B03D and FT-BX1D are available. For more information, please contact our

Package Dimension

WRA/B_S-1WR2, WRE/F_S-1WR2 Series LxWxH: 22.00x9.50x12.00(mm)



Pin-O	ut	
Pin	Single	Dual
1	GND	GND
2	Vin	Vin
3	Ctrl	Ctrl
5	NC	NC
6	+V0	+V0
7	0V	0V
8	CS	-Vo

Pin section tolerance: $\pm 0.10[\pm 0.004]$

General tolerance: $\pm 0.25[\pm 0.010]$

NC: No connection.

. This catalog is used to introduce our latest products, for more information, please contact our sales department

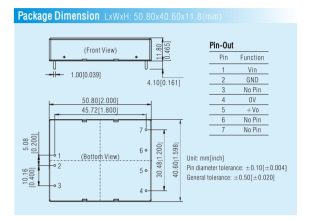
20W ultra-wide input voltage, 1500VDC isolated & regulated output series

Features

- Suitable for automotive application
- Operating temperature: -40° C to $+85^{\circ}$ C
- Efficiency up to 82%
- Input voltage as low as 6VDC
- Standby power consumption as low as 0.4W
- Meet CISPR22/EN55022 CLASS A
- Input under-voltage, output over-voltage, over-current and short-circuit protections

Product Program	1				
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/Io)	Isolation	Certification
UW2405D-20W	20W	6-50	5V/4000mA	1500VDC	RoHS
UWD240512D-20W	2000	(24VDC)	5V/3500mA 12V/500mA		

Note: Special input, output and power customization is acceptable such as series less than 4.5VDC input



600VDC/1000VDC/1250VDC/1500VDC/2000VDC high output voltage, non-isolated & regulated output series

Features

- Ultra-wide input voltage range: 0-2000VDC
- Input under-voltage, output over-current and short-circuit protections
- Low ripple, low power consumption
- Constant current output

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Model Number	Input Voltage (VDC) Output Voltage(VDC)	ge(VDC)	Output Current	
Model Nullibel	Input Voltage (Nominal)	Nominal	Range	(mA)
H01-P601-2C	10.8-13.2 (12VDC)	600	0-600	2
H01-P102-20D	14-18	1000	0-1000	20
H01-P202-20D	(16VDC)	2000	0-2000	20
H01-P1251H-0.5C	10.8-13.2	1250	0 to +1250	0.5
H01-N1251H-0.5C	(12VDC)	-1250	0 to -1250	0.5
H01-P1251H-0.5D	13.5-16.5	1250	0 to +1250	0.5
H01-N1251H-0.5D	(15VDC)	-1250	0 to -1250	0.5
H01-P1251H-0.5F	21.6-26.4	1250	0 to +1250	0.5
H01-N1251H-0.5F	(24VDC)	-1250	0 to -1250	0.5
H01-P1251V-0.5C	10.8-13.2	1250	0 to +1250	0.5
H01-N1251V-0.5C	(12VDC)	-1250	0 to -1250	0.5
H01-P1251V-0.5F	21.6-26.4	1250	0 to +1250	0.5
H01-N1251V-0.5F	(24VDC)	-1250	0 to -1250	0.5
H01-P1501H-0.5C	10.8-13.2	1500	0 to +1500	0.5
H01-N1501H-0.5C	(12VDC)	-1500	0 to -1500	0.5
H01-P1501H-0.5D	13.5-16.5	1500	0 to +1500	0.5
H01-N1501H-0.5D	(15VDC)	-1500	0 to -1500	0.5
				-

Note: Other input voltage, output voltage and power customization is acceptable.

RoHS

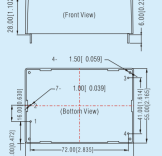




C€ RoHS

Package Dimension

H01-P102-20D & H01-P202-20D LxWxH: 80.00x55.00x28.00(mm)



 Pin-Out
 Function

 1
 Vin

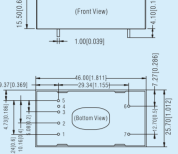
 2
 GND

 3
 H.V.

 4
 HGND

Unit: mm[inch] Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

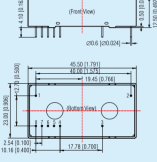
H01-P601-2C LxWxH: 46.00x25.70x15.50(mm)



riii-Out	
Pin	Function
1	Vin
2	GND
3	No Pin
4	Adj
5	Vref
6	HV
7	HGND
lloit, montinal	

Unit: mm[inch] Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

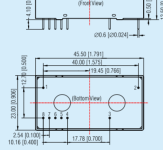
H01-P(N)H-0.5C-V1 LxWxH: 45.5x23.00x12.50(mm)



Funtion
NC
HV
Vref
Vadj
Case
GND
Vin

Note: Unit :mm[inch] Pin diameter tolerances : $\pm 0.10[\pm 0.004]$ General tolerances: $\pm 0.50[\pm 0.020]$

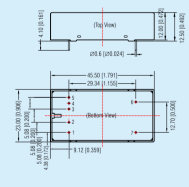
H01-P(N)H-0.5D-V0 LxWxH: 45.5x23.00x12.50(mm)



Funtion
NC
HV
Vref
Vadj
Case
GND
Vin

Unit :mm[inch]
Pin diameter tolerances :±0.10[±0.004]
General tolerances:±0.50[±0.020]

H01-P(N)V-0.5F-V0 LxWxH: 45.5x23.00x12.50(mm)



Pin	Funtion
1	+Vin
2	GND
3	No Pin
4	Adj
5	Vref
6	H.V.
7	GND

Note:
Unit :mm[inch]
Pin diameter tolerances :±0.10[±0.004]
General tolerances:±0.50[±0.020]

3W 2:1 wide input voltage, 1500VDC isolated & regulated output series

Features

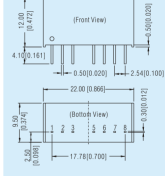
- Suitable for communication, instrumentation and industrial electronics applications
- Operating temperature: -40°C to +85°C
- Low ripple & noise
- High power density
- Output continuous short-circuit protection (self-recovery)
- EN60950 approval

Product Program	2:1	Input seri	es		
Model Number	Power	Input Voltage		Isolation (Package)	Certification
WRA0505S-3WR2* WRA0512S-3WR2* WRA0515S-3WR2* WRB0503S-3WR2* WRB0505S-3WR2* WRB0509S-3WR2* WRB0512S-3WR2* WRB0515S-3WR2* WRB0515S-3WR2* WRB0515S-3WR2* WRA1205S-3WR2* WRA120S-3WR2* WRA120S-3WR2* WRA120S-3WR2* WRA120S-3WR2*	3W	(Nominal) 4.5-9 (5VDC)	Current(Vo/lo) ±5V/±250mA ±12V/±104mA ±15V/±83mA ±15V/±83mA 5V/500mA 5V/500mA 12V/208mA 15V/167mA 24V/104mA ±5V/±300mA ±12V/±105mA	1500VDC (SIP)	C€ RoHS
WRB1205S-3WR2* WRB1206S-3WR2* WRB1209S-3WR2* WRB1212S-3WR2* WRB1215S-3WR2* WRB1224S-3WR2*	3W	(12VDC)	5V/600mA 6V/500mA 9V/333mA 12V/250mA 15V/200mA 24V/125mA	(SIP)	RoHS
WRA2405S-3WR2* WRA2409S-3WR2* WRA2412S-3WR2* WRB24015S-3WR2* WRB2403S-3WR2* WRB2409S-3WR2* WRB2412S-3WR2* WRB2415S-3WR2* WRB2415S-3WR2* WRB2415S-3WR2*	3W	18-36 (24VDC)	±5V/±300mA ±9V/±167mA ±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 9V/333mA 12V/250mA 24V/125mA	1500VDC (SIP)	C€
WRA4805S-3WR2* WRA4812S-3WR2* WRB4805S-3WR2* WRB4803S-3WR2* WRB4805S-3WR2* WRB4812S-3WR2* WRB4815S-3WR2* WRB4815S-3WR2*	3W	36-75 (48VDC)	±5V/±300mA ±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA 24V/125mA	1500VDC (SIP)	C€ RoHS
WRA0505ZP-3WR2 WRA0509ZP-3WR2 WRA0512ZP-3WR2 WRA0515ZP-3WR2 WRB0505ZP-3WR2 WRB0512ZP-3WR2 WRB0515ZP-3WR2	3W	4.5-9 (5VDC)	±5V/±300mA ±9V/±166mA ±12V/±125mA ±15V/±100mA 5V/600mA 12V/250mA 15V/200mA	1500VDC (DIP)	C€ RoHS
WRA1205ZP-3WR2 WRA1209ZP-3WR2 WRA1212ZP-3WR2 WRA1215ZP-3WR2 WRB1203ZP-3WR2 WRB1205ZP-3WR2 WRB1212ZP-3WR2 WRB1215ZP-3WR2 WRB1215ZP-3WR2 WRB1224ZP-3WR2	3W	9-18 (12VDC)	±5V/±300mA ±9V/±166mA ±12V/±125mA ±15V/±100mA 3.3V/909mA 5V/600mA 12V/250mA 15V/200mA 24V/125mA	1500VDC (DIP)	C€ RoHS
WRA2405ZP-3WR2 WRA2412ZP-3WR2 WRA2415ZP-3WR2 WRB2403ZP-3WR2 WRB2405ZP-3WR2	3W	18-36 (24VDC)	±5V/±300mA ±12V/±125mA ±15V/±100mA 3.3V/909mA 5V/600mA	1500VDC (DIP)	C€ RoHS

Product Program 2:1 Input series							
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/lo)	Isolation (Package)	Certification		
WRB2409ZP-3WR2 WRB2412ZP-3WR2 WRB2415ZP-3WR2 WRB2424ZP-3WR2	3W	18-36 (24VDC)	9V/333mA 12V/250mA 15V/200mA 24V/125mA	1500VDC (DIP)	C € RoHS		
WRA4805ZP-3WR2 WRA4815ZP-3WR2 WRA4815ZP-3WR2 WRA4824ZP-3WR2 WRB4803ZP-3WR2 WRB4805ZP-3WR2 WRB4815ZP-3WR2 WRB4815ZP-3WR2 WRB4815ZP-3WR2	3W	36-75 (48VDC)	±5V/±300mA ±12V/±125mA ±15V/±100mA ±24V/±63mA 3.3V/909mA 5V/600mA 12V/250mA 15V/200mA 24V/125mA	1500VDC (DIP)	C€ RoHS		

- Note: 1. Series with suffix "ZP" are standard DIP24 packaged with aluminum casing and detailed dimension please refer to illustration;
 2. If the application requires higher performance for EMC, our matching EMC auxiliary devices such
 - . If the application requires higher performance for EMC, our matching EMC auxiliary devices such as FC-AX3D, FC-B02D, FI-B03D and FT-BX1D are available. For more information, please contact our sales department
- Products marked with " * " feature remote pin and remote control function





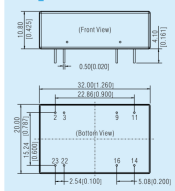
Package Dimension

Pin	Single	Dual
1	GND	GND
2	Vin	Vin
3	Ctrl	Ctrl
5	NC	NC
6	+ Vo	+V0
7	0V	0V
8	CS	-Vo

Unit: mm[inch]
Pin section tolerance: ±0.10[±0.004]

General tolerance: $\pm 0.25[\pm 0.010]$

WRA/B ZP-3WR2 LxWxH: 32.00x20.00x10.80(mm)



Pin	Single	Dual
2,3	GND	GND
9	No Pin	0V
11	NC	-Vo
14	+V0	+V0
16	0V	0V
22,23	Vin	Vin

Unit: mm[inch] Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

• This catalog is used to introduce our latest products, for more information, please contact our sales department

RoHS

3W 4:1 wide input voltage, 1500VDC isolated & regulated output series

Features

- Suitable for communication, instrumentation and industrial electronics applications
- Operating temperature: -40° C to $+85^{\circ}$ C
- Low ripple & noise
- High power density
- Output continuous short-circuit protection (self-recovery)
- EN60950 approval

Product Program 4:1 Input series						
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/lo)	Isolation (Package)	Certification	
PWB2403ZP-3WR2 PWB2405ZP-3WR2			3.3V/909mA 5V/600mA		(E	
PWB2409ZP-3WR2 PWB2412ZP-3WR2 PWB2415ZP-3WR2	3W	9-36 (24VDC)	9V/333mA 12V/250mA 15V/200mA	1500VDC (DIP)	RoHS	
PWB2424ZP-3WR2 PWB4803ZP-3WR2			24V/125mA 3.3V/909mA			
PWB4805ZP-3WR2 PWB4809ZP-3WR2		18-75	5V/600mA 9V/333mA	1500VDC	C€	
PWB4812ZP-3WR2 PWB4815ZP-3WR2	3W	(48VDC)	12V/250mA 15V/200mA	(DIP)	RoHS	
PWB4824ZP-3WR2			24V/125mA			

- Note: 1. Series with suffix "ZP" are standard DIP24 packaged with aluminum casing and detailed dimension please refer to illustration;
 - 2. If the application requires higher performance for EMC, our matching EMC auxiliary devices such as FC-AX3D, FC-B02D, FI-B03D and FT-BX1D are available. For more information, please contact our

C€ RoHS

Package Dimension LxWxH: 32.00x20.00x10 22 86(0 900) Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$ 2.54[0.100]

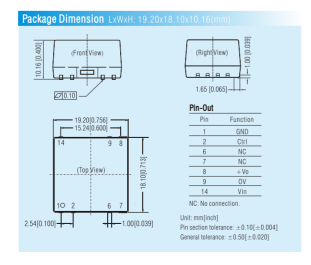
3W 4:1 wide input voltage, 1500VDC isolated & regulated output series (SMD) CAN'US (E ROHS

Features

- Suitable for communication, instrumentation and control electric power applications
- Operating temperature: -40°C to +85°C
- Efficiency up to 84%
- Standby power consumption as low as 0.10W
- International standard pin-out
- Input under-voltage, output short-circuit and over-current protections
- IEC/UL/EN60950 approval

Product Program						
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/Io)	Isolation (Package)	Certification	
URB2405MT-3WR3		9-36	5V/600mA			
URB2412MT-3WR3	3W		12V/250mA	1500VDC	c 911 °us C €	
URB2415MT-3WR3	""	(24VDC)	15V/200mA	(SMD)		
URB2424MT-3WR3			24V/125mA		RoHS	
URB2403MT-3WR3	3W	9-36	3.3V/728mA	1500VDC	RoHS	
URB2409MT-3WR3	011	(24VDC)	9V/333mA	(SMD)	Itorio	
URB4803MT-3WR3			3.3V/728mA	1500VDC (SMD)		
URB4805MT-3WR3			5V/600mA		C€	
URB4812MT-3WR3	3W	18-75 (48VDC)	12V/250mA		RoHS	
URB4815MT-3WR3		(12700)	15V/200mA			
URB4824MT-3WR3			24V/125mA			





. This catalog is used to introduce our latest products, for more information, please contact our sales department

3W ultra-thin SMD/DIP package wide input isolated & regulated DC/DC converter

Features

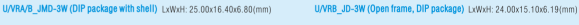
- Suitable for communication, instrument, industrial control applications
- Efficiency up to 83%
- No-load power consumption as low as 0.1W
- Isolation: 500VAC/1500VDC
- Operating temperature: -40°C to +85°C
- Input under-voltage, output short-circuit, over-current, over-voltage protections
- DIP/SMD packages optional

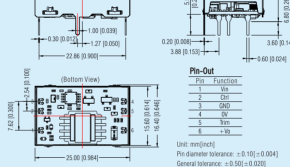
Product Program					
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/Io)	Isolation (Package)	Certification
VRA2412JMD-3W		18-36(24VDC)	±12V/±130mA		
VRB0505J(M)T/D-3W			5V/500mA		
VRB0512J(M)T/D-3W	3W	4.5-9	12V/250mA	1500VDC	
VRB0515J(M)T/D-3W	011	(5VDC)	15V/200mA		
VRB0524J(M)T/D-3W			24V/125mA 1500VDC		
URB2403J(M)T/D-3W			3.3V/600mA	(DIP/SMD)	KUHS
URB2405J(M)T/D-3W		9-36	5V/600mA		
URB2412J(M)T/D-3W	3W	(24VDC)	12V/250mA		
URB2415J(M)T/D-3W		(2.700)	15V/200mA		
URB2424J(M)T/D-3W			24V/125mA	1	

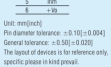


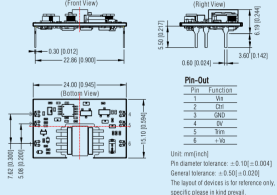
Note: 1. U/VRBxxxxJJ(M)D/T-3W contains 4 types of products, including U/VRBxxxxJD-3W (DIP package without case), U/VRBxxxxJMD-3W (DIP package without case), U/VRBxxxxJT-3W (SMD package without case) and U/VRBxxxxJMT-3W (SMD package with case);

2. Exceeding the maximum input voltage may cause permanent damage; 3. Efficiency is measured in nominal input voltage and rated output load.

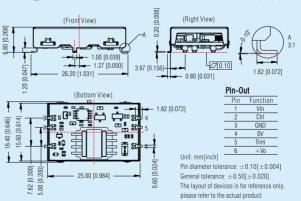




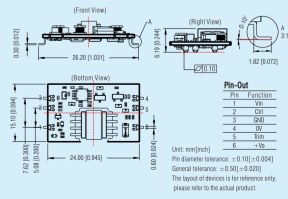




U/VRB JMT-3W (SMD package with shell) LxWxH: 26.20x16.40x6.80(mm)



U/VRB_JT-3W (Open frame, SMD package) LxWxH: 26.20x15.10x6.19(mm)



RoHS

3W 2:1wide input voltage, 3000VDC isolated & regulated output series

C€ RoHS

Features

- Suitable for communication, instrumentation and industrial electronics applications
- Operating temperature: -40°C to +85°C
- Low ripple & noise
- High power density
- Remote ON/OFF
- Output continuous short-circuit protection (self-recovery)
- EN60950 approval



24V/125mA





Product Program 2:1 Input series							
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/Io)	Isolation (Package)	Certification		
WRE4803P-3WR2			±3.3V/±454mA				
WRE4805P-3WR2			±5V/±300mA				
WRE4812P-3WR2			±12V/±125mA		∈		
WRE4815P-3WR2	3W	36-75	±15V/±100mA	3000VDC	(6		
WRF4803P-3WR2	3 88	(48VDC)	3.3V/909mA	(DIP)	RoHS		
WRF4805P-3WR2			5V/600mA				
WRF4812P-3WR2			12V/250mA				
WRF4815P-3WR2			15V/200mA				

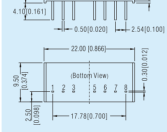
Note: 1 Series with suffix "P" are standard DIP24 nackaged with plastic casing and detailed dimension please refer to illustration

2. If the application requires higher performance for EMC, our matching EMC auxiliary devices such as FC-AX3D, FC-B02D, FI-B03D and FT-BX1D are available. For more information, please contact

Package Dimension

12.00 [0.472]





(Front View)

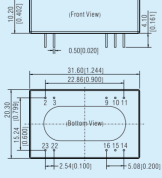
Pin	Single	Dual
1	GND	GND
2	Vin	Vin
3	Ctrl	Ctrl
5	NC	NC
6	+V0	+V0
7	0V	0V
8	CS	-Vo
NC: No r	connection	

Unit: mm[inch] Pin section tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.25[\pm 0.010]$

Pin-Out

Pin-Out

WRE/F_P-3WR2 Series LxWxH: 31.60x20.30x10.20(mm)



Pin	Single	Dual
2,3	GND	GND
9	NC	0V
10,15	NC	NC
11	NC	-Vo
14	+V0	+V0
16	0V	0V
22,23	Vin	Vin
MC · No co	nnaction	

Unit: mm[inch] Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

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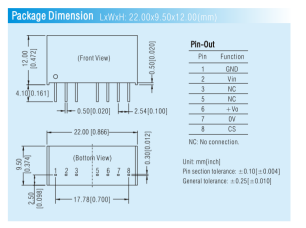
3W 2:1 wide input voltage, 4300 VDC isolated & regulated output series (automotive)

Features

- Suitable for automotive application
- Operating temperature: -40°C to +105°C
- Efficiency up to 82%
- Isolation: 4300VDC
- Materials meet AEC-Q 100 standards
- Internal surface mounted design
- International standard pin-out

Product Program								
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/Io)	Isolation	Certification			
CWRF1215S-3W	3W	7-18 (12VDC)	15V/200mA	4300VDC	RoHS			



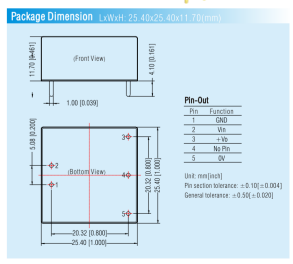


6W 8:1 ultra-wide input voltage, 1500VDC isolated & regulated RoHS output series (automotive)

- Suitable for automotive, industrial control, electric power, instrument, communication applications
- Meets AEC-Q100, EN62368 certifications
- Manufacturing process meets IATF16949 standard
- EMI meets class 3 of CISPR25/EN55025
- 8:1 wide input voltage(4.5-36VDC)
- Operating temperature: -40°C to +105°C
- Efficiency up to 85%
- No-load power consumption as low as 0.06W
- Isolation: 1500VDC
- Input under-voltage, output short-circuit, over-current, over-voltage protections
- International standard pin-out

Product Program									
Model Number	Power	Input Voltage (Nominal)	Output Voltage (VDC)	Output Current 4.5≪Vin<6	(mA)Max./Min 6≤Vin≤36	Certification			
CUWB1203YMD-6WF	3	W 4.5-36 (12VDC)	3.3	900/0	1500/0				
CUWB1205YMD-6WF	3				5	720/0	1200/0	C€	
CUWB1212YMD-6WF	3 6W					12	300/0	500/0	RoHS
CUWB1215YMD-6WF	3				15	240/0	400/0	Kons	
CUWB1224YMD-6WF	3		24	150/0	250/0				





. This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

WRF2424P-3WR2

Features

- Suitable for automotive application
- No-load power consumption as low as 0.12W
- Operating temperature: -40° C to $+105^{\circ}$ C
- Efficiency up to 82%
- Isolation: 3000VDC
- Materials meet AEC-Q 100 standards
- Emissions meets EN55025/CISPR25 CLASS 4 standards
- Input under-voltage protection, output short-circuit, over-current, over-voltage protections
- SMD package
- EN62368 approved



	Product Program										
Mo	Model Number	Power	Input Voltage	Output Voltage(VDC)			Output Current(mA) Max./Min.		Isolation	Certification	
			(Nominal)	Vo1	Vo2	Vo3	101	lo2	lo3		
	CVRC1215JD-6WR3	6W	9-18 (12VDC)	15V	15V	15V	200/0	100/0	100/0	3000VDC	RoHS (€

Pin-Out | Pin Function | Pin Functio

3W 2:1 wide input voltage, 3000VDC isolated & regulated output series

Features

- Suitable for communication, instrumentation and industrial electronics applications
- Operating temperature: -40° C to $+85^{\circ}$ C
- Low ripple & noise
- High power density
- Remote ON/OFF
- Output continuous short-circuit protection (self-recovery)
- EN60950 approval

Product Program	2:	1 Input seri					
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/lo)	Isolation (Package)	Certification		
WRE0505S-3WR2			±5V/±250mA				
WRE0512S-3WR2			±12V/±104mA				
WRE0515S-3WR2		4.5.0	±15V/±83mA	2000//00	l (€		
WRF0505S-3WR2	3W	4.5-9	5V/500mA	3000VDC	'		
WRF0509S-3WR2		(5VDC)	9V/278mA	(SIP)	RoHS		
WRF0512S-3WR2			12V/208mA				
WRF0515S-3WR2			15V/167mA				
WRE1205S-3WR2			±5V/±300mA				
WRE1212S-3WR2			±12V/±125mA				
WRE1215S-3WR2			±15V/±100mA				
WRF1203S-3WR2			3.3V/758mA		(€		
WRF1205S-3WR2	3W	9-18	5V/600mA	3000VDC			
WRF1209S-3WR2		(12VDC)	9V/333mA	(SIP)	RoHS		
WRF1212S-3WR2			12V/250mA				
WRF1215S-3WR2			15V/200mA				
WRF1224S-3WR2			24V/125mA				
WRE2405S-3WR2			±5V/±300mA				
WRE2409S-3WR2			±9V/±167mA				
WRE2412S-3WR2			±12V/±125mA				
WRE2415S-3WR2			±15V/±100mA				
WRF2403S-3WR2		18-36	3.3V/758mA	3000VDC	(€		
	3W	(24VDC)	5V/600mA				
WRF2405S-3WR2		(24100)	9V/333mA	(SIP)	RoHS		
WRF2409S-3WR2 WRF2412S-3WR2			-		12V/250mA		
WRF2415S-3WR2			15V/200mA				
WRF2424S-3WR2			24V/125mA				
WRE4805S-3WR2			±5V/±300mA				
WRE4812S-3WR2			±12V/±125mA				
WRE4812S-3WR2 WRE4815S-3WR2	014/	36-75	±12V/±125mA ±15V/±100mA	3000VDC	C€		
WRE4812S-3WR2 WRE4815S-3WR2 WRF4803S-3WR2	3W	36-75 (48VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA				
WRE4812S-3WR2 WRE4815S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2	3W		±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA	3000VDC (SIP)	C € RoHS		
WRE4812S-3WR2 WRE4815S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4812S-3WR2	3W		±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA				
WRE4812S-3WR2 WRE4815S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4812S-3WR2 WRF4815S-3WR2	3W		±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA				
WRE4812S-3WR2 WRE4815S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4812S-3WR2 WRF4815S-3WR2 WRE0505P-3WR2	3W		±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA				
WRE4812S-3WR2 WRE4815S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4812S-3WR2 WRF4815S-3WR2 WRE0505P-3WR2 WRE0512P-3WR2	3W	(48VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±12V/±125mA	(SIP)	RoHS		
WRE4812S-3WR2 WRE4815S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4815S-3WR2 WRF4815S-3WR2 WRE0505P-3WR2 WRE0512P-3WR2 WRE0515P-3WR2	3W	(48VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±12V/±125mA ±15V/±100mA	(SIP) 3000VDC	'		
WRE4812S-3WR2 WRE4815S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4805S-3WR2 WRF4815S-3WR2 WRE0505P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2		(48VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±12V/±125mA ±15V/±100mA 5V/600mA	(SIP)	RoHS		
WRE4812S-3WR2 WRE4815S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4815S-3WR2 WRE0505P-3WR2 WRE0512P-3WR2 WRE0512P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRF0515P-3WR2		(48VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±12V/±125mA ±15V/±100mA 5V/600mA 12V/250mA	(SIP) 3000VDC	RoHS C €		
WRE4812S-3WR2 WRE4815S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4815S-3WR2 WRE0505P-3WR2 WRE0512P-3WR2 WRE0512P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2		(48VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA ±5V/±300mA ±12V/±125mA ±15V/±100mA 5V/600mA 12V/250mA 15V/250mA	(SIP) 3000VDC	RoHS C €		
WRE4812S-3WR2 WRE4815S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4815S-3WR2 WRF4815S-3WR2 WRE0512P-3WR2 WRE0512P-3WR2 WRE0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2		(48VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±12V/±125mA ±15V/±100mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA	(SIP) 3000VDC	RoHS		
WRE4812S-3WR2 WRE4803S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4815S-3WR2 WRE0505P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRF0505P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2		(48VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±12V/±125mA ±15V/±100mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±5V/±300mA ±5V/±300mA	(SIP) 3000VDC	RoHS		
WRE4812S-3WR2 WRE4803S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4812S-3WR2 WRE4815S-3WR2 WRE0505P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2		(48VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±15V/±100mA 5V/600mA 12V/250mA 15V/200mA ±2V/±125mA ±15V/±106mA ±2V/±166mA ±12V/±166mA	(SIP) 3000VDC	RoHS C€ RoHS		
WRE4812S-3WR2 WRE4803S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4815S-3WR2 WRE4815S-3WR2 WRE0505P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2	3W	(48VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±15V/±100mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±2V/±125mA ±15V/±100mA	(SIP) 3000VDC	RoHS		
WRE4812S-3WR2 WRE4815S-3WR2 WRF4803S-3WR2 WRF480SS-3WR2 WRF4815S-3WR2 WRF4815S-3WR2 WRE0512P-3WR2 WRE0512P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2		(48VDC) 4.5-9 (5VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±12V/±125mA ±15V/±100mA 5V/600mA 15V/200mA ±5V/±300mA ±2V/±125mA 15V/200mA ±5V/±300mA ±9V/±166mA ±12V/±125mA ±15V/±100mA	3000VDC (DIP)	RoHS C€ RoHS		
WRE4812S-3WR2 WRE4815S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4815S-3WR2 WRE0505P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRF0505P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2 WRF050SP-3WR2 WRF050SP-3WR2 WRF050SP-3WR2	3W	(48VDC) 4.5-9 (5VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±1300mA ±12V/±125mA ±15V/±100mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±9V/±166mA ±12V/±125mA ±15V/±100mA 3.3V/909mA	3000VDC (DIP)	RoHS C € RoHS		
WRE4812S-3WR2 WRE4803S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4812S-3WR2 WRE4815S-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRF0505P-3WR2 WRF0505P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2 WRF0515P-3WR2 WRF1205P-3WR2 WRF1205P-3WR2 WRF1205P-3WR2 WRF1205P-3WR2 WRF1215P-3WR2 WRF1205P-3WR2 WRF1205P-3WR2 WRF1205P-3WR2 WRF1205P-3WR2	3W	(48VDC) 4.5-9 (5VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±12V/±125mA ±15V/±100mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±5V/±300mA ±12V/±125mA ±15V/±100mA 3.3V/909mA 5V/600mA	3000VDC (DIP)	RoHS C€ RoHS		
WRE4812S-3WR2 WRE4803S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4812S-3WR2 WRE4815S-3WR2 WRE0505P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF1205P-3WR2 WRF1205P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2	3W	(48VDC) 4.5-9 (5VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±15V/±100mA 5V/600mA 12V/250mA 15V/200mA ±2V/±125mA ±15V/±100mA 3.3V/909mA 5V/600mA 12V/±125mA ±15V/±100mA 3.3V/909mA 5V/600mA	3000VDC (DIP)	RoHS C€ RoHS		
WRE4812S-3WR2 WRE4803S-3WR2 WRF4803S-3WR2 WRF480SS-3WR2 WRF4812S-3WR2 WRF4815S-3WR2 WRE0512P-3WR2 WRE0512P-3WR2 WRE0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF1205P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2	3W	(48VDC) 4.5-9 (5VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±12V/±125mA ±15V/±100mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±9V/±166mA ±12V/±125mA ±15V/±100mA 3.3V/909mA 5V/600mA 15V/200mA 24V/125mA	3000VDC (DIP)	RoHS C€ RoHS		
WRE4812S-3WR2 WRE4803S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4815S-3WR2 WRE0505P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF1205P-3WR2 WRF1212P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2	3W	(48VDC) 4.5-9 (5VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±12V/±125mA 15V/200mA ±12V/±125mA 15V/200mA 12V/250mA 15V/200mA ±5V/±300mA ±9V/±166mA ±12V/±125mA ±15V/±100mA 3.3V/909mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA	3000VDC (DIP)	RoHS C€ RoHS		
WRE4812S-3WR2 WRE4803S-3WR2 WRF4803S-3WR2 WRF480SS-3WR2 WRF4812S-3WR2 WRF4815S-3WR2 WRE0512P-3WR2 WRE0512P-3WR2 WRE0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF1205P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2	3W	(48VDC) 4.5-9 (5VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±12V/±125mA ±15V/±100mA 15V/200mA 15V/200mA 15V/200mA 15V/200mA ±5V/±300mA ±9V/±166mA ±12V/±125mA ±15V/±100mA 3.3V/909mA 5V/600mA 15V/200mA ±5V/±300mA ±12V/±125mA ±15V/±300mA ±5V/±300mA ±5V/±300mA ±5V/±300mA ±5V/±300mA	3000VDC (DIP)	RoHS C€ RoHS		
WRE4812S-3WR2 WRE4803S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4815S-3WR2 WRE0505P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF1205P-3WR2 WRF1212P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2	3W	(48VDC) 4.5-9 (5VDC) 9-18 (12VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±15V/±100mA 5V/600mA 12V/250mA 15V/200mA ±15V/±100mA ±5V/±300mA ±12V/±125mA ±15V/±100mA 3.3V/909mA 5V/600mA 12V/250mA 15V/200mA ±12V/±125mA ±15V/±100mA 24V/125mA ±5V/±300mA 24V/125mA ±5V/±300mA 24V/125mA ±5V/±300mA	3000VDC (DIP) 3000VDC (DIP)	RoHS C€ RoHS C€ RoHS		
WRE4812S-3WR2 WRE4803S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4815S-3WR2 WRE0555P-3WR2 WRE0512P-3WR2 WRE0512P-3WR2 WRF0505P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2 WRF0512P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF1205P-3WR2 WRF1212P-3WR2 WRF1212P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1205P-3WR2 WRF1205P-3WR2 WRF1205P-3WR2 WRF1205P-3WR2 WRF1205P-3WR2 WRF1205P-3WR2 WRF1205P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2 WRF1215P-3WR2	3W	(48VDC) 4.5-9 (5VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±12V/±125mA ±15V/±100mA 15V/200mA 15V/200mA 15V/200mA 15V/200mA ±5V/±300mA ±9V/±166mA ±12V/±125mA ±15V/±100mA 3.3V/909mA 5V/600mA 15V/200mA ±5V/±300mA ±12V/±125mA ±15V/±300mA ±5V/±300mA ±5V/±300mA ±5V/±300mA ±5V/±300mA	3000VDC (DIP)	RoHS C€ RoHS		
WRE4812S-3WR2 WRE4815S-3WR2 WRF4803S-3WR2 WRF4805S-3WR2 WRF4812S-3WR2 WRF4815S-3WR2 WRE0505P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRF0515P-3WR2 WRE1205P-3WR2 WRE1205P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRF1205P-3WR2 WRF1205P-3WR2 WRF1215P-3WR2 WRF1205P-3WR2 WRF1215P-3WR2 WRF124T-3WR2 WRF124T-3WR2 WRE24T-3WR2 WRE24T-3WR2 WRE24T-3WR2 WRE24T-3WR2 WRE24T-3WR2 WRE24T-3WR2	3W	(48VDC) 4.5-9 (5VDC) 9-18 (12VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±15V/±100mA 5V/600mA 12V/250mA 15V/200mA ±15V/±100mA ±5V/±300mA ±12V/±125mA ±15V/±100mA 3.3V/909mA 5V/600mA 12V/250mA 15V/200mA ±12V/±125mA ±15V/±100mA 24V/125mA ±5V/±300mA 24V/125mA ±5V/±300mA 24V/125mA ±5V/±300mA	3000VDC (DIP) 3000VDC (DIP)	RoHS CE RoHS CE RoHS		
WRE4812S-3WR2 WRE4815S-3WR2 WRF4803S-3WR2 WRF480SS-3WR2 WRF4812S-3WR2 WRE0505P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF0515P-3WR2 WRF1205P-3WR2 WRE1205P-3WR2 WRE1205P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRF1215P-3WR2 WRF124P-3WR2 WRE2415P-3WR2 WRE2415P-3WR2 WRE2415P-3WR2 WRE2415P-3WR2 WRF2405P-3WR2 WRF2405P-3WR2 WRE2415P-3WR2 WRE2415P-3WR2 WRF2405P-3WR2	3W	(48VDC) 4.5-9 (5VDC) 9-18 (12VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±300mA ±15V/±100mA 5V/600mA 12V/250mA 15V/200mA ±15V/±100mA ±5V/±300mA ±5V/±300mA ±5V/±166mA 3.3V/909mA 5V/600mA 12V/250mA 15V/200mA ±12V/±125mA ±15V/±100mA 3.3V/909mA 5V/600mA	3000VDC (DIP) 3000VDC (DIP)	RoHS C€ RoHS C€ RoHS		
WRE4812S-3WR2 WRE4815S-3WR2 WRF4803S-3WR2 WRF4803S-3WR2 WRF4812S-3WR2 WRF4815S-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRE0515P-3WR2 WRE0512P-3WR2 WRE0512P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1212P-3WR2 WRE1212P-3WR2 WRE1212P-3WR2 WRE1212P-3WR2 WRE1212P-3WR2 WRE1215P-3WR2 WRE1212P-3WR2 WRE1212P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE1215P-3WR2 WRE2415P-3WR2 WRE2415P-3WR2 WRE2415P-3WR2 WRE2415P-3WR2 WRE2415P-3WR2 WRE2403P-3WR2 WRE2403P-3WR2	3W	(48VDC) 4.5-9 (5VDC) 9-18 (12VDC)	±12V/±125mA ±15V/±100mA 3.3V/758mA 5V/600mA 12V/250mA 15V/200mA ±5V/±125mA ±15V/±125mA 15V/200mA ±12V/±125mA ±15V/±00mA 12V/250mA 15V/200mA ±5V/±300mA ±9V/±166mA ±12V/±125mA ±15V/±100mA 3.3V/909mA 12V/250mA 15V/200mA 15V/200mA 3.3V/909mA 5V/600mA	3000VDC (DIP) 3000VDC (DIP)	RoHS CE RoHS CE RoHS		





C€ RoHS

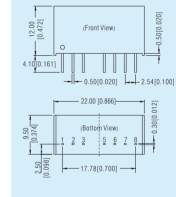
Product Program 2:1 Input series								
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/lo)	Isolation (Package)	Certification			
WRE4803P-3WR2 WRE4805P-3WR2 WRE4812P-3WR2			±3.3V/±454mA ±5V/±300mA ±12V/±125mA	00001/00	C€			
WRE4815P-3WR2 WRF4803P-3WR2 WRF4805P-3WR2 WRF4812P-3WR2	3W	36-75 (48VDC)	±15V/±100mA 3.3V/909mA 5V/600mA 12V/250mA	3000VDC (DIP)	RoHS			
WRF4815P-3WR2			15V/200mA					

Note: 1. Series with suffix "P" are standard DIP24 packaged with plastic casing and detailed dimension please refer to illustration;

If the application requires higher performance for EMC, our matching EMC auxiliary devices such
as FC-AX3D, FC-B02D, FI-B03D and FT-BX1D are available. For more information, please contact
our sales department.

Package Dimension

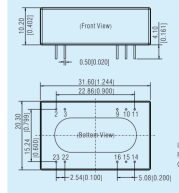
WRE/F_S-3WR2 Series LxWxH: 22.00x9.50x12.00(mm)



Pin	Single	Dual
1	GND	GND
2	Vin	Vin
3	Ctrl	Ctrl
5	NC	NC
6	+V0	+ V0
7	0V	0V
8	CS	-Vo

Unit: mm[inch] Pin section tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.25[\pm 0.010]$

WRE/F_P-3WR2 Series LxWxH: 31.60x20.30x10.20(mm)



Pin	Single	Dual
2,3	GND	GND
9	NC	0V
10,15	NC	NC
11	NC	-Vo
14	+ Vo	+ V0
16	0V	0V
22.23	Vin	Vin

Pin_∩ut

Unit: mm[inch] Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

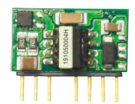
[•] This catalog is used to introduce our latest products, for more information, please contact our sales department

C€ RoHS

3-10W open-frame wide input isolated & regulated DC/DC converter

Features C € RoHS

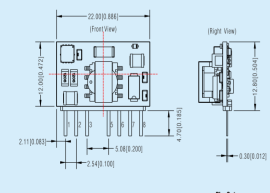
- Widely used in commucation appications such as FSU, battery cloud management system, DC meter, environment monitoring system
- 2:1 wide input voltage
- Isolation: 1500VDC
- Input under-voltage, output short-circuit, over-current protections
- Operating temperature: -40° C to $+85^{\circ}$ C
- International standard pin-out
- Meet EN62368 certification

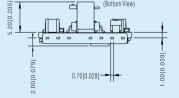


Product Program					
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/lo)	Isolation (Package)	Certification
VCB4805S0-3WR3			5V/600mA		
VCB4812S0-3WR3] ,,,,	36-75	12V/250mA		
VCB4815S0-3WR3	3W	(48VDC)	15V/200mA		C€
VCB4824S0-3WR3			24V/125mA	1500VDC	``
VCB4805SO-6WR3			5V/1200mA	(SIP)	RoHS
VCB4812SO-6WR3	6W	36-75	12V/500mA		
VCB4815SO-6WR3	OW	(48VDC)	15V/400mA		
VCB4824S0-6WR3			24V/250mA		
VCB4805SB0-10WR3			5V/2000mA		
VCB4812SB0-10WR3	10W	36-75	12V/833mA	1500VDC	RoHS
VCB4815SB0-10WR3] ''''	(48VDC)	15V/667mA	(DIP)	RUHO
VCB4824SB0-10WR3			24V/417mA		

Package Dimension

VCB_SO-3WR3 / VCB_SO-6WR3 Series LxWxH: 22.00x8.20x12.80(mm)





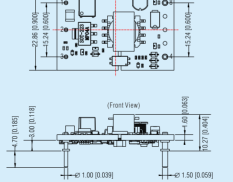
Unit: mm[inch]
General tolerance: ±0.25[±0.010]
The layout of devices is for reference only, specific please in kind prevail.

Pin Function

7 GND_OUT

VCB_SB0-10WR3 Series LxWxH: 33.02x22.86x10.27(mm)

(Top View)



Unit: mm[inch]
Pin diameter tolerance: $\pm 0.10[\pm 0.004]$
General tolerance: $\pm 0.50[\pm 0.020]$
The layout of devices is for reference only,
specific please in kind prevail.

Pin-Ou	t
Pin	Function
1	Vin
2	Ctrl
3	GND
4	0V
8	+V0

6-20W wide input voltage, 6000VDC high isolated & regulated output series (medical)

Feature

- EN60601-1 approval (meet 3rd edition medical certification, 2xMOPP)
- Specialized for medical and energy storage system
- 4:1 ultra wide input voltage range
- High efficiency up to 85%
- Standby power consumption as low as 0.12W
- Isolation: 6000VDC(enhanced)
- Operating temperature range: -40°C to +85°C
- International standard pin-out
- Input under-voltage, output over-voltage, over-current and short-circuit protections

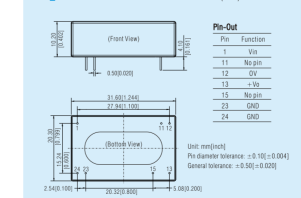
Product Program					
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current (Vo/Io)	Isolation	Certification
URH2405P-6WR3			5V/1200mA		
URH2406P-6WR3		9-36	6V/1000mA		CE
URH2409P-6WR3	6W	(24VDC)	9V/667mA	6000VDC	RoHS
URH2412P-6WR3		(24700)	12V/500mA		KUHS
URH2415P-6WR3			15V/400mA		
URH2424P-6WR3			24V/250mA		
URH4805P-6WR3			5V/1200mA	6000VDC	
URH4809P-6WR3	6W	18-75 (48VDC)	9V/667mA		C€
URH4812P-6WR3	OW		12V/500mA		RoHS
URH4815P-6WR3			15V/400mA		
URH4824P-6WR3			24V/250mA		
URH2403LP-20WR3			3.3V/5000mA		
URH2405LP-20WR3		9-36	5V/4000mA		
URH2412LP-20WR3	20W	(24VDC)	12V/1666mA		
URH2415LP-20WR3		` '	15V/1333mA		
URH2424LP-20WR3			24V/833mA	5000VAC	C€
URH4803LP-20WR3			3.3V/5000mA	JUUUVAC	(pending)
URH4805LP-20WR3			5V/4000mA		RoHS
URH4812LP-20WR3	20W	18-75	12V/1666mA		
URH4815LP-20WR3		(48VDC)	15V/1333mA		
URH4824LP-20WR3			24V/833mA		

Note: If the application requires higher performance for EMC, our matching EMC auxiliary devices such as FC-AX3D, FC-B02D, Fi-B03D and FT-BX1D are available. For more information, please contact our sales department.

MORNSUN URHADANFLOWE WITH MORNING CE WITH MORNING COMMING OUT MORNING COMMING MARKET



Package Dimension URH_P-6WR3 Series LxWxH: 31.60x20.30x10.20(mm) URH_LP-20WR3 Series LxWxH: 51.50x26.50x12.00(mm)



(Front/View) (Front/View) (12/4) (13/

<u>_</u>	Pin-0	ut	
[0.472]	Pin	Function	
-	1	Ctrl	
+	2	GND	
	3	Vin	
	4	+ Vo	
	5	0V	
	6	Trim	
⊕ Pin di		n] olerance: ±0 nce: ±0.50[:	

[•] This catalog is used to introduce our latest products, for more information, please contact our sales department

This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

0.60 [0.024]

Pin Function 2 Ctrl

3 GND

Pin-Out

6W 2:1 wide input voltage, isolated & regulated output series

• Suitable for industrial control, electric power, instrumentation and communication applications

- Operating temperature: -40° C to $+85^{\circ}$ C $/-40^{\circ}$ C to $+105^{\circ}$ C
- Standby power consumption as low as 0.12W
- International standard pin-out
- Meet CISPR22/EN55022 CLASS A
- Input under-voltage, output over-voltage, over-current and short-circuit protections
- IEC/EN/III 60950 approval EN62368 approval

• IEC/EN/UL609	50 app	roval, EN6	2368 approval			
Product Program	n 2:1	Input seri	es			
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/lo)	Isolation (Package)	Certification	
VRA1205YMD-6WR3		(IVUITIIIIai)	±5V/±600mA	(Tackage)	ε Яλ 's CΒ	
VRA1212YMD-6WR3	6W	9-18	±12V/±250mA	1500VDC	C€ RoHS	
VRB1205YMD-6WR3	O VV	(12VDC)	5V/1200mA	(DIP)	C E RoHS	
VRB1212YMD-6WR3			12V/500mA		CEROHS	
VRA2405YMD-6WR3			±5V/±600mA		:ЯХ из СВ	
VRA2412YMD-6WR3			±12V/±250mA		CE RoHS	
VRA2415YMD-6WR3			±15V/±200mA		CCRONS	
VRB2403YMD-6WR3			3.3V/1500mA		(€	
VRB2405YMD-6WR3	6W	18-36	5V/1200mA	1500VDC	RoHS	
VRB2409YMD-6WR3	""	(24VDC)	9V/667mA	(DIP)	RoHS	
VRB2412YMD-6WR3			12V/500mA		∈	
VRB2415YMD-6WR3			15V/400mA		RoHS	
VRB2424YMD-6WR3			24V/250mA		110110	
VRB4803YMD-6WR3			3.3V/1500mA			
VRB4805YMD-6WR3		36-75	5V/1200mA 12V/500mA	1500VDC		
VRB4812YMD-6WR3	6W	(48VDC)	15V/400mA	(DIP)	RoHS	
VRB4815YMD-6WR3 VRB4824YMD-6WR3		(,	24V/250mA			
VRA0505ZP-6WR3			±5V/±600mA			
VRA0503ZF-6WR3			±12V/±250mA			
VRA0515ZP-6WR3			±15V/±200mA			
VRA0524ZP-6WR3		4.5-9	±24V/±125mA		l c∈ l	
VRB0505ZP-6WR3		(5VDC)	5V/1200mA			
VRB0512ZP-6WR3			12V/500mA		RoHS	
VRB0515ZP-6WR3			15V/400mA			
VRB0524ZP-6WR3	0147		24V/250mA	1500VDC (DIP)		
VRA1205ZP-6WR3	6W		±5V/±600mA			
VRA1212ZP-6WR3			±12V/±250mA			
VRA1215ZP-6WR3				±15V/±200mA		
VRA1224ZP-6WR3		0.10	± 24V/±125mA		∈	
VRB1203ZP-6WR3		9-18 (12VDC)	3.3V/1500mA		RoHS	
VRB1205ZP-6WR3		(12400)	5V/1200mA		Korio	
VRB1212ZP-6WR3			12V/500mA			
VRB1215ZP-6WR3				15V/400mA		
VRB1224ZP-6WR3			24V/250mA			
VRA2405ZP-6WR3			±5V/±600mA			
VRA2412ZP-6WR3			± 12V/± 250mA			
VRA2415ZP-6WR3			± 15V/± 200mA			
VRA2424ZP-6WR3	6147	18-36	± 24V/± 125mA	1500VDC	(€	
VRB2403ZP-6WR3 VRB2405ZP-6WR3	6W	(24VDC)	3.3V/1500mA 5V/1200mA	(DIP)	RoHS	
VRB2412ZP-6WR3			12V/500mA		1,0110	
VRB2415ZP-6WR3			15V/400mA			
VRB2424ZP-6WR3			24V/250mA			
VRA4805ZP-6WR3			±5V/±600mA			
VRA4812ZP-6WR3			± 12V/±250mA			
VRA4815ZP-6WR3			± 15V/±200mA			
VRA4824ZP-6WR3		20.75	± 24V/±125mA	4.500,100	c∈	
VRB4803ZP-6WR3	6W	36-75 (48VDC)	3.3V/1500mA	1500VDC (DIP)		
VRB4805ZP-6WR3		(40400)	5V/1200mA	(011)	RoHS	
VRB4812ZP-6WR3			12V/500mA			
VRB4815ZP-6WR3			15V/400mA			
VRB4824ZP-6WR3			24V/250mA			
VRB1203S-6WR3*			3.3V/1350mA			
VRB1205S-6WR3*			5V/1200mA			
VRB1209S-6WR3*		9-18	9V/667mA			
VRB1212S-6WR3*		(12VDC)	12V/500mA	1600VD0	C€	
VRB1215S-6WR3*	6W		15V/400mA	1600VDC (SIP)	-	
VRB1224S-6WR3*			24V/250mA	(511)	RoHS	
VRB2403S-6WR3*		18-36	3.3V/1350mA			
VRB2405S-6WR3*		(24VDC)	5V/1200mA			
VRB2409S-6WR3*		(2.700)	9V/667mA			







c¶ CE CB RoHS

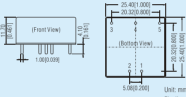
Product Program 2:1 Input series							
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/Io)	Isolation (Package)	Certification		
VRB2412S-6WR3*		18-36	12V/500mA	40001/00	C€		
VRB2415S-6WR3*	6W (24VDC)		15V/400mA	1600VDC (SIP)			
VRB2424S-6WR3*		(24400)	24V/250mA	(311)	RoHS		

Note: 1. Series with suffix "ZP" are standard DIP24 packaged with aluminum alloy casing, with suffix "YMD" are 1*1 packaged with aluminum alloy casing. And detailed dimension please refer to illustration;
2. If the application requires higher performance for EMC, our matching EMC auxiliary devices such as FC-AX3D, FC-B02D, FI-B03D and FT-BX1D are available. For more information, please contact

3.Products marked with " * " feature -40°C to +105°C operating temperature.

Package Dimension

VRA/B YMD-6WR3 Series LxWxH: 25.40x25.40x11.70(mm)



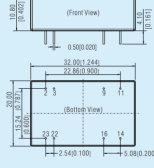
Pin Single Dual GND GND Vin Vin 3 +V0 +V0 4 No Pin OV

+ Vo

Pin diameter tolerance: ±0.10[±0.004] General tolerance: +0.50[+0.020]

Pin-Out

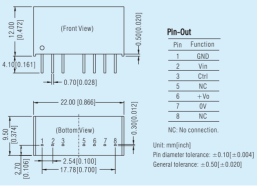
VRA/B_ZP-6WR3 Series LxWxH: 32.00x20.00x10.80(mm)



	Onne manifimoni
	Pin diameter tolerance: ±0.10[±0.004
	General tolerance: $\pm 0.50[\pm 0.020]$
ıΩı	

22,23 Vin NC: No connection.

VRB_S-6WR3 Series LxWxH: 22.00x9.50x12.00(mm)



[.] This catalog is used to introduce our latest products, for more information, please contact our sales department

6W ultra-thin wide input voltage, isolated & regulated SMD/DIP DC/DC converter c¶ C€ CB RoHS

Features

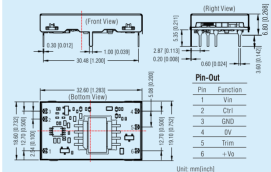
- Suitable for industrial control, electric power, instrumentation and communication applications
- Operating temperature: -40°C to +85°C
- Isolation: 500VAC
- Standby power consumption as low as 0.12W
- Efficiency up to 86%
- Input under-voltage, output over-voltage, over-current and short-circuit protections
- DIP/SMD packages optional

Product Program	2:1	Input serie	es		
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/Io)	Isolation (Package)	Certification
VRB1205J(M)D/T-6W VRB1212J(M)D/T-6W		9-18 (12VDC)	5V/1200mA 12V/500mA		c 91 2°us
VRB1215J(M)D/T-6W		(12100)	15V/400mA	1500VDC	C€
VRB2403J(M)D/T-6W	6W		3.3V/1500mA	(DIP/SMD)	- CD
VRB2405J(M)D/T-6W		18-36	5V/1200mA	<u> </u>	CB
VRB2412J(M)D/T-6W		(24VDC)	12V/500mA		RoHS
VRB2415J(M)D/T-6W			15V/400mA		

- 1.VRB J(M)D/T-6W includes 4 types: VRB JD-6W (DIP package without shell), VRB JMD-6W(DIP package with shell) ,VRB_JT-6W (SMD package without shell) and VRB_JT-6W(SMD package without shell)
- 2.Once input voltage exceeds the limit, it may cause irreversible damage
- 3. The above efficiency value is tested in the case of nominal input voltage and rated output load

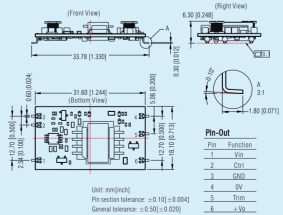
Package Dimension

VRB JMD-6W (DIP package with shell) LxWxH: 32.60x19.10x6.80(mm)



Pin section tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: +0.50(+0.020)

VRB_JT-6W (Open frame, SMD package) LxWxH: 33.78x18.10x6.30(mm)



Pin section tolerance: +0.10[+0.004] General tolerance: +0.50[+0.020] VRB_JMT-6W (SMD package with shell) LxWxH: 33.78x19.10x7.00(mm) 1.00 [0.039] 2.97 [0.117] 33 78 [1 330] 32.60 [1.283] # **]** • • • • • Pin-Out Ctrl GND ٥v Trim

VRB_JD-6W (Open frame, DIP package) LxWxH: 31.60x18.10x6.10(mm)

- 31.60 [1.244] -

RoHS

6W 4:1 wide input voltage, isolated & regulated output series

Features

- Suitable for industrial control, electric power, instrumentation and communication applications
- Operating temperature: -40° C to $+85^{\circ}$ C / -40° C to $+105^{\circ}$ C
- Standby power consumption as low as 0.12W
- International standard pin-out
- Meet CISPR22/EN55022 CLASS A
- Input under-voltage, output over-voltage, over-current and short-circuit protections
- IEC/EN/UL60950 approval

• IEC/EN/UL609	50 app	oroval			
Product Program	4:1	Input serie			
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/Io)	Isolation (Package)	Certification
URA2405YMD-6WR3 URA2412YMD-6WR3 URA2415YMD-6WR3 URA2424YMD-6WR3 URB2403YMD-6WR3 URB2405YMD-6WR3 URB2412YMD-6WR3 URB2412YMD-6WR3 URB2412YMD-6WR3 URB2415YMD-6WR3 URB2424YMD-6WR3	6W	9-36 (24VDC)	±5V/±600mA ±12V/±250mA ±15V/±200mA +24V/±125mA 3.3V/1500mA 5V/1200mA 9V/667mA 12V/500mA 24V/250mA	1500VDC (DIP)	c R us CB C€ RoHS
URA4805YMD-6WR3 URA4812YMD-6WR3 URA4815YMD-6WR3 URB4803YMD-6WR3 URB4805YMD-6WR3 URB4812YMD-6WR3 URB4815YMD-6WR3 URB4815YMD-6WR3 URB4815YMD-6WR3	6W	18-75 (48VDC)	±5V/±600mA ±12V/±250mA ±15V/±200mA 3.3V/1500mA 5V/1200mA 12V/500mA 15V/400mA 24V/250mA	1500VDC (DIP)	c Sl us CB C€ RoHS
URA2405ZP-6WR3 URA2409ZP-6WR3 URA2415ZP-6WR3 URA2415ZP-6WR3 URA2424ZP-6WR3 URB2403ZP-6WR3 URB2405ZP-6WR3 URB2405ZP-6WR3 URB2415ZP-6WR3 URB2415ZP-6WR3 URB2415ZP-6WR3 URB2415ZP-6WR3	6W	9-36 (24VDC)	±5V/±600mA ±9V/±333mA ±12V/±250mA ±15V/±200mA ±24V/±125mA 3.3V/1500mA 5V/1200mA 9V/667mA 12V/500mA 24V/250mA	1500VDC (DIP)	c R us CB C€ RoHS
URA4805ZP-6WR3 URA4812ZP-6WR3 URA4815ZP-6WR3 URB4803ZP-6WR3 URB4805ZP-6WR3 URB4809ZP-6WR3 URB4812ZP-6WR3 URB4812ZP-6WR3 URB4815ZP-6WR3 URB4815ZP-6WR3	6W	18-75 (48VDC)	±5V/±600mA ±12V/±250mA ±15V/±200mA 3.3V/1500mA 5V/1200mA 9V/667mA 12V/500mA 15V/400mA 24V/250mA	1500VDC (DIP)	CB (€ ROHS ROHS CFUS CB (€ ROHS
URE2405P-6WR3 URE2412P-6WR3 URE2415P-6WR3 URF2403P-6WR3 URF2405P-6WR3 URF2412P-6WR3 URF2415P-6WR3 URF2415P-6WR3 URF2424P-6WR3 URF4805P-6WR3 URF4805P-6WR3	6W	9-36 (24VDC)	±5V/±600mA ±12V/±250mA ±15V/±200mA 3.3V/1500mA 5V/1200mA 12V/500mA 12V/500mA 15V/400mA 24V/250mA 3.3V/1500mA 5V/1200mA	3000VDC (DIP)	c RU us CB C € RoHS
URF4812P-6WR3 URF4815P-6WR3 URF4824P-6WR3	6W	(48VDC)	12V/500mA 15V/400mA 24V/250mA	(DIP)	C€ RoHS

- Note: 1. Series with suffix'P" are standard DIP24 packaged with plastic casing, with suffix "ZP" are standard DIP24 packaged with aluminum alloy casing, with suffix "YMD" are 1 *1 packaged with aluminum
 - alloy casing. And detailed dimension please refer to illustration;

 1. If the application requires higher performance for EMC, our matching EMC auxiliary devices such as FC-AX3D, FC-B02D, FI-B03D and FT-BX1D are available. For more information, please contact
 - our sales department.

 3. Products marked with " * " feature -40°C to +105°C operating temperature

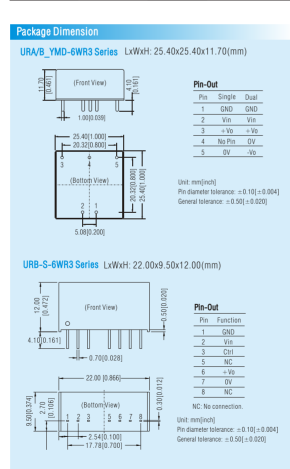






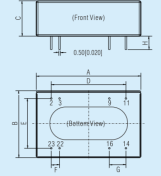
A4S DIN-Rail Mounting

Product Program	i 4:1	Input serie			
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/Io)	Isolation (Package)	Certification
URB2403S-6WR3*			3.3V/1350mA		
URB2405S-6WR3*]	[5V/1200mA		
URB2409S-6WR3*	6W	9-36	9V/667mA	1600VDC	C€
URB2412S-6WR3*] OW	(24VDC)	12V/500mA	(SIP)	RoHS
URB2415S-6WR3*		[15V/400mA		
URB2424S-6WR3*			24V/250mA		



Package Dimension

URA/B_ZP-6WR3, URE/F_P-6WR3 Series



Pin-Out	Pin-Out					
	URA/B_Z	P-6WR3				
Pin	Single	Dual				
2,3	GND	GND				
9	No Pin	0V				
11	NC	-Vo				
14	+V0	+ Vo				
16	0V	0V				
22,23	Vin	Vin				

Unit: mm[inch] Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

Outline & Dimensions							
NO.	URA/B_ZP-6WR3	URE/F_P-6WR3					
Α	32.00	31.60					
В	20.00	20.30					
С	10.80	10.20					
D	22.86	22.86					
Е	15.24	15.24					
F	2.54	2.54					
G	5.08	5.08					
Н	4.10	4.10					

Pin-Out	Pin-Out						
Pin	URE_P-6WR3	URF_P-6WR3					
2,3	GND	GND					
9	0V	No Pin					
11	-Vo	NC					
14	+Vo	+V0					
16	0V	0V					
22,23	Vin	Vin					

DC/DC converter specialized for super-capacitor and lithium battery-powered

Features

- Suitable for super-capacitor and lithium battery-powered applications
- Constant voltage & current output
- Adjustable output voltage
- Internal SMD construction
- Remote ON/OFF
- Output short-circuit protection

Product Program					
Series	Input Voltage (VDC) Nominal (Range)	Out Output Voltage (VDC)	put Constant Current (mA)	Effi(%) (typ)	Certification
URF2428LP-700	9-36 (24VDC)	0-28.5	700	88	Dalle
URB24A5YMD-1000	9-36 (24VDC)	0-5.06	1000	78	RoHS

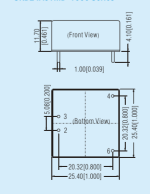
Note: Special input, output and package customization is acceptable.

** PROPERTY ** UNDER A STATE OF THE STATE O



Package Dimension

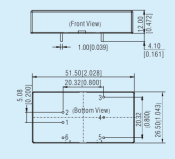
URB24A5YMD-1000 Series LxWxH: 25.40x25.40x11.70(mm)



Pin-Out				
Pin	Function			
2	GND			
3	Vin			
4	+V0			
6	0V			

Unit: mm[inch]
Pin diameter tolerance: ±0.10[±0.004]
General tolerance: ±0.50[±0.020]

$\begin{array}{lll} \textbf{URF2428LP-700 Series} & \text{LxWxH: } 51.50 \text{x} 26.50 \text{x} 12.00 \text{(mm)} \end{array}$



Pin	Function
1	GND
2	Vin
3	+V0
4	Trim
5	0V
6	Ctrl

Unit: mm[inch]
Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

This catalog is used to introduce our latest products, for more information, please contact our sales department

c**SN** us C € CB RoHS

Features

- 4:1 wide input voltage range
- Efficiency up to 88%
- Standby power consumption as low as 0.096W
- Isolation: 500VAC / 1500VDC
- Operating temperature: -40°C to +85°C
- Input under-voltage, output over-voltage, over-current and short-circuit protections
- DIP/SMD packages optional

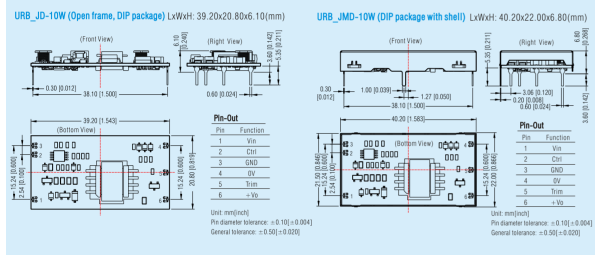
Product Program	4:1 l	nput series			
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/Io)	Isolation (Package)	Certification
URB2405J(M)D/T-10W URB2412J(M)D/T-10W URB2415J(M)D/T-10W	10W	9-36 (24VDC)	5V/2000mA 12V/833mA 15V/667mA	1500VDC (DIP/SMD)	c R oHS



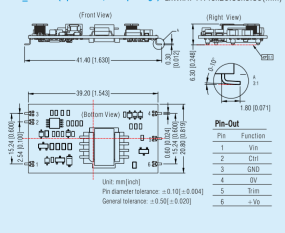


- 1. URBxxxxJ(M)D/T-10W includes 4 types: VRB_JD-6W(DIP package without shell), URBxxxxJMD-10W(DIP package with shell),
- URBxxxxJT-10W(SMD package without shell) and URBxxxxJMT-10W(SMD package with shell)
- 2. Once input voltage exceeds the limit, it may cause irreversible damage
- 3. The above efficiency value is tested in the case of nominal input voltage and rated output load

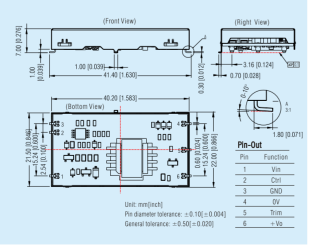
Package Dimension



URB_JT-10W (Open frame, SMD package) LxWxH: 41.40x20.80x6.30(mm)



URB_JMT-10W (SMD package with shell) LxWxH: 41.40x22.00x7.00(mm)



. This catalog is used to introduce our latest products, for more information, please contact our sales department

10W 2:1/4:1 wide input voltage, isolated & regulated output series

Features

- Suitable for industrial control, electric power, instrumentation and communication applications
- Operating temperature: -40°C to +85°C
- Standby power consumption as low as 0.11W
- International standard pin-out
- Meet CISPR22/EN55022 CLASS A
- Input under-voltage, output over-voltage, over-current and short-circuit protections
- IEC/UL/EN62368 approval

URB2424S-10WR3*

Product Program	4:1	Input serie			
Model Number	Power		Output Voltage/Cur		Certification
LIDAO AOGVAAD AOVADO		(Nominal)	(Vo/lo) ±5V/±1000mA	(Package)	
URA2405YMD-10WR3 URA2409YMD-10WR3			±9V/±1000IIIA ±9V/±555mA		
URA2412YMD-10WR3			±12V/±416mA	-	
URA2415YMD-10WR3			±15V/±333mA		c PL °us
URA2424YMD-10WR3			±24V/±208mA	1	СВ
URB2403YMD-10WR3	10W	9-36	3.3V/2400mA	1500VDC	CB
URB2405YMD-10WR3		(24VDC)	5V/2000mA	(DIP)	C€
URB2409YMD-10WR3			9V/1111mA		RoHS
URB2412YMD-10WR3			12V/833mA		KUHS
URB2415YMD-10WR3			15V/667mA		
URB2424YMD-10WR3			24V/416mA		
URA4805YMD-10WR3			±5V/±1000mA		
URA4812YMD-10WR3			±12V/±416mA		c PN °us
URA4815YMD-10WR3			±15V/±333mA		
URA4824YMD-10WR3 URB4803YMD-10WR3	10W	18-75	±24V/±208mA 3.3V/2400mA	1500VDC	CB
URB4805YMD-10WR3	1000	(48VDC)	5V/2000mA	(DIP)	C€
URB4812YMD-10WR3			12V/833mA	-	• •
URB4815YMD-10WR3	1		15V/667mA	1	RoHS
URB4824YMD-10WR3	1		24V/416mA		
URE2405LP-10WR3			±5V/±1000mA		
URE2412LP-10WR3			±12V/±416mA		
URE2415LP-10WR3			±15V/±333mA		c SN °us
URF2403LP-10WR3		9-36	3.3V/2400mA	3000VDC	СВ
URF2405LP-10WR3	10W	(24VDC)	5V/2000mA	(DIP)	C€
URF2409LP-10WR3		(21100)	9V/1111mA	(511)	
URF2412LP-10WR3			12V/833mA		RoHS
URF2415LP-10WR3			15V/667mA		
URF2424LP-10WR3			24V/416mA		
URE4805LP-10WR3			±5V/±1000mA ±12V/±416mA		c 91 0s CB
URE4812LP-10WR3			±15V/±333mA	-	CE RoHS
URE4815LP-10WR3 URF4803LP-10WR3		18-75	3.3V/2400mA	3000VDC	
URF4805LP-10WR3	10W	(48VDC)	5V/2000mA	(DIP)	c 91 2°us
URF4812LP-10WR3		(,	12V/833mA	(,	C€
URF4815LP-10WR3			15V/667mA	1	RoHS
URF4824LP-10WR3			24V/416mA	1	Копо
URA2405ZP-10WR3			±5V/±1000mA		
URA2412ZP-10WR3			±12V/±416mA		
URA2415ZP-10WR3	10W	9-36	±15V/±333mA	1500VDC	C€
URB2403ZP-10WR3		(24VDC)	3.3V/2400mA	(DIP)	RoHS
URB2412ZP-10WR3			12V/833mA	(5)	Kuris
URB2415ZP-10WR3			15V/667mA 24V/416mA		
URB2424ZP-10WR3 URA4805ZP-10WR3			±5V/±1000mA		
URA4812ZP-10WR3	1		±12V/±416mA	-	
URA4815ZP-10WR3	1		±15V/±333mA	1	
URB4803ZP-10WR3	4.014/	18-75	3.3V/2400mA	1500VDC	C€
URB4805ZP-10WR3	10W	(48VDC)	5V/2000mA	(DIP)	RoHS
URB4812ZP-10WR3	1		12V/833mA]	1,0110
URB4815ZP-10WR3			15V/667mA		
URB4824ZP-10WR3			24V/416mA		
URB2403S-10WR3*			3.3V/2400mA		
URB2405S-10WR3*		0.00	5V/2000mA		C€
URB2409S-10WR3*	10W	9-36 (24VDC)	9V/1111mA	1500VDC	•
URB2412S-10WR3*		(24706)	12V/833mA	(SIP)	RoHS
URB2415S-10WR3*			15V/667mA		









A2S Chassis Mounting

A4S DIN-Rail Mounting

Product Program	2:1	Input serie	es			
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Cur (Vo/lo)	ent Isolation (Package)	Certificatio	
VRA0505YMD-10WR3			±5V/±1000mA			
VRA0512YMD-10WR3			±12V/±417mA	1		
VRA0515YMD-10WR3		4.5-9	±15V/±334mA	4500,000		
VRA0524YMD-10WR3	10W	(5VDC)	±24V/±209mA	1500VDC	(€	
VRB0512YMD-10WR3		(0100)	12V/834mA	(DIP)	RoHS	
VRB0515YMD-10WR3			15V/667mA		110110	
VRB0524YMD-10WR3			24V/417mA			
VRB1205YMD-10WR3		9-18(12VDC)	5V/2000mA		RoHS	
VRB2405YMD-10WR3		, ,	5V/2000mA			
VRB2412YMD-10WR3		18-36	12V/833mA		(€	
VRB2415YMD-10WR3		(24VDC)	15V/667mA		RoHS	
VRB2424YMD-10WR3		(== -,	24V/416mA	1500VDC		
VRB4803YMD-10WR3	10W		3.3V/2400mA	(DIP)		
VRB4805YMD-10WR3		00.75	5V/2000mA	1 ' '		
VRB4812YMD-10WR3		36-75	12V/833mA	1	RoHS	
VRB4815YMD-10WR3		(48VDC)	15V/667mA		Kone	
VRB4815YMD-10WR3			24V/416mA			
VRA1205ZP-10WR3			±5V/±1000mA			
VRA1212ZP-10WR3			±12V/±416mA			
VRA1215ZP-10WR3		9-18	±15V/±333mA	1500VDC		
VRB1203ZP-10WR3	10W	9-18 (12VDC)	3.3V/2400mA	(DIP)		
VRB1205ZP-10WR3		(12000)	5V/2000mA			
VRB1212ZP-10WR3			12V/833mA			
VRB1215ZP-10WR3				15V/667mA		
VRB1224ZP-10WR3			24V/416mA			
VRA2405ZP-10WR3			±5V/±1000mA			
VRA2412ZP-10WR3			±12V/±416mA			
VRA2415ZP-10WR3			±15V/±333mA			
VRB2403ZP-10WR3	10W	18-36	3.3V/2400mA	1500VDC	(€	
VRB2405ZP-10WR3		(24VDC)	5V/2000mA	(DIP)	RoHS	
VRB2412ZP-10WR3			12V/833mA		110111	
VRB2415ZP-10WR3			15V/667mA			
VRB2424ZP-10WR3			24V/416mA			
VRA4805ZP-10WR3			±5V/±1000mA			
VRA4812ZP-10WR3			±12V/±416mA			
VRA4815ZP-10WR3			±15V/±333mA			
VRB4803ZP-10WR3		36-75	3.3V/2400mA	1500VDC		
VRB4805ZP-10WR3	10W	(48VDC)	5V/2000mA	(DIP)		
VRB4812ZP-10WR3		, ,	12V/833mA	1		
VRB4815ZP-10WR3			15V/667mA			
VRB4824ZP-10WR3			24V/416mA			
VRB1203S-10WR3			3.3V/2400mA			
VRB1205S-10WR3			5V/2000mA	1		
VRB1209S-10WR3		9-18	9V/1111mA	1500VDC		
VRB1212S-10WR3	10W	(12VDC)	12V/833mA	(SIP)		
VRB1215S-10WR3		(,	15V/667mA	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
VRB1224S-10WR3			24V/417mA	1	(€	
VRB2403S-10WR3			3.3V/2400mA		RoHS	
VRB2405S-10WR3			5V/2000mA		KOH	
VRB2409S-10WR3		40.00	9V/1111mA	1500/00		
VRB2409S-10WR3	10W	18-36	12V/833mA	1500VDC		
VRB2412S-10WR3		(24VDC)	15V/667mA	(SIP)		
VNDZ4135-1UWK3			. ,		I	
VRB2424S-10WR3			24V/417mA			

- refer to datasheet for details. Series have input reverse voltage protection;

 2. Series with suffix "LP" are 2 * 1 packaged with plastic casing, with suffix "YMD" are 1 * 1 packaged
- with aluminum alloy casing. And detailed dimension please refer to illustration;

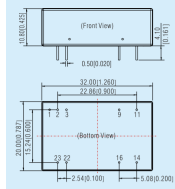
 3. If the application requires higher performance for EMC, our matching EMC auxiliary devices such as FC-AX3D, FC-B02D, FI-B03D and FT-BX1D are available. For more information, please contact
- our sales department. 4.Products marked with " \star " feature -40 $\,$ to +105 $\,$ operating temperature.

This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

Package Dimension

VRA/B ZP-10WR3 & URA/B ZP-10WR3 Series

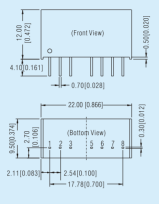
LxWxH: 32.00x20.00x10.80(mm)



Pin-Out GND GND 9 No Pin OV +Vo +V0 0V

Unit: mm[inch] Pin diameter tolerance: ±0.10[±0.004] General tolerance: ±0.50[±0.020]

VRB-S-10WR3、URB-S-10WR3 Series LxWxH: 22.00x9.50x12.00(mm)

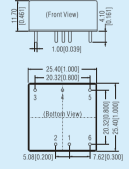


Pin-Out					
Pin	Function				
1	GND				
2	Vin				
3	Ctrl				
5	NC				
6	+V0				
7	0V				
8	NC				
NC: No	n connection				

Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: ±0.50[±0.020]

URA/B YMD-10WR3, VRB YMD-10WR3 Series

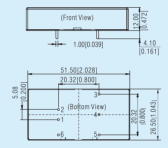
LxWxH: 25.40x25.40x11.70(mm)



Pin-0	ut	
Pin	Single	Dual
1	GND	GND
2	Vin	Vin
3	+V0	+V0
4	No Pin	0٧
5	0V	-Vo
6	Ctrl	Ctrl

Pin diameter tolerance: ±0.10[±0.004] General tolerance: ±0.50[±0.020]

URE/F_LP-10WR3 Series LxWxH: 51.50x26.50x12.00(mm)



Pin	Single	Dual
1	GND	GND
2	Vin	Vin
3	+V0	+V0
4	No Pin	0٧
5	0V	-Vo
6	Ctrl	Ctrl

Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

15W ultra-thin wide input voltage, isolated & regulated SMD/DIP DC/DC converter

Features

- 4:1 wide input voltage range
- Efficiency up to 89%
- Isolation: 1500VDC
- Operating temperature: -40°C to +85°C
- Input under-voltage, output over-voltage, over-current and short-circuit protections
- DIP/SMD packages optional

Product Program					
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/Io)	Isolation (VDC)	Certification
URB2403J(M)D/T-15W		9-36(24VDC)	3.3V/4500mA		
URB2405J(M)D/T-15W		9-36(24VDC)	5V/3000mA		
URB2412J(M)D/T-15W		9-36(24VDC)	12V/1250mA	1500	RoHS
URB2415J(M)D/T-15W	15W	9-36(24VDC)	15V/1000mA		
URB4803J(M)D/T-15W] 13**	18-75(24VDC)	3.3V/4500mA	1300	
URB4805J(M)D/T-15W		18-75(24VDC)	5V/3000mA		
URB4812J(M)D/T-15W		18-75(24VDC)	12V/1250mA		
URB4815J(M)D/T-15W		18-75(24VDC)	15V/1000mA		
Note					

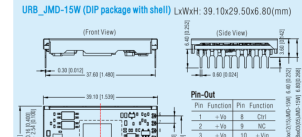


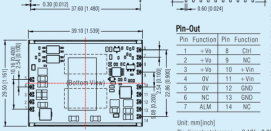
RoHS



- 1. URBxxxxxJ(M)D/T-15W includes 4 types: VRB JD-15W(DIP package without shell). URBxxxxxJMD-15W(DIP package with shell).
- URBxxxxxJT-15W(SMD package without shell) and URBxxxxJMT-15W(SMD package with shell)
- 2. Once input voltage exceeds the limit, it may cause irreversible damage
- 3. The above efficiency value is tested in the case of nominal input voltage and rated output load

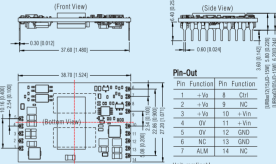
Package Dimension





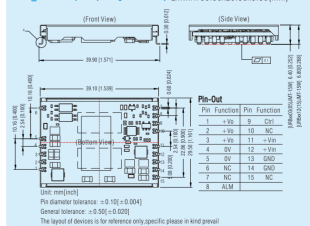
Pin diameter tolerance: ±0.10[±0.004] General tolerance: $\pm 0.50[\pm 0.020]$ specific please in kind prevail

URB_JD-15W (Open frame, DIP package) LxWxH: 38.70x27.20x6.20(mm)

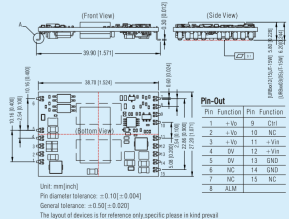


Pin diameter tolerance: ±0.10[±0.004] General tolerance: $\pm 0.50[\pm 0.020]$ The layout of devices is for reference only specific please in kind prevail

URB_JMT-15W (SMD package with shell) LxWxH: 39.90x29.50x6.80(mm)







. This catalog is used to introduce our latest products, for more information, please contact our sales department

15-20W 2:1/4:1 wide input voltage, isolated &

c¶ CE CB RoHS

regulated output series

Features

- Suitable for DCS, battery-powered device, communication, distributed power system, D/A hybrid system, RTU and industrial robot system applications
- Operating temperature: -40° C to $+85^{\circ}$ C $/-40^{\circ}$ C to $+105^{\circ}$ C
- Standby power consumption as low as 0.15W
- International standard pin-out
- Input under-voltage, output over-voltage, over-current and short-circuit protections
- IEC/EN/UL60950 approval



"H" Horizontal package with heat sink



A2S Chassis Mounting

A4S DIN-Rail Mounting

Product Program	4:1	Input serie			
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/lo)	Isolation (Package)	Certification
URA2405LD-20WR3			±5V/±2000mA		
URA2409LD-20WR3			±9V/±1111mA		
URA2412LD-20WR3			±12V/±834mA		c FN °us
URA2415LD-20WR3			±15V/±667mA		СВ
URB2403LD-20WR3		9-36	3.3V/5000mA	1500VDC	🕒
URB2405LD-20WR3	20W	(24VDC)	5V/4000mA	(DIP)	∈
URB2409LD-20WR3		(= ,	9V/2222mA	(=)	RoHS
URB2412LD-20WR3			12V/1667mA		KUNS
URB2415LD-20WR3			15V/1333mA		
URB2424LD-20WR3			24V/834mA		
URA4805LD-20WR3			±5V/±2000mA		
URA4812LD-20WR3			±12V/±834mA		
URA4815LD-20WR3			±15V/±667mA		c FL °us
URB4803LD-20WR3			3.3V/5000mA		
URB4805LD-20WR3	20W	18-75	5V/4000mA	1500VDC	CB
URB4809LD-20WR3		(48VDC)	9V/2222mA	(DIP)	(€
URB4812LD-20WR3			12V/1667mA		RoHS
URB4815LD-20WR3			15V/1333mA		KUHO
URB4824LD-20WR3			24V/834mA		
URF2403LP-20WR3			3.3V/5000mA		
URF2405LP-20WR3			5V/4000mA		
URF2409LP-20WR3		9-36	9V/2222mA		
URF2412LP-20WR3		(24VDC)	12V/1667mA		c PL us
URF2415LP-20WR3			15V/1334mA		CB
URF2424LP-20WR3	20W		24V/833mA	3000VDC	CE
URF4803LP-20WR3			3.3V/5000mA	(DIP)	''
URF4805LP-20WR3		18-75	5V/4000mA		RoHS
URF4812LP-20WR3		(48VDC)	12V/1667mA		
URF4815LP-20WR3		(40000)	15V/1334mA		
URF4824LP-20WR3			24V/833mA		
URA2405YMD-15WR3*		9-36	±5V/±1500mA		
URA2412YMD-15WR3*		(24VDC)	±12V/±625mA		
URA2415YMD-15WR3*		(24700)	±15V/±500mA		
URA2424YMD-15WR3*	15W		±24V/±312mA	1500VDC	(€
URA4805YMD-15WR3*		18-75	±5V/±1500mA	(DIP)	RoHS
URA4812YMD-15WR3*		(48VDC)	±12V/±625mA		KUHS
URA4815YMD-15WR3*		(40100)	±15V/±500mA		
URA4824YMD-15WR3*			±24V/±312mA		
URB2403YMD-15WR3*			3.3V/4000mA		
URB2405YMD-15WR3*		9-36	5V/3000mA		
URB2412YMD-15WR3*		(24VDC)	12V/1250mA		c PU °us
URB2415YMD-15WR3*			15V/1000mA	1500VDC	CB
URB2424YMD-15WR3*	15W		24V/625mA		
URB4803YMD-15WR3*			3.3V/4000mA	(DIP)	(€
URB4805YMD-15WR3*		18-75	5V/3000mA		RoHS
URB4812YMD-15WR3*		(48VDC)	12V/1250mA		
URB4815YMD-15WR3*			15V/1000mA		
URB4824YMD-15WR3*		L	24V/625mA		

Product Program	4:1	input series			
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/Io)	Isolation (Package)	Certification
URB2403YMD-20WR3*			3.3V/5000mA		
URB2405YMD-20WR3*		9-36	5V/4000mA		
URB2412YMD-20WR3*		(24VDC)	12V/1667mA		c SN °us
URB2415YMD-20WR3*		(21100)	15V/1334mA		CB
URB2424YMD-20WR3*	2011		24V/833mA	1500VDC	CB
URB4803YMD-20WR3*	20W -		3.3V/5000mA	(DIP)	C€
URB4805YMD-20WR3*		18-75	5V/4000mA		
URB4812YMD-20WR3*		(48VDC)	12V/1667mA		RoHS
URB4815YMD-20WR3*	(407)	(40000)	15V/1334mA		
URB4824YMD-20WR3*			24V/833mA		
URA2405YMD-20WR3*			±5V/±2000mA		
URA2412YMD-20WR3*		9-36	±12V/±833mA		
URA2415YMD-20WR3*		(24VDC)	$\pm 15V/\pm 667mA$		
URA2424YMD-20WR3*	20W		±24V/±417mA	1500VDC	(€
URA4805YMD-20WR3*	2011		$\pm 5V/\pm 2000$ mA	(DIP)	RoHS
URA4812YMD-20WR3*		18-75	$\pm 12V/\pm 833mA$		110110
URA4815YMD-20WR3*		(48VDC)	$\pm 15V/\pm 667mA$		
URA4824YMD-20WR3*			±24V/±417mA		

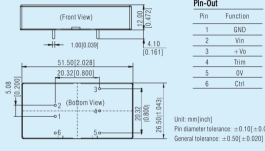
Product Program	2:1	Input series	5		
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/Io)	Isolation (Package)	Certification
VRB2405LD-15WR3			5V/3000mA		. 91 /is
VRB2412LD-15WR3		18-36	12V/1250mA		СВ
VRB2415LD-15WR3		(24VDC)	15V/1000mA		C€
VRB2424LD-15WR3	15W		24V/625mA	1500VDC	RoHS
VRB4803LD-15WR3	IDW		3.3V/4000mA	(DIP)	RoHS
VRB4805LD-15WR3		36-75	5V/3000mA		:91/::
VRB4812LD-15WR3		(48VDC)	12V/1250mA		CB
VRB4815LD-15WR3		(10120)	15V/1000mA		(€
VRB4824LD-15WR3			24V/625mA		RoHS
VRB121DLD-20WR3		9-18(12VDC)	110V/182mA		RoHS
VRA2405LD-20WR3			±5V/±2000mA		
VRA2409LD-20WR3			±9V/±1111mA		(€
VRA2412LD-20WR3			±12V/±834mA		RoHS
VRA2415LD-20WR3			±15V/±667mA		
VRA2424LD-20WR3	20W	18-36	±24V/±417mA	1500VDC	RoHS
VRB2403LD-20WR3	2000	(24VDC)	3.3V/5000mA	(DIP)	
VRB2405LD-20WR3			5V/4000mA		
VRB2409LD-20WR3			9V/2222mA		(€
VRB2412LD-20WR3			12V/1667mA		RoHS
VRB2415LD-20WR3			15V/1333mA		IXONO
VRB2424LD-20WR3			24V/834mA		
VRA4805LD-20WR3			±5V/±2000mA		
VRA4812LD-20WR3			±12V/±834mA		
VRA4815LD-20WR3			±15V/±667mA		
VRB4803LD-20WR3		36-75	3.3V/5000mA	1500VDC	CE
VRB4805LD-20WR3	20W	(48VDC)	5V/4000mA		``
VRB4809LD-20WR3		(46VDC)	9V/2222mA	(DIP)	RoHS
VRB4812LD-20WR3			12V/1667mA		
VRB4815LD-20WR3			15V/1333mA		
VRB4824LD-20WR3			24V/834mA		

[•] This catalog is used to introduce our latest products, for more information, please contact our sales department

Product Program 2:1 Input series Input Voltage | Output Voltage/ (Nominal) | Current(Vo/lo) Isolation Power Model Number Certificatio (Package) VRB1203YMD-15WR3* 3.3V/4000mA VRB1205YMD-15WR3* 5V/3000mA VRB1212YMD-15WR3* 12V/1250mA (12VDC) VRB1215YMD-15WR3* 15V/1000mA VRB1224YMD-15WR3* 24V/625mA VRB2403YMD-15WR3* 3.3V/4000mA VRB2405YMD-15WR3* 15W 5V/3000mA 18-36 CE 1500VDC VRB2412YMD-15WR3* 12V/1250mA (24VDC) VRR2415YMD-15WR3* 15V/1000mA **RoHS** VRB2424YMD-15WR3* 24V/625mA VRB4803YMD-15WR3* 3.3V/4000mA VRB4805YMD-15WR3* 5V/3000mA VRB4812YMD-15WR3* 12V/1250mA (48VDC) VRR4815YMD-15WR3* 15V/1000mA VRB4824YMD-15WR3* 24V/625mA VRB1203YMD-20WR3* 3.3V/5000mA VRB1205YMD-20WR3* 5V/4000mA VRB1212YMD-20WR3* 12V/1667mA (12VDC) VRB1215YMD-20WR3* VRB1224YMD-20WR3* 24V/833mA VRB2403YMD-20WR3* 3.3V/5000mA VRB2405YMD-20WR3* 5V/4000mA CE VRB2412YMD-20WR3* 20W 1500VDC 12V/1667mA (24VDC) VRB2415YMD-20WR3* 15V/1333mA **RoHS** VRB2424YMD-20WR3* 24V/833mA VRB4803YMD-20WR3* VRB4805YMD-20WR3* 5V/4000mA 12V/1667mA VRB4812YMD-20WR3* (48VDC) VRB4815YMD-20WR3* 15V/1333mA VRB4824YMD-20WR3* 24V/833mA

- Note: 1. Chassis mounting and DIN-Rail mounting are available and please contact our sales department or refer to datasheet for details. Series have input reverse voltage protection
- 2. Series with suffix "LD" are 2*1 packaged with aluminum alloy casing, with suffix "LP" are 2"x1" packaged with plastic casing. And detailed dimension please refer to illustration
- 3. If the application requires higher performance for EMC, our matching EMC auxiliary devices such as FC-AX3D, FC-B02D, FI-B03D and FT-BX1D are available. For more information, please contact
- 4. Products marked with " * " feature -40°C to +105°C operating temperature

Package Dimension VRB LD-15WR3, VRA/B LD-20WR3, URA/B LD-20WR3 Series LxWxH: 50.80x25.40x11.80(mm) Pin-Out (Front View) Pin Single Dual GND GND -||- 1.00[0.039] Vin Vin 3 + V0 + V0 Trim 0V 50.80[2.000] 20.32[0.800] OV -Vo 6 Ctrl Ctrl Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: ±0.50[±0.020] **URF LP-20WR3 Series** LxWxH: 51.50x26.50x12.00(mm)



Pin diameter tolerance: ±0.10[±0.004]

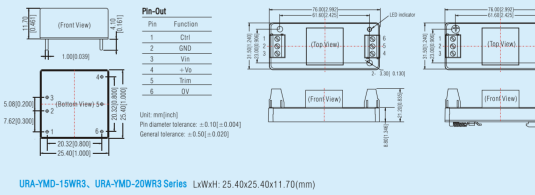
GND

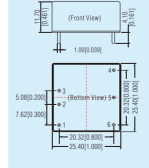
Vin

Trim

Ctrl

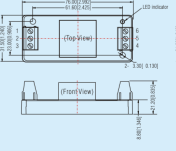
VRB-YMD-15WR3、URB-YMD-15WR3、VRB-YMD-20WR3、URB-YMD-20WR3 Series LxWxH: 25.40x25.40x11.70(mm)

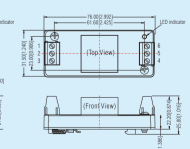




Pin	Dual	
1	Ctrl	
2	GND	
3	Vin	
4	+V0	
5	0٧	
6	-Vo	
Jnit: mm[i	inch1	

Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$





[•] This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

30-50W 2:1/4:1 wide input voltage, 1500VDC isolated & regulated output series

c¶Sus C€ CB RoHS

Features

- Suitable for DCS, battery-powered device, communication, distributed power system, D/A hybrid system, RTU and industrial robot system applications
- Operating temperature: -40° C to $+80^{\circ}$ C
- Standby power consumption as low as 0.14W
- International standard pin-out
- Meet CISPR22/EN55032 CLASS A
- Input under-voltage, output over-voltage, over-current and short-circuit protections
- IEC/EN/UL60950 approval

Product Program	2:1	Input serie			
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/Io)	Isolation (Package)	Certification
VRB2403LD-30WR3			3.3V/6000mA		
VRB2405LD-30WR3			5V/6000mA		
VRB2409LD-30WR3	30W	18-36	9V/3333mA	1500VDC	C€
VRB2412LD-30WR3	3000	(24VDC)	12V/2500mA	(DIP)	RoHS
VRB2415LD-30WR3			15V/2000mA		
VRB2424LD-30WR3			24V/1250mA		
VRB4803LD-30WR3			3.3V/6000mA		
VRB4805LD-30WR3		36-75	5V/6000mA	1500VDC	CE
VRB4812LD-30WR3	30W	(48VDC)	12V/2500mA	(DIP)	RoHS
VRB4815LD-30WR3		(40000)	15V/2000mA	(DIF)	Kulio
VRB4824LD-30WR3			24V/1250mA		
VRB2405LD-40WHR3		18-36	5V/8000mA		
VRB2412LD-40WHR3		(24VDC)	12V/3333mA		
VRB2415LD-40WHR3	40W	(21100)	15V/2667mA	1500VDC	C€
VRB2424LD-40WHR3	7011		24V/1667mA	(DIP)	RoHS
VRB4812LD-40WHR3		00.75	12V/3333mA		
VRB4815LD-40WHR3		36-75	15V/2667mA		
VRB4824LD-40WHR3		(48VDC)	24V/1667mA		

Product Program	4:1	Input serie	es			
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/Io)	Isolation (Package)	Certification	
URA2405LD-30WR3 URA2412LD-30WR3 URA2415LD-30WR3 URA2424LD-30WR3			±5V/±3000mA ±12V/±1250mA ±15V/±1000mA ±24V/±625mA	1500VDC (DIP)	C€ RoHS	
URB2403LD-30WR3 URB2405LD-30WR3 URB2409LD-30WR3 URB2412LD-30WR3 URB2415LD-30WR3 URB2424LD-30WR3	30W	9-36 (24VDC)	3.3V/6000mA 5V/6000mA 9V/3333mA 12V/2500mA 15V/2000mA 24V/1250mA	1500VDC (DIP)	c Pl °us CB C€ RoHS	
URA4805LD-30WR3 URA4812LD-30WR3 URA4815LD-30WR3				±5V/±3000mA ±12V/±1250mA ±15V/±1000mA	1500VDC (DIP)	RoHS (€
URB4803LD-30WR3 URB4805LD-30WR3 URB4812LD-30WR3 URB4815LD-30WR3 URB4824LD-30WR3	30W	18-75 (48VDC)	3.3V/6000mA 5V/6000mA 12V/2500mA 15V/2000mA 24V/1250mA	1500VDC (DIP)	c Fl \us CB (€ RoHS	
URB4805YMD-30WR3 URB4812YMD-30WR3 URB4815YMD-30WR3 URB4824YMD-30WR3	30W	18-75 (48VDC)	5V/6000mA 12V/2500mA 15V/2000mA 24V/1250mA	1500VDC (YMD)	RoHS	

- Note: 1. Chassis mounting and DIN-Rail mounting are available and please contact our sales department or refer to datasheet for details. Series have input reverse voltage protection;
- Series with suffix "LD" are 2*1 packaged with aluminum alloy casing, and detail dimension please refer to illustration;
- If the application requires higher performance for EMC, our matching EMC auxiliary devices such as FC-AX3D, FC-B02D, FI-B03D and FT-BX1D are available. For more information, please contact





"H" Horizontal package with heat sink

Horizontal package





A2S Chassis Mounting

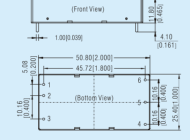
A4S DIN-Rail Mounting



Package Dimension

VRB_LD-30WR3 URB_LD-30WR3 Series

LxWxH: 50.80x25.40x11.80(mm)

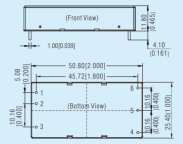


Pin-Out	
Pin	Function
1	Vin
2	GND
3	Ctrl
4	Trim
5	0V
6	+V0

Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

Package Dimension

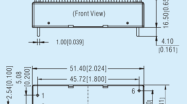
URA LD-30WR3 Series LxWxH: 50.80x25.40x11.80(mm)



Pin-Out	
Pin	Function
1	Vin
2	GND
3	Ctrl
4	-V0
5	0V
6	+V0

Unit: mm[inch] Pin diameter tolerance: ±0.10[±0.004] General tolerance: ±0.50[±0.020]

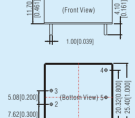
VRB LD-40WHR3 Series LxWxH: 51.40x26.20x16.50(mm)



riii-Uut	
Pin	Function
1	Vin
2	GND
3	Ctrl
4	Trim
5	0V
6	+Vo

General tolerance: $\pm 0.50 [\pm 0.020]$

URB YMD-30WR3 Series LxWxH: 25.40x25.40x11.70(mm)



PIN-OUT	
Pin	Function
1	Ctrl
2	GND
3	Vin
4	+V0
_ 5	Trim
6	0V

Pin diameter tolerance: ±0.10[±0.004] General tolerance: $\pm 0.50[\pm 0.020]$

[•] This catalog is used to introduce our latest products, for more information, please contact our sales department

75-200W 4:1 wide input voltage, 2250VDC isolated &

regulated output series

Features

- 4:1 wide input voltage range
- Efficiency up to 94%
- Isolation: 2250VDC
- Input under-voltage, output over-voltage, over short-circuit, over-temperature and over-current protections
- Operating temperature: -40° C to $+85^{\circ}$ C
- Metal mask, international standard package

Product Program								
Series	power	Input Voltage (VDC)	Outpu Voltaget/current (Vo/lo)	Isolation voltage	Certification			
URF4805QB-75WR3			5V/15000mA					
URF4812QB-75WR3			12V/6250mA					
URF4815QB-75WR3	75W	18-75(48VDC)	15V/5000mA	2250VDC	(€			
URF4824QB-75WR3	1		24V/3125mA		RoHS			
URF4848QB-75WR3]		48V/1563mA					
URF2405QB-100WR3			5V/20000mA					
URF2412QB-100WR3			12V/8300mA					
URF2415QB-100WR3			15V/6700mA	2250VDC	C€ RoHS			
URF2424QB-100WR3	100W	9-36(24VDC)	24V/4200mA					
URF2428QB-100WR3			28V/3600mA					
URF2448QB-100WR3			48V/2100mA					
URF4805QB-100WR3			5V/20000mA					
URF4812QB-100WR3]		12V/8300mA		CE			
URF4815QB-100WR3	100W	100W	100W	100W	18-75(48VDC)	15V/6700mA	2250VDC	• •
URF4824QB-100WR3	1		24V/4200mA		RoHS			
URF4848QB-100WR3]		48V/2100mA					
URF4805QB-150WR3			5V/30000mA					
URF4812QB-150WR3			12V/12500mA		C€			
URF4815QB-150WR3	150W	18-75(48VDC)	15V/10000mA	2250VDC	RoHS			
URF4824QB-150WR3			24V/6250mA		110110			
URF4848QB-150WR3			48V/3130mA					
URF4805QB-200WR3			5V/40000mA					
URF4812QB-200WR3]		12V/16700mA		C€			
URF4815QB-200WR3	200W	18-75(48VDC)	15V/13300mA	2250VDC	RoHS			
URF4824QB-200WR3]		24V/8400mA					
URF4848QB-200WR3]		48V/4200mA					

Note: 1. Use "F" suffix is for added aluminum baseplate and "H" suffix for heat sink mounting. We recommend to choose modules with a heat sink for enhanced heat dissipation and applications with extreme

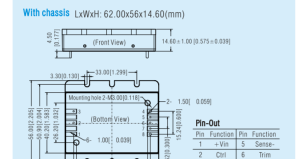
2. Exceeding the maximum input voltage may cause permanent damage.

"H" Horizontal package with heat sink

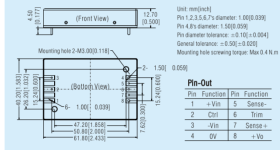


C€ RoHS

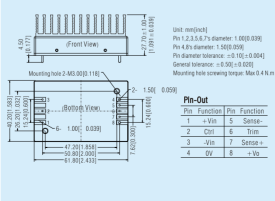
3 -Vin 7 Sense+



Without chassis and heat sink LxWxH: 61.80x40.20x12.70(mm)



Packaged with heat sink LxWxH: 61.80x40.20x27.7 ± 1.00(mm)



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6-40W 4:1 wide input voltage, 2250VDC/3000VDC isolated & regulated output series for railway

c**₩**°us C € CB RoHS

Features

- Suitable for railway application
- Wide input voltage range: 40-160VDC
- Operating temperature: -40°C to +85°C
- Isolation: 2250VDC/ 3000VDC
- International standard package
- Input under-voltage, output over-voltage, over-current and short-circuit protections
- Meet railway standard E50155

Product Program					
Model Number	Power	Input Voltage (Nominal)	Output Voltage/Current (Vo/Io)	Isolation	Certification
URA1D05YMD-6WR3			±5V/±600mA		
URA1D12YMD-6WR3	1		±12V/±250mA		
URA1D15YMD-6WR3	1		±15V/±200mA		
URB1D05YMD-6WR3	6W	40-160	5V/1200mA	2250VDC	RoHS
URB1D12YMD-6WR3	1	(110VDC)	12V/500mA	1	IXUIIS
URB1D15YMD-6WR3	1		15V/400mA		
URB1D24YMD-6WR3	1		24V/250mA		
URA1D05(X)LMD-10WR3		40.400	±5V/±1000mA		C€
URA1D12(X)LMD-10WR3	10W	40-160 (110VDC)	±12V/±417mA	2250VDC	• • •
URA1D15(X)LMD-10WR3		(110000)	±15V/±334mA		RoHS
URB1D03LMD-10WR3			3.3V/2400mA		
URB1D05LMD-10WR3]	40.100	5V/2000mA		
URB1D12LMD-10WR3	10W	40-160 (110VDC)	12V/833mA	2250VDC	C€
URB1D15LMD-10WR3		(110750)	15V/667mA]	
URB1D24LMD-10WR3			24V/417mA		RoHS
URB1D03LMD-15WR3			3.3V/4000mA		
URB1D05LMD-15WR3	15W	40-160 (110VDC)	5V/3000mA	2250VDC	
URB1D12LMD-15WR3			12V/1250mA		«SAL» (B (€ RoHS
URB1D15LMD-15WR3			15V/1000mA		(€ RoHS
URB1D24LMD-15WR3			24V/625mA		RoH8 €
URB1D03LMD-20WR3		w 40-160	3.3V/5000mA	2250VDC	
URB1D05LMD-20WR3			5V/4000mA		C€
URB1D12LMD-20WR3	20W	(110VDC)	12V/1667mA		RoHS
URB1D15LMD-20WR3		` ′	15V/1333mA		копо
URB1D24LMD-20WR3			24V/833mA		
URB1D03LD-20WR3			3.3V/5000mA		
URB1D05LD-20WR3		40-160	5V/4000mA		C€
URB1D12LD-20WR3	20W	(110VDC)	12V/1667mA	2250VDC	D-110
URB1D15LD-20WR3		` ' ' '	15V/1333mA		RoHS
URB1D24LD-20WR3			24V/833mA		
URE1D12LD-20WR3	0014/	40-160	±12V/±833mA	20001100	
URE1D15LD-20WR3	20W	(110VDC)	±15V/±667mA	3000VDC	RoHS
URE1D24LD-20WR3			±24V/±417mA		
URF1D03LD-40WR3			3.3V/10000mA		
URF1D05LD-40WR3			5V/8000mA		C€
URF1D12LD-40WR3	40W	40-160	12V/3333mA	3000VDC	D.U.S
URF1D15LD-40WR3		(110VDC)	15V/2667mA	0000000	RoHS
URF1D24LD-40WR3			24V/1667mA		
URF1D48LD-40WR3			48V/833mA		

Note: 1.Use "H" suffix for heat sink mounting, "A2S" suffix for chassis mounting and "A4S" suffix for DIN-Rail mounting. We recommend to choose modules with a heat sink for enhanced heat dissipation and applications with extreme temperature requirements:

- 2. Absolute maximum stress rating without damage (not recommended):
- 3. Efficiency is measured at nominal input voltage and rated output load; efficiencies for A2S and A4S Model's is decreased by 2% due to the input reverse polarity protection circuit.







"H" Horizontal package with heat sink



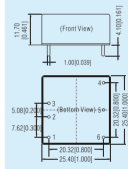


A2S Chassis Mounting

Package Dimension

URA1D YMD-6WR3 URB1D YMD-6WR3 Series

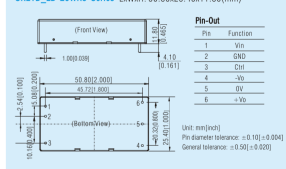
LxWxH: 25.40x25.40x11.70(mm)



PIN-OUT		
Pin	Single	Dual
1	No pin	Ctrl
2	GND	GND
3	Vin	Vin
4	+Vo	+V0
5	No pin	0٧
6	0.0	-Vo

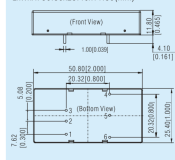
Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

URE1D LD-20WR3 Series LxWxH: 50.80x25.40x11.80(mm)



URB1D-LMD-15WR3、URB1D-LMD-20WR3、URA1D_(X)LMD-10WR3

LxWxH: 50.80x25.40x11.80(mm)



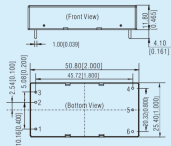
Pin	Function
1	Ctrl
2	GND
3	Vin
4	+Vo
5	Trim
6	0V

Pin diameter tolerance: ±0.10[±0.004] General tolerance: $\pm 0.50[\pm 0.020]$ Note: URB1D-LMD-10WR3non pin1, 5

Package Dimension

URF1D LD-40WR3, URB1D LD-20WR3 Series

LxWxH: 50.80x25.40x11.80(mm)



	PIN-OUT	
	Pin	Function
	1	Ctrl
-	2	GND
	3	Vin
	4	+V0
	5	0V
	6	Trim

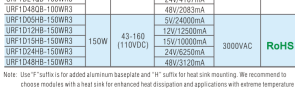
Unit: mm[inch] Pin diameter tolerance: ±0.10[±0.004] General tolerance: ±0.50[±0.020]

50-250W wide input voltage, 3000VDC isolated & regulated output series for railway

Features

- Suitable for railway application
- Wide input voltage range: 43-160VDC/40-160VDC
- Operating temperature: -40°C to +105°C
- Isolation: 3000VAC
- International standard brick package
- Input under-voltage, output over-voltage, over-current and short-circuit, over-temperature protections
- Meet railway standard EN50155

Product Program					
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/Io)	Isolation	Certification
URF1D03QB-50WR3			3.3V/11364mA		
URF1D05QB-50WR3	1		5V/10000mA	3000VAC	
URF1D12QB-50WR3	50W	43-160	12V/4167mA		RoHS
URF1D15QB-50WR3] 30W	(110VDC)	15V/3333mA		
URF1D24QB-50WR3]		24V/2083mA		
URF1D48QB-50WR3			48V/1041mA		
URF1D03QB-75WR3	7514	43-160 (110VDC)	3.3V/17045mA	3000VAC	
URF1D05QB-75WR3			5V/15000mA		RoHS
URF1D12QB-75WR3			12V/6250mA		
URF1D15QB-75WR3	75W		15V/5000mA		
URF1D24QB-75WR3			24V/3125mA		
URF1D48QB-75WR3			48V/1563mA		
URF1D03QB-100WR3			3.3V/22727mA		
URF1D05QB-100WR3]		5V/20000mA		RoHS
URF1D12QB-100WR3	100W	43-160	12V/8333mA	3000VAC	
URF1D15QB-100WR3	1000	W (110VDC)	15V/6667mA		
URF1D24QB-100WR3			24V/4167mA		
URF1D48QB-100WR3			48V/2083mA		
URF1D05HB-150WR3			5V/24000mA		
URF1D12HB-150WR3		42 160	12V/12500mA	3000VAC	
URF1D15HB-150WR3	150W	43-160 (110VDC)	15V/10000mA		RoHS
URF1D24HB-150WR3			24V/6250mA		RUNS
URF1D48HB-150WR3			48V/3120mA		







RoHS





"H" Horizontal package with heat sink

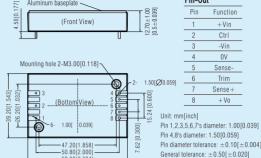
Product Program							
Model Number	Power	Input Voltage (Nominal)	Output Voltage/ Current(Vo/Io)	Isolation	Certification		
LIDEADOSLID OSOMULIDO		40-66	5V/40000mA				
URF1D05HB-250W(H)R3		66-160	5V/40000mA				
LIDEADAOLID OFORMUNDO		40-66	12V/16670mA]			
URF1D12HB-250W(H)R3		66-160	12V/20840mA				
LIDEADAELID OFORKUNDO	250W	40-66	15V/13330mA	3000VAC			
URF1D15HB-250W(H)R3		66-160	15V/16670mA				
LIDEADOALID OFOWILINGS		40-66	24V/8330mA		RoHS		
URF1D24HB-250W(H)R3		66-160	24V/10420mA		110110		
LIDEADAOLID OFOWILINDO		40-66	48V/4160mA				
URF1D48HB-250W(H)R3		66-160	48V/5200mA				
LIDEADEALID GEOMAINDG	1	40-66	54V/3700mA				
URF1D54HB-250W(H)R3		66-160	54V/4630mA				

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Package Dimension

URF1DxxQB Series

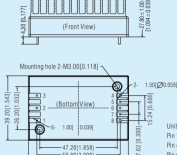
Without heat sink LxWxH: 60.80x39.20x12.70(mm)



Mounting hole screwing torque: Max 0.4 N.m

Sense+

With heat sink LxWxH: 60.80x39.20x27.70(mm)



With heat sink LxWxH: 62.00x58.00x30.80(mm)

-62.00 [2, 441]-

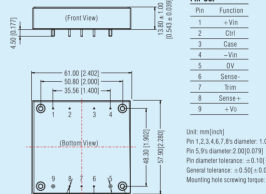
Pin Function +Vin Ctrl -Vin 0V Sense-Trim Sense+

Pin 1,2,3,5,6,7's diameter: 1.00[0.039] Pin 4,8's diameter: 1.50[0.059] Pin diameter tolerance: ±0.10[±0.004] General tolerance: ±0.50[±0.020] Mounting hole screwing torque: Max 0.4 N.m

URF1D HB-250WR3 Series

7-Ø1.00 [Ø0.039]-/

Without heat sink LxWxH: 61.00x57.90x13.80(mm)



Case (Front View) -Vin 0V

+ Vn - 35.56 [1.400] --Pin 1,2,3,4,6,7,8's diameter: 1.00[0.039] Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$ Mounting hole screwing torque: Max 0.4 N.m

7-Ø1.00 [Ø0.039]-

Pin Function +Vin Ctrl Case Sense-Trim Sense+

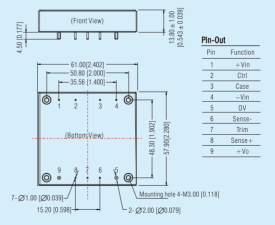
Unit: mm[inch] Pin 1.2.3.4.6.7.8's diameter: 1.00[0.039] Pin 5,9's diameter:2.00[0.079] Pin diameter tolerance: ±0.10[±0.004] General tolerance: ±0.50[±0.020] Mounting hole screwing torque: Max 0.4 N.m Mounting hole 4-M3.00 [0.118]

L₂₋Ø2.00 [Ø0.079]

URF1D HB-150WR3 Series LxWxH: 61.00x57.90x13.80(mm)

Mounting hole 4-M3.00 [0.118]

L_{2-Ø2.00} [Ø0.079]



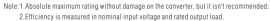
Unit: mm[inch] Pin 1,2,3,4,6,7,8's diameter: 1.00[0.039] Pin 5,9's diameter:2.00[0.079] Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$ Mounting hole screwing torque: Max 0.4 N.m

3-30W ultra-wide input, dual isolated & regulated output series

Features RoHS

- 4:1 wide input voltage range
- Dual isolated outputs
- Operating temperature: -40° C to $+85^{\circ}$ C
- Input under-voltage, over-current and short-circuit protections

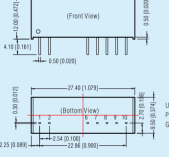
Product Program						
Model Number	Power	nput Voltage	<u>'</u>	age/Current	Isolation	Certification
		(Nominal)	(Vo1/lo1)	(Vo2/lo2)		
URD480505S-3WR3			5V/300mA	5V/300mA		
URD480512S-3WR3	3W		5V/300mA	12V/125mA	3000VDC	
URD480524S-3WR3			5V/300mA	24V/63mA		
URD480505YMD-10WR3			5V/1000mA	5V/1000mA		(€
URD480512YMD-10WR3	10W	18-75	5V/1000mA	12V/417mA	1500VDC	- ···
URD480524YMD-10WR3		(48VDC)	5V/1000mA	24V/209mA		RoHS
URD480505LD-20WR3			5V/2000mA	5V/2000mA		
URD480512LD-20WR3	20W		5V/2000mA	12V/833mA	3000VDC	
URD480524LD-20WR3			5V/2000mA	24V/417mA		
URD480524D-30WR3	30W		5V/4000mA	24V/417mA	3000VAC	





Package Dimension

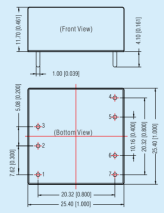
URD-S-3WR3 Series LxWxH: 27.40x9.50x12.00(mm)



Pin-Ou	ıt
Pin	Function
1	GND
2	Vin
6	+V0
7	0V1
- 8	CS
9	0v2
4.0	

Unit: mm[inch]
Pin diameter tolerance: ±0.10[±0.004]
General tolerance: ±0.50[±0.020]

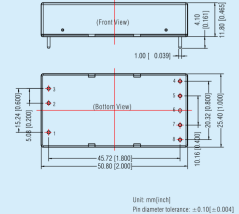
URD-YMD-10WR3 Series LxWxH: 25.40x25.40x11.70(mm)



0V2 0V1

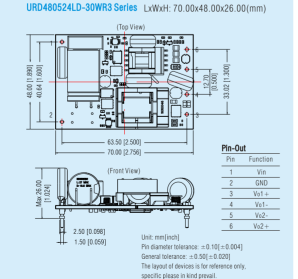
Pin diameter tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.50[\pm 0.020]$

URD-LD-20WR3 Series LxWxH: 50.80x25.40x11.80(mm)



General tolerance: $\pm 0.50[\pm 0.020]$

Pin-Ou	ıt
Pin	Function
1	Ctrl
2	GND
3	Vin
4	+V02
5	0V2
6	No Pin
7	0V1



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EMCAuxiliary Device

1. EMC filter	137
2. EMI filter	138
3. Pulse group suppressor	139
4. 485-AB Bus surge protect	ion module139
5. Common mode filter	140

EMC filter specialized for AC/DC converter

Features

- Greatly improve EMS performance of LD/LH/LH-ER2/LM30
- Enable EMI performance to meet requirements of CISPR22/EN 55022 Class B standard
- Input voltage range: 85-305VAC
- Operating temperature: -40°C to +85°C
- Compact size, cost-effective
- Optional packages: PCB mounting, chassis mounting, DIN-Rail mounting

Product Program					
Model Number	Input Voltage Range (VAC)	Nominal Current (A)(max)	Outstanding Features	Certification	
FC-LX1D	85-305	1.5	Surge: ± 2KV/ ± 4KV		
FC-LX1D2	85-305	1.5	Surge: ± 4KV/ ± 6KV	RoHS	
FC-L01DV1	85-305	0.3	Surge: ± 1KV/ ± 2KV		



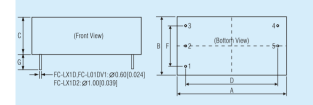
A2S Chassis Mounting Package

A4S DIN-Rail Mounting Package

RoHS

Note: Series with suffix "A2S" are chassis mounting, with suffix "A4S" are DIN-Rail mounting.

PCB Mounting Package Dimension



Outline & Dimensions						
NO	FC-LX1D	FC-LX1D2	FC-L01DV1			
A	33.70	53.80	33.70			
В	22.20	28.80	22.20			
С	18.00	19.00	18.00			
D	28.00	45.72	28.00			
F	15.24	20.32	15.24			
G	6.00	6.00	6.00			

Pin-Out			
Pin	Function		
1	Ť		
2	IN(N)		
3	IN(L)		
4	OUT(L)		
5	OUT(N)		
5	- ' /		

Unit: mm[inch]

Pin diameter tolerance: ±0.10[±0.004]

Unmarked Tolerance: ±0.50[±0.020]

RoHS

EMC filter specialized for DC/DC converter

Features

- Greatly improve EMS & EMI performance of 2:1/4:1 wide input voltage DC/DC converter
- Operating temperature: -40°C to +85°C
- Compact size, cost-effective
- Slow start-up function
- Optional packages: PCB mounting, chassis mounting, DIN-Rail mounting
- Meet IEC/EN61000-4 series standard and CISPR22/ EN55032
- Reverse voltage protection

PCB Mounting Package Dimension

Product Program				
Model Number	Input Voltage Range (VDC)	Max. Output Power(W)/ Nominal Current(A)	Outstanding Features	Certification
FC-AX3D	10-36	30W	Reverse voltage	
FC-B02D	18-75	30W	protection and	
FC-D03D	18-36	50W	slow start-up	RoHS
FC-E03D	36-75	75W	function	
FC-A01D	9-36	1A	Small volume	
FC-B01D	18-75	1A	Sman volume	



A2S Chassis Mounting Package

A4S DIN-Rail Mounting Package

Note: Series with suffix"A2S" are chassis mounting, with suffix"A4S" are DIN-Rail mounting.

C (Front View) B F •2--- (Bottom View) --- 5 • --- 1

Outline & Dimensions						
No	FC-AX3D	FC-B02D	FC-D03D	FC-E03D	FC-A01D	FC-B01D
Α	53.80	53.80	53.80	53.80	37.00	37.00
В	28.80	28.80	28.80	28.80	23.00	23.00
С	19.00	19.00	19.00	19.00	15.00	15.00
D	45.72	45.72	45.72	45.72	30.48	30.48
F	20.32	20.32	20.32	20.32	17.78	17.78
G	6.00	6.0	6.0	6.0	4.10	4.10

Unit: mm[inch]
Pin diameter tolerance: $\pm 0.10[\pm 0.004]$
General tolerance: $\pm 0.50[\pm 0.020]$

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EMC filter specialized for railway power supply

Featur

- Improve EMI & EMS performance of 10-100W Railway power supply
- Enable the railway power supply to meet requirements of EN50155 standard
- Efficiency up to 98%
- Optional packages: PCB mounting, chassis mounting, DIN-Rail mounting
- Meet railway industry EN50155 standard
- Meet IEC/EN61000-4 series standard and CISPR22/EN55022
- Reverse voltage protection

	Product Program				
	Model Number	Input Voltage Range (VDC)	Max. Output Power (W)	Outstanding Features	Certification
Ī	FC-C01D	40-160	10	Reverse voltage	
	FC-CX1D	40-160	30	protection	RoHS
	FC-C03D	40-160	50		KUHS
	FC-CX3D	66-160	100	Input over-voltage protection	



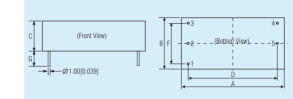
A2S Chassis Mounting Package

A4S DIN-Rail Mounting Package

RoHS

Note: 1. Used with DC/DC converter. 2. Series with suffix "A2S" are chassis mounting, with suffix "A4S" are DIN-Rail mounting.

PCB Mounting Package Dimension



FC-C01D 50.80	FC-CX1D 53.80	FC-C03D	FC-CX3D
50.80	53.80	50.00	
	00100	53.80	53.80
25.40	28.80	28.80	28.80
15.16	19.00	19.00	23.50
45.72	45.72	45.72	45.72
20.32	20.32	20.32	20.32
6.00	6.00	6.00	6.00
	15.16 45.72 20.32	15.16 19.00 45.72 45.72 20.32 20.32 6.00 6.00	15.16 19.00 19.00 45.72 45.72 45.72 20.32 20.32 20.32 6.00 6.00 6.00

Pin-Out	
Pin	Function
1	÷
2	-Vin
3	+Vin
4	+Vo
5	-Vo

 $\label{thm:minch$

EMI filter specialized for DC/DC converter

Features

- Improve EMI performance of 0-80V wide input voltage DC/DC converter with under 3A input current
- Enable MORNSUN DC/DC converter to meet requirements of EN 55022 Class B standard
- . Attenuation rate up to 20dB
- Low temperature rise
- Restrain the EMI with DC input circuit
- · Compact size, cost-effective
- Optional packages: PCB mounting, chassis mounting, DIN-Rail mounting

Product Progra	am			
Model Number	Input Voltage Range (VDC)	Nominal Current (A)(max)	Outstanding Features	Certification
FI-B03D	0-80	3	Meet EMI requirements of Class B standard	RoHS

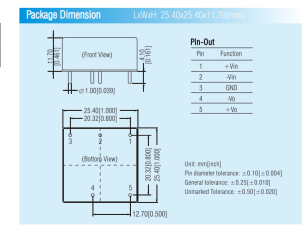
Note: Series with suffix"A2S" are chassis mounting, with suffix"A4S" are DIN-Rail mounting.

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A2S Chassis Mounting Package

A4S DIN-Rail Mounting Package

RoHS



This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

13

Features

- Improve pulse group suppressor performance of 0-80V wide input DC/DC converter
- \bullet Enable MORNSUN DC/DC converter to meet meet $\pm 4 \text{KV}$ requirements of IEC/EN61000-4-4
- Attenuation rate up to 30dB
- Low temperature rise
- Compact size, cost-effective
- Optional packages: PCB mounting, chassis mounting, DIN-Rail mounting
- Desiged to suppress the DC power interference

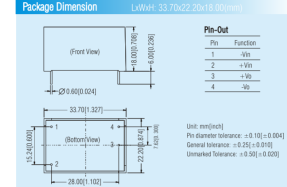


A2S Chassis Mounting Package

A4S DIN-Rail Mounting Package

RoHS

RoHS



Product Program Model Number Input Voltage Range (VDC) Nominal Current (A)(max) Outstanding Features Certification FT-AX1D 0-40 1.5 meet ±4KV requirements of pulse group suppressor ROHS FT-BX1D 0-80 1.5 meet ±4KV requirements of pulse group suppressor ROHS

Note: Series with suffix"A2S" are chassis mounting, with suffix"A4S" are DIN-Rail mounting.

485-AB bus surge protection module

Features

- Suppress signal port lightning surge
- Impact anti current: ≤1KA (8/20µs simulated lightning waveforms)
- Compact size, cost-effective
- Meet $\pm 2KV/\pm 4KV$ surge level of IEC/EN61000-4-5

210	RNSUN FS-TO	aro
	- BOH?	.com
		1

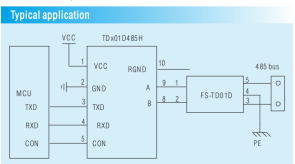
Product Pro	ogram				
Model Number	Operating Voltage (VDC)	Clamping Voltage (VDC)	Nominal Current (A)	Data Rate (max)	Certification
FS-TD01D	0-5	15	≤0.1	115.2kbps	RoHS

Notes:

1. Enable 485 modules to meet surge level of IEC/EN61000-4-5 ±2KV

(2 internal resistance)/±4KV(12 internal resistance).

Customization is acceptable.



Package Dimension	
(Front/View) (Front-View) (Front-View) (Front-View)	Pin Dustignation Funtion 1 A(out) Output 485 BUS A 2 B(out) Output 485 BUS A 3 B(in) Input 485 BUS A 4 PE Protective Earth 5 A(in) Input 485 BUS A
000 000 000 000 000 000 000 000 000 00	Unit: mm[inch] Pin section tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.25[\pm 0.010]$ Unmarked Tolerance: $\pm 0.50[\pm 0.020]$

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Common mode filter RoHS

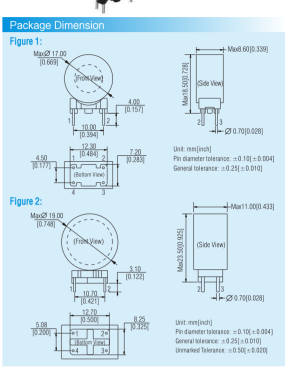
Features

- Low temperature rise
- Compact size

Product Prog	ram				
Model Number	Inductance (µ H)	Nominal Current (A)	DCR (mΩ)	Weight (g)	Certification
FL2D-Z5-103	10000*2	0.5	500*2	4.5	
FL2D-Z5-153	15000*2	0.5	600*2	4.5	
FL2D-Z5-223	22000*2	1	650*2	4.5	
FL2D-10-102	1000*2	1	50*2	4.5	
FL2D-10-222	2200*2	1	60*2	4.5	
FL2D-10-332	3300*2	1	80*2	4.5	RoHS
FL2D-10-472	4700*2	1	140*2	4.5	
FL2D-10-682*	6800*2	1	160*2	6.5	
FL2D-10-822*	8200*2	1	180*2	6.5	
FL2D-30-102	1000*2	3	40*2	4.5	
FL2D-30-222	2200*2	3	42*2	4.5	
FL2D-30-472	4700*2	3	70*2	4.5	

Note: Dimension of model number marked with * please refer to Figure 2.







Automotive CAN isolated transceiver module

C€ RoHS

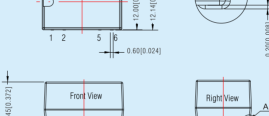
Features

- Meet AEC-Q100 standard
- Manufacturing process meets IATF16949 standard
- Operating temperature: −40°C to +105°C
- Set isolation and ESD bus protection in one
- Isolation: 2.5kVDC(input and output are mutually isolated)
- Baud rate: 1Mbps
- Meet EN62368 standard(pending)
- Connect up to 110 nodes on one bus
- Compact size SMD Package: LxWxH=17.00x12.14x9.45(mm)

Product Progr	am				
Model Number	Power Supply (VDC)	Baud Rate (max)	Nodes	Characteristics	Certification
CTD331SCANH	3.15-3.45	40K-1Mbps	110	High-rate	RoHS
CTD531SCANH	4.75-5.25	40K-1Mbps	110	High-rate	C€



ge Dimens	sion				
5(3)31SCA	NH Series: L	xWxH: 17.00x12.	14x9.45(m	ım)	
	12 11	7.00[0.669]			

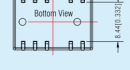




riii-out			
Pin	Name	Function	
1	VCC	Input Power+	
2	GND	GND	
5	CANL	CANL Pin	
6	CANH	CANH Pin	
7	CANG Isolation Power Output Gro		
8	NC	No Function	
10	NC	No Function	
11	RXD	Receiving Pin	
12 TXD Sending Pin			
NC: Notavailable for electrical connection			

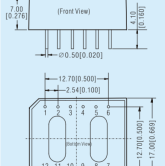
Unit: mm[inch]

Pin section tolerances: $\pm 0.10[\pm 0.004]$ General tolerances: $\pm 0.25[\pm 0.010]$





C€ RoHS



- 20.00[0.787] -

1(VCC)	Input Power+	
2(GND)	GND	
3(TXD1)	Send Pin	
4(RXD1)	Receiving Pin	
5(TXD2)	TD_D485H-A Send pin 2	
6(RXD2) TE	D485H-A Receiving pin 2	
7(A2)	TD_D485H-A A2 pin	
8(B2)	TD_D485H-A B2 pin	
9(SGND2)	Output GND	
10(A1)	TD_D485H-A A2 pin	
11(B1)	TD_D485H-A B1 pin	
12(SGND1)	Output GND	

Function

Pin diameter tolerances: $\pm 0.10[\pm 0.004]$ General tolerances: ±0.50[±0.020]

Function

GND

Isolation Power Output VO

Receiving Pin

10(CON) Send&Receiving Control Pin

7/RGND)

8(V0)

- Operating temperature: -40°C to +85°C
- Two-terminal isolation (input and output are mutually isolated), built-in isolated power supply bus protection
- TD5xxD485xx compatible with the UART port of +5V

Product Program Model Number Power Supply (NDC) Baud Rate (max) Nodes Characteristics Certification TD321D485 3.15-3.45 19.2kbps 64 Universal RoHS TD321D485H 4.75-5.25 19.2kbps 64 Universal RoHS TD321D485H 4.75-5.25 200kbps 64 High-rate € TD321D485H-A 4.75-5.25 200kbps 128 High-rate RoHS TD321D485H-A 4.75-5.25 500kbps 128 Auto-switch € TD321D485H-E 3.15-3.45 500kbps 256 High-rate RoHS TD321D485H-A 4.75-5.25 500kbps 256 256 nodes RoHS TD321D485H-A 3.15-3.45 120kbps 32 Dual channel isolated type C€ TD321S485H-A 4.75-5.25 120kbps 32 SMD Low-rate C€ TD321S485H-A 3.15-3.45 19.2kbps 64 SMD High-rate C€ TD321S485H-A 3.15-3.45 500kbps						
TD321D485	Product Progra	am				
TD521D485	Model Number			Nodes	Characteristics	Certificatio
TD321D485H	TD321D485	3.15-3.45	19.2kbps	64	Universal	
TD521D485H 4.75-5.25 200kbps 64 High-rate TD321D485H-A 3.15-3.45 500kbps 128 Auto-switch TD521D485H-E 3.15-3.45 500kbps 256 High-rate TD521D485H-E 4.75-5.25 500kbps 256 256 nodes TD322D485H-A 3.15-3.45 120kbps 32 Dual channel isolated type TD522D485H-A 4.75-5.25 120kbps 32 Dual channel isolated type TD522D485H-A 4.75-5.25 120kbps 32 Dual channel isolated type TD522D485H-A 4.75-5.25 120kbps 32 Dual channel isolated type TD521S485 4.75-5.25 19.2kbps 64 SMD Low-rate TD521S485 4.75-5.25 19.2kbps 64 SMD Low-rate TD521S485H 3.15-3.45 200kbps 64 SMD High-rate TD521S485H 4.75-5.25 200kbps 64 SMD High-rate TD521S485H-A 4.75-5.25 500kbps 128 Auto-switch module SMD TD521S485H-E 3.15-3.45 500kbps 256 High-rate(Enhanced) TD321S485H-E 4.75-5.25 500kbps 256 High-rate(Enhanced) TD301M485 3.15-3.45 500kbps 64 Compact Size TD501M485 4.75-5.25 500kbps 32 High isolation 485 C€ TDH301D485H 4.75-5.25 115.2kbps 32 High isolation 485 C€ TD321D485-L 4.75-5.25 19.2kbps 16 Low power consumption Low power Consumption Low power Center of the power consumption consumption Low power Center of the	TD521D485	4.75-5.25	19.2kbps	64	Universal	RoHS
TD321D485H-A 3.15-3.45 500kbps 128 High-rate TD521D485H-A 4.75-5.25 500kbps 128 Auto-switch TD321D485H-E 3.15-3.45 500kbps 256 High-rate TD521D485H-E 4.75-5.25 500kbps 256 256 nodes TD322D485H-A 3.15-3.45 120kbps 32 Dual channel isolated type TD522D485H-A 4.75-5.25 120kbps 32 Dual channel isolated type TD522D485H-A 4.75-5.25 120kbps 32 Dual channel isolated type TD521S485 3.15-3.45 19.2kbps 64 SMD Low-rate TD521S485 4.75-5.25 19.2kbps 64 SMD Low-rate TD521S485H 3.15-3.45 200kbps 64 SMD High-rate TD521S485H 4.75-5.25 200kbps 64 SMD High-rate TD521S485H-A 3.15-3.45 500kbps 128 Auto-switch module SMD TD521S485H-E 3.15-3.45 500kbps 256 High-rate(Enhanced) TD321S485H-E 4.75-5.25 500kbps 256 High-rate(Enhanced) TD521S485H-E 4.75-5.25 500kbps 64 Compact Size TD521S485H-E 4.75-5.25 500kbps 64 Compact Size TD501M485 3.15-3.45 500kbps 32 High isolation 485 € € TD501D485H 4.75-5.25 115.2kbps 32 High isolation 485 € € TD521D485-L 3.15-3.45 19.2kbps 16 Low power consumption consumption C €	TD321D485H	3.15-3.45	200kbps	64	High-rate	C€
TD521D485H-A 4.75-5.25 500kbps 128 Auto-switch TD321D485H-E 3.15-3.45 500kbps 256 High-rate TD521D485H-E 4.75-5.25 500kbps 256 256 nodes TD322D485H-A 3.15-3.45 120kbps 32 Dual channel isolated type TD522D485H-A 4.75-5.25 120kbps 32 isolated type TD321S485H-A 4.75-5.25 120kbps 32 isolated type TD321S485 3.15-3.45 19.2kbps 64 SMD Low-rate TD521S485 4.75-5.25 19.2kbps 64 SMD Low-rate TD521S485H 4.75-5.25 19.2kbps 64 SMD High-rate TD521S485H 4.75-5.25 200kbps 64 SMD High-rate TD521S485H-A 3.15-3.45 500kbps 128 Auto-switch module SMD TD321S485H-E 3.15-3.45 500kbps 256 High-rate(Enhanced) TD321S485H-E 4.75-5.25 500kbps 256 High-rate(Enhanced) TD301M485 3.15-3.45 500kbps 64 Compact Size TD301M485 4.75-5.25 500kbps 64 Compact Size TD501M485 4.75-5.25 115.2kbps 32 High isolation 485 C€ TD321D485-L 3.15-3.45 19.2kbps 16 Low power consumption TD521D485-L 4.75-5.25 19.2kbps 16 Low power Consumption LD w power Consumption	TD521D485H	4.75-5.25	200kbps	64	High-rate	
TD321D485H-E 3.15-3.45 500kbps 256 High-rate TD521D485H-E 4.75-5.25 500kbps 256 256 nodes TD322D485H-A 3.15-3.45 120kbps 32 Dual channel isolated type TD522D485H-A 4.75-5.25 120kbps 32 isolated type TD522D485H-A 4.75-5.25 120kbps 32 isolated type TD521S485 3.15-3.45 19.2kbps 64 SMD Low-rate TD521S485 4.75-5.25 19.2kbps 64 SMD Low-rate TD521S485H 3.15-3.45 200kbps 64 SMD High-rate TD521S485H 4.75-5.25 200kbps 64 SMD High-rate TD521S485H-A 3.15-3.45 500kbps 128 Auto-switch module SMD TD521S485H-E 3.15-3.45 500kbps 256 High-rate(Enhanced) TD321S485H-E 4.75-5.25 500kbps 256 High-rate(Enhanced) TD521S485H-E 4.75-5.25 500kbps 64 Compact Size TD501M485 3.15-3.45 500kbps 64 Compact Size TD501M485 4.75-5.25 115.2kbps 32 High isolation 485 C€ TD321D485-L 3.15-3.45 19.2kbps 16 Low power Consumption TD521D485-L 3.15-3.45 19.2kbps 16 Low power Consumption C € C C C C C C C C C C C C C C C C C	TD321D485H-A	3.15-3.45	500kbps	128	High-rate	
TD321D485H-E	TD521D485H-A	4.75-5.25	500kbps	128	Auto-switch	
TD322D485H-A 3.15-3.45 120kbps 32 Dual channel isolated type Dual channel isolated type Dual channel isolated type C € TD321S485 3.15-3.45 19.2kbps 64 SMD Low-rate TD521S485 4.75-5.25 19.2kbps 64 SMD Low-rate TD321S485H 3.15-3.45 200kbps 64 SMD High-rate TD521S485H 4.75-5.25 200kbps 64 SMD High-rate TD521S485H-A 3.15-3.45 500kbps 128 Auto-switch module SMD High-rate(Enhanced) TD321S485H-E 4.75-5.25 500kbps 256 High-rate(Enhanced) TD321S485H-E 4.75-5.25 500kbps 256 High-rate(Enhanced) TD321S485H-E 4.75-5.25 500kbps 64 Compact Size TD521S485H-E 4.75-5.25 500kbps 64 Compact Size TD501M485 4.75-5.25 115.2kbps 32 High isolation 485 C € TD321D485-L 4.75-5.25 19.2kbps 16 Low power Consumption Low power Consumption	TD321D485H-E	3.15-3.45	500kbps	256	High-rate	C€
TD521S485H-A 4.75-5.25 120kbps 32 isolated type Dual channel isolated type Dual channel isolated type ISOLATED STATES ST	TD521D485H-E	4.75-5.25	500kbps	256	256 nodes	
TD522D485H-A 4.75-5.25 120kbps 32 isolated type TD321S485 3.15-3.45 19.2kbps 64 SMD Low-rate TD521S485 4.75-5.25 19.2kbps 64 SMD Low-rate TD321S485H 3.15-3.45 200kbps 64 SMD High-rate TD521S485H 4.75-5.25 200kbps 64 SMD High-rate TD321S485H-A 3.15-3.45 500kbps 128 Auto-switch module SMD SMD High-rate(Enhanced) SMD TD321S485H-E 3.15-3.45 500kbps 256 High-rate(Enhanced) TD321S485H-E 4.75-5.25 500kbps 256 High-rate(Enhanced) TD301M485 3.15-3.45 500kbps 64 Compact Size C € TD501M485 4.75-5.25 500kbps 64 Compact Size RoHS TDH301D485H 4.75-5.25 115.2kbps 32 High isolation 485 C € TD521D485-L 4.75-5.25 19.2kbps 16 Low power C €	TD322D485H-A	3.15-3.45	120kbps	32		RoHS
TD521S485 4.75-5.25 19.2kbps 64 SMD Low-rate TD321S485H 3.15-3.45 200kbps 64 SMD High-rate TD521S485H 4.75-5.25 200kbps 64 SMD High-rate TD321S485H-A 3.15-3.45 500kbps 128 Auto-switch module SMD Mulgh-rate(Enhanced) SMD High-rate(Enhanced) TD321S485H-E 3.15-3.45 500kbps 256 High-rate(Enhanced) TD521S485H-E 4.75-5.25 500kbps 256 High-rate(Enhanced) TD301M485 3.15-3.45 500kbps 64 Compact Size C€ TDH301D485H 4.75-5.25 500kbps 64 Compact Size C€ TDH301D485H 4.75-5.25 115.2kbps 32 High isolation 485 C€ TDB321D485-L 4.75-5.25 19.2kbps 16 Low power consumption Low power consumption LOW power Low power Low power Low power Low power	TD522D485H-A	4.75-5.25	120kbps	32		C€
TD321S485H 3.15-3.45 200kbps 64 SMD High-rate TD521S485H 4.75-5.25 200kbps 64 SMD High-rate SMD TD321S485H-A 3.15-3.45 500kbps 128 Auto-switch module SMD TD521S485H-A 4.75-5.25 500kbps 128 Auto-switch module SMD TD321S485H-E 3.15-3.45 500kbps 256 High-rate(Enhanced) TD521S485H-E 4.75-5.25 500kbps 256 High-rate(Enhanced) TD301M485 3.15-3.45 500kbps 64 Compact Size TD501M485 4.75-5.25 500kbps 64 Compact Size TD501M485 4.75-5.25 115.2kbps 32 High isolation 485 C€ TD321D485-L 3.15-3.45 19.2kbps 16 Consumption TD521S485H- 4.75-5.25 19.2kbps 16 Consumption LDw power Consumption LDw power Consumption LDw power Consumption LDw power Consumption	TD321S485	3.15-3.45	19.2kbps	64	SMD Low-rate	
TD521S485H 4.75-5.25 200kbps 64 SMD High-rate SMD C € TD321S485H-A 3.15-3.45 500kbps 128 Auto-switch module SMD Auto-switch module SMD Auto-switch module SMD Auto-switch module SMD High-rate(Enhanced) TD321S485H-E 3.15-3.45 500kbps 256 High-rate(Enhanced) TD521S485H-E 4.75-5.25 500kbps 256 High-rate(Enhanced) TD301M485 3.15-3.45 500kbps 64 Compact Size C € TD301M485 4.75-5.25 500kbps 64 Compact Size C € TDH301D485H 3.15-3.45 115.2kbps 32 High isolation 485 C € TDH301D485H 4.75-5.25 115.2kbps 32 Low power Consumption Low power Consumption Low power Consumption Low power C €	TD521S485	4.75-5.25	19.2kbps	64	SMD Low-rate	
TD321S485H-A 3.15-3.45 500kbps 128 Auto-switch module SMD Auto-switch module SMD Auto-switch module SMD High-rate(Enhanced) S	TD321S485H	3.15-3.45	200kbps	64	SMD High-rate	
TD321S485H-A 3.15-3.45 500kbps 128 Auto-switch module SMD High-rate(Enhanced) TD321S485H-E 3.15-3.45 500kbps 256 High-rate(Enhanced) TD521S485H-E 4.75-5.25 500kbps 256 High-rate(Enhanced) TD301M485 3.15-3.45 500kbps 64 Compact Size TD501M485 4.75-5.25 500kbps 64 Compact Size TDH301D485H 3.15-3.45 115.2kbps 32 High isolation 485 € TDB321D485-L 3.15-3.45 19.2kbps 16 Low power consumption Low power consumption TDF521D485-L 4.75-5.26 19.2kbps 16 Low power L	TD521S485H	4.75-5.25	200kbps	64	SMD High-rate	RoHS
TD521S485H-A 4.75-5.25 500kbps 128 Auto-switch module TD321S485H-E 3.15-3.45 500kbps 256 High-rate(Enhanced) TD521S485H-E 4.75-5.25 500kbps 256 High-rate(Enhanced) TD301M485 3.15-3.45 500kbps 64 Compact Size C€ TD501M485 4.75-5.25 500kbps 64 Compact Size C€ TDH301D485H 3.15-3.45 115.2kbps 32 High isolation 485 C€ TD321D485-L 3.15-3.45 19.2kbps 16 Low power consumption consumption Low power C€ TD521D485-L 4.75-5.25 19.2kbps 16 Low power C€	TD321S485H-A	3.15-3.45	500kbps	128		
TD321S485H-E 3.15-3.45 500kbps 256 High-rate(Enhanced) TD521S485H-E 4.75-5.25 500kbps 256 High-rate(Enhanced) TD301M485 3.15-3.45 500kbps 64 Compact Size RoHS TD501M485 4.75-5.25 500kbps 64 Compact Size RoHS TDH301D485H 3.15-3.45 115.2kbps 32 High isolation 485 C € TD321D485-L 3.15-3.45 19.2kbps 16 Low power consumption consumption Low power € TD521D485-L 4.75-5.25 19.2kbps 16 Low power €	TD521S485H-A	4.75-5.25	500kbps	128	0	
TD521S485H-E 4.75-5.25 500kbps 256 High-rate(Enhanced) TD301M485 3.15-3.45 500kbps 64 Compact Size RoHS TD501M485 4.75-5.25 500kbps 64 Compact Size € TDH301D485H 3.15-3.45 115.2kbps 32 High isolation 485 RoHS TDH501D485H 4.75-5.25 115.2kbps 32 High isolation 485 € TD321D485-L 3.15-3.45 19.2kbps 16 Low power consumption consumption Low power Low power €	TD321S485H-E	3.15-3.45	500kbps	256		
TD501M485 4.75-5.25 500kbps 64 Compact Size C€ TDH301D485H 3.15-3.45 115.2kbps 32 High isolation 485 RoHS TDH501D485H 4.75-5.25 115.2kbps 32 High isolation 485 C€ TD321D485-L 3.15-3.45 19.2kbps 16 Low power consumption consumption Low power C€	TD521S485H-E	4.75-5.25	500kbps	256		
TD501M485 4.75-5.25 500kbps 64 Compact Size TDH301D485H 3.15-3.45 115.2kbps 32 High isolation 485 RoHS TDH501D485H 4.75-5.25 115.2kbps 32 High isolation 485 € TD321D485-L 3.15-3.45 19.2kbps 16 Low power consumption consumption Low power € TD521D485-L 4.75-5.25 19.2kbps 16 Low power €	TD301M485	3.15-3.45	500kbps	64	Compact Size	
TDH501D485H 4.75-5.25 115.2kbps 32 High isolation 485	TD501M485	4.75-5.25	500kbps	64	Compact Size	CE
TD321D485-L 3.15-3.45 19.2kbps 16 consumption Low power Low power Low power Low power Low power C €	TDH301D485H	3.15-3.45	115.2kbps	32	High isolation 485	RoHS
103210485-L 3.15-3.45 19.2kbps 16 consumption RoHS	TDH501D485H	4.75-5.25	115.2kbps	32		C€
TDE21D40E 147E E 2E 10 2kbpc 16 ' L	TD321D485-L	3.15-3.45	19.2kbps	16	consumption	
	TD521D485-L	4.75-5.25	19.2kbps	16	'	C€

MORASUN TOESTSABSH	MORUSON TOS:15CAUH
TOEST SALES THINK	TOEST SCHOOL
MOSNEON TOESTEEDS	HORNSON ROPE THINK
Robbs	

TD-S485/485H/485-L /485H-E/485H-A Series:

(Front View)

— 12.70 [0.5] ——

- 17.00 (0.669) -

12 11 10 8 7

Pin diameter tolerance: ±0.10[±0.004] General tolerances: ±0.25[±0.010]

7.62 [0.3]

Unit: mm[inch]

2.54 [0.1]

(Automatic switching without CON pin) LxWxH: 17.00x12.14x9.45(mm)

Product Progr	am				
Model Number	Power Supply (VDC)	Baud Rate (max)	Nodes	Characteristics	Certification
TD331S485	3.15-3.45	19.2kbps	64	SMD Low-rate	
TD531S485	4.75-5.25	19.2kbps	64	SMD Low-rate	
TD331S485H	3.15-3.45	150kbps	128	SMD High-rate	
TD531S485H	4.75-5.25	150kbps	128	SMD High-rate	RoHS
TD331S485H-A	3.15-3.45	150kbps	128	SMD High-rate,	C€
TD531S485H-A	4.75-5.25	150kbps	128	Auto-switch	
TD331S485H-E	3.15-3.45	500kbps	256	SMD High-rate,	
TD531S485H-E	4.75-5.25	500kbps	256	256 nodes	
TD331SCANH	3.15-3.45	40K-1Mbps	110	SMD High-rate	
TD531SCANH	4.75-5.25	40K-1Mbps	110	SMD High-rate	RoHS
TD331SCANFD	3.15-3.45	40K-5Mbps	110	SMD CANFD	C€
TD531SCANFD	4.75-5.25	40K-5Mbps	110	SMD CANFD	
TD331S485-L	3.15-3.45	19.2kbps	16	Low power consumption	RoHS
TD531S485-L	4.75-5.25	19.2kbps	16	Low power consumption	C€

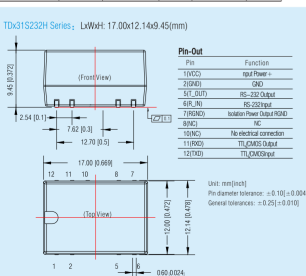
• Operating temperature: -40° C to $+85^{\circ}$ C (RS485/RS232)

• Two-terminal isolation (input and output are mutually isolated)

• ESD protection: IEC/EN61000-4-2 Contact ± 4KV perf. Criteria B

-40°C to +105°C (CAN)

Product Progr	am				
Model Number	Power Supply (VDC)	Baud Rate (max)	Nodes	Characteristics	Certificatio
TD331S232H	3.15-3.45	0-115.2kbps	1	SMD High-rate	RoHS
TD531S232H	4.75-5.25	0-115.2kbps	1	SMD High-rate	C€



-				Ī	Pin-Out	
9.45 [0.372]					Pin	Function
9	-	(Front	View)		1(VCC)	nput Power+
9.45				7	2(GND)	GND
			пп	<u> </u>	5(CANL)	CANL pin
_	0.54504	,	1 I	T	6(CANH)	CANH pin
	2.54 [0.1	-		L 0.1	7(CAND)	Isolation Power Output RGND
	-	7.62 [0.3]	 -		8(NC)	NC
		12.70	0 [0.5]		10(NC)	No electrical connection
		1			11(RXD)	Receiving Pin
		17.00	[0.669]	_	12(TXD)	Send Pin
		12 11 10	8 7			
I]	_	(Тор	View)	——————————————————————————————————————	12.14 [0.478]	
		1 2	5 6	- 0.60 ℓ0.	024 ₁ Unit: mm[inc	h]
						ng olerance: ±0.10[±0.004]
						nces: ±0.25[±0.010]

5 6 0.60 0.024

. This catalog is used to introduce our latest products, for more information, please contact our sales department

• This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

Features

• Isolation: 2500VDC

• Baud rate up to 5Mbps

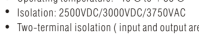
Isolated voltage output(RS485)

• Compact size, SMD package

TD-D485/485H/485-L/485H-E/485H-A Series:

(Automatic switching without CON pin) LXWXH: 18.20X14.80X7.10(mm)

p []9**@**−



RS485 isolated transceiver

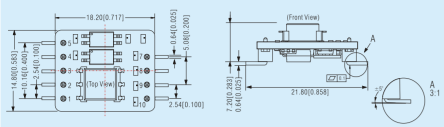
• TD3xxD485xx compatible with the UART port of +3.3V

- Isolated voltage output
- ESD protection: IEC/EN61000-4-2 Contact ± 4KV perf. Criteria B
- Compact size, DIP/SMD package

Model Number	Power Supply (VDC)	Baud Rate (max)	Nodes	Characteristics	Certification
TD321D485	3.15-3.45	19.2kbps	64	Universal	
TD521D485	4.75-5.25	19.2kbps	64	Universal	RoHS
TD321D485H	3.15-3.45	200kbps	64	High-rate	C€
TD521D485H	4.75-5.25	200kbps	64	High-rate	
TD321D485H-A	3.15-3.45	500kbps	128	High-rate	
TD521D485H-A	4.75-5.25	500kbps	128	Auto-switch	RoHS
TD321D485H-E	3.15-3.45	500kbps	256	High-rate	C€
TD521D485H-E	4.75-5.25	500kbps	256	256 nodes	
TD322D485H-A	3.15-3.45	120kbps	32	Dual channel isolated type	RoHS
TD522D485H-A	4.75-5.25	120kbps	32	Dual channel isolated type	C€
TD321S485	3.15-3.45	19.2kbps	64	SMD Low-rate	
TD521S485	4.75-5.25	19.2kbps	64	SMD Low-rate	
TD321S485H	3.15-3.45	200kbps	64	SMD High-rate	
TD521S485H	4.75-5.25	200kbps	64	SMD High-rate	RoHS
TD321S485H-A	3.15-3.45	500kbps	128	SMD Auto-switch module	C€
TD521S485H-A	4.75-5.25	500kbps	128	SMD Auto-switch module	
TD321S485H-E	3.15-3.45	500kbps	256	SMD High-rate(Enhanced)	
TD521S485H-E	4.75-5.25	500kbps	256	SMD High-rate(Enhanced)	
TD301M485	3.15-3.45	500kbps	64	Compact Size	RoHS
TD501M485	4.75-5.25	500kbps	64	Compact Size	C€
TDH301D485H	3.15-3.45	115.2kbps	32	High isolation 485	RoHS
TDH501D485H	4.75-5.25	115.2kbps	32	High isolation 485	CE
TD321D485-L	3.15-3.45	19.2kbps	16	Low power consumption	RoHS

Package Dimension

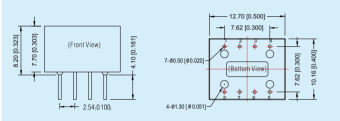
TD-S485/485H/485H-E/485H-A(Automatic switching without CON pin) Series: LXWXH: 18.20X14.80X7.20(mm)



Pin-Out	
Pin	Function
1(VCC)	Input Power+
2(GND)	GND
3(TXD)	Send Pin
4(RXD)	Receiving Pin
5(CON)	Send&Receiving Control Pin
7(Vo)	+5V Isolation Power Output
8(B)	TD D485 B Pin
9(A)	TD D485 A Pin
10(GANG)	Isolation Power Output RGND

Unit: mm[inch] Pin diameter tolerances: $\pm 0.10[\pm 0.004]$ General tolerances: $\pm 1.0[\pm 0.039]$

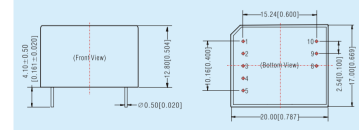
T5(3)01M485 Series: LxWxH: 12.70x10.16x7.70(mm)



Pin-Out	
Pin	Function
1(RXD)	Receiving Pin
2(TXD)	Send Pin
3(GND)	GND
4(VCC)	Input Power+
5(RGND)	Isolation Power Output RGND
6(A)	A Pin
7(B)	B Pin
8(V0)	Isolation Power Output VO

Unit: mm[inch] Pin diameter tolerances: $\pm 0.10[\pm 0.004]$ General tolerances: $\pm 0.25[\pm 0.010]$

TDHx01D485H Series: LxWxH: 20.00x17.00x12.80(mm)



Pin-Out	
Pin	Function
1(VCC)	Input Power+
2(GND)	GND
3(TXD)	TD_D485H Send Pin
4(RXD)	TD_D485H Receiving Pin
5(CON)	Send&Receiving Control Pin
8(B)	TD_D485H B Pin
9(A)	TD_D485H A Pin
10(RGND)	Isolation Power Output RGND

Unit: mm[inch]

Pin diameter tolerances: ±0.10[±0.004]

General tolerances: ±0.25[±0.010]

CAN isolated transceiver module

ivisolated transceiver inoue

Features

- Operating temperature: −40°C to +105°C
- Isolation: 3000VDC/10KVDC(high-rate high isolation)
 2500VDC(compact size or high surge protective type)
 10000VDC(high-rate high isolation type)
- Two-terminal isolation (input and output are mutually isolated), built-in isolated power supply bus protection
- $\hbox{$^+$} \label{thm:cancel} \hbox{$^-$} \label{thm$
- ullet ESD protection: IEC/EN61000-4-2 Contact \pm 4KV perf. Criteria B
- Baud rate up to 5Mbps
- Meet ISO11898-2. ISO11898-5 Standards
- Connect up to 110 nodes on one bus
- Compact size, DIP/SMD package

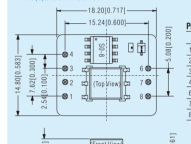
Product Program Power Supply (VDC) Baud Rate (max) Nodes Characteristics Certification TD321DCAN 3.15-3.45 5k-1Mbps 110 Universal Power Supply (VDC) SM to C RoHS TD321DCAN 3.15-3.45 5k-1Mbps 110 Universal Universal TD321DCANH 3.15-3.45 40k-1Mbps 110 High-rate TD321SCAN 3.15-3.45 5k-1Mbps 110 Universal SMD TD321SCANH 3.15-3.45 40k-1Mbps 110 SMD High-rate TD321SCANH 3.15-3.45 40k-1Mbps 110 SMD High-rate TD321SCANH 4.75-5.25 40k-1Mbps 110 SMD High-rate TD321SCANH 4.75-5.25 40k-1Mbps 110 Dual channel isolated type TD321SCANH 4.75-5.25 40k-1Mbps 110 Dual channel isolated type TD321SCANH 4.75-5.25 40k-1Mbps 110 Compact Size TD301MCAN 3.15-3.45 40k-1Mbps 110 Compact Size TD301MCANFD 4.75	 Compact size 	, DIP/SMD	package			
TD321DCAN 3.15-3.45 5k-1Mbps 110 Universal TD321DCAN 4.75-5.25 5k-1Mbps 110 Universal TD321DCANH 3.15-3.45 40k-1Mbps 110 High-rate TD521DCANH 4.75-5.25 40k-1Mbps 110 Universal SMD TD521DCANH 4.75-5.25 5k-1Mbps 110 Universal SMD TD521SCAN 3.15-3.45 5k-1Mbps 110 Universal SMD TD521SCANH 4.75-5.25 5k-1Mbps 110 SMD High-rate TD321SCANH 3.15-3.45 40k-1Mbps 110 SMD High-rate TD521SCANH 4.75-5.25 40k-1Mbps 110 SMD High-rate TD521SCANH 4.75-5.25 40k-1Mbps 110 Dual channel isolated type TD522DCAN 4.75-5.25 40k-1Mbps 110 Dual channel isolated type TD522DCAN 4.75-5.25 40k-1Mbps 110 Compact Size TD301MCAN 3.15-3.45 40k-1Mbps 110 Compact Size TD501MCAN 4.75-5.25 40k-5Mbps 110 Compact Size TD501MCANFD 3.15-3.45 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size	Product Progr	am				
TD521DCAN 4.75-5.25 5k-1Mbps 110 Universal TD521DCANH 3.15-3.45 40k-1Mbps 110 High-rate TD521DCANH 4.75-5.25 40k-1Mbps 110 Universal SMD TD521SCAN 3.15-3.45 5k-1Mbps 110 Universal SMD TD521SCAN 4.75-5.25 5k-1Mbps 110 Universal SMD TD521SCANH 3.15-3.45 40k-1Mbps 110 SMD High-rate TD521SCANH 4.75-5.25 40k-1Mbps 110 SMD High-rate TD521SCANH 4.75-5.25 40k-1Mbps 110 Dual channel isolated type TD522DCAN 3.15-3.45 40k-1Mbps 110 Dual channel isolated type TD522DCAN 4.75-5.25 40k-1Mbps 110 Compact Size TD501MCAN 4.75-5.25 40k-1Mbps 110 Compact Size TD501MCANFD 3.15-3.45 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size	Model Number			Nodes	Characteristics	Certification
TD321DCANH 3.15-3.45 40k-1Mbps 110 High-rate TD521DCANH 4.75-5.25 40k-1Mbps 110 Universal SMD TD521SCAN 3.15-3.45 5k-1Mbps 110 Universal SMD TD521SCAN 4.75-5.25 5k-1Mbps 110 SMD High-rate TD321SCANH 3.15-3.45 40k-1Mbps 110 SMD High-rate TD322DCAN 3.15-3.45 40k-1Mbps 110 SMD High-rate TD322DCAN 3.15-3.45 40k-1Mbps 110 Dual channel isolated type TD522DCAN 4.75-5.25 40k-1Mbps 110 Dual channel isolated type TD522DCAN 3.15-3.45 40k-1Mbps 110 Compact Size TD301MCAN 4.75-5.25 40k-1Mbps 110 Compact Size TD501MCAN 4.75-5.25 40k-5Mbps 110 Compact Size TD501MCANFD 3.15-3.45 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD501MCANFD 3.15-3.45 20k-1Mbps 110 High Surge Protective Type TD301DCANHE 3.15-3.45 20k-1Mbps 110 High Surge Protective Type	TD321DCAN	3.15-3.45	5k-1Mbps	110	Universal	
TD521DCANH 4.75-5.25 40k-1Mbps 110 High-rate TD321SCAN 3.15-3.45 5k-1Mbps 110 Universal SMD TD521SCAN 4.75-5.25 5k-1Mbps 110 Universal SMD TD321SCANH 3.15-3.45 40k-1Mbps 110 SMD High-rate TD521SCANH 4.75-5.25 40k-1Mbps 110 SMD High-rate TD322DCAN 3.15-3.45 40k-1Mbps 110 Dual channel isolated type TD522DCAN 4.75-5.25 40k-1Mbps 110 Compact Size TD301MCAN 3.15-3.45 40k-1Mbps 110 Compact Size TD301MCANFD 3.15-3.45 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 High Surge Protective Type	TD521DCAN	4.75-5.25	5k-1Mbps	110	Universal	
TD321SCAN 3.15-3.45 5k-1Mbps 110 Universal SMD TD521SCAN 4.75-5.25 5k-1Mbps 110 Universal SMD TD321SCANH 3.15-3.45 40k-1Mbps 110 SMD High-rate TD521SCANH 4.75-5.25 40k-1Mbps 110 SMD High-rate TD322DCAN 3.15-3.45 40k-1Mbps 110 Dual channel isolated type TD522DCAN 4.75-5.25 40k-1Mbps 110 Compact Size TD301MCAN 3.15-3.45 40k-1Mbps 110 Compact Size TD301MCANFD 3.15-3.45 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD301DCANHE 3.15-3.45 20k-1Mbps 110 High Surge Protective Type	TD321DCANH	3.15-3.45	40k-1Mbps	110	High-rate	
TD521SCAN 4.75-5.25 5k-1Mbps 110 Universal SMD TD321SCANH 3.15-3.45 40k-1Mbps 110 SMD High-rate TD521SCANH 4.75-5.25 40k-1Mbps 110 SMD High-rate TD322DCAN 3.15-3.45 40k-1Mbps 110 Dual channel isolated type TD522DCAN 4.75-5.25 40k-1Mbps 110 Dual channel isolated type TD522DCAN 4.75-5.25 40k-1Mbps 110 Compact Size TD301MCAN 3.15-3.45 40k-1Mbps 110 Compact Size TD501MCAN 4.75-5.25 40k-1Mbps 110 Compact Size TD501MCANFD 3.15-3.45 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD501MCANFD 3.15-3.45 20k-1Mbps 110 High Surge Protective Type RoHS	TD521DCANH	4.75-5.25	40k-1Mbps	110	High-rate	
TD321SCANH 3.15-3.45 40k-1Mbps 110 SMD High-rate TD521SCANH 4.75-5.25 40k-1Mbps 110 SMD High-rate TD322DCAN 3.15-3.45 40k-1Mbps 110 Dual channel isolated type TD522DCAN 4.75-5.25 40k-1Mbps 110 Compact Size TD301MCAN 3.15-3.45 40k-1Mbps 110 Compact Size TD301MCAN 4.75-5.25 40k-1Mbps 110 Compact Size TD301MCANFD 3.15-3.45 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD501MCANFD 3.15-3.45 20k-1Mbps 110 High Surge Protective Type TD301DCANHE 3.15-3.45 20k-1Mbps 110 Philiph Surge Protective Type	TD321SCAN	3.15-3.45	5k-1Mbps	110	Universal SMD	
TD521SCANH 4.75-5.25 40k-1Mbps 110 SMD High-rate TD322DCAN 3.15-3.45 40k-1Mbps 110 Dual channel isolated type TD522DCAN 4.75-5.25 40k-1Mbps 110 Dual channel isolated type TD301MCAN 3.15-3.45 40k-1Mbps 110 Compact Size TD501MCAN 4.75-5.25 40k-1Mbps 110 Compact Size TD301MCANFD 3.15-3.45 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD301DCANHE 3.15-3.45 20k-1Mbps 110 High Surge Protective Type	TD521SCAN	4.75-5.25	5k-1Mbps	110	Universal SMD	RoHS
TD322DCAN 3.15-3.45 40k-1Mbps 110 Dual channel isolated type TD522DCAN 4.75-5.25 40k-1Mbps 110 Dual channel isolated type TD301MCAN 3.15-3.45 40k-1Mbps 110 Compact Size TD501MCAN 4.75-5.25 40k-1Mbps 110 Compact Size TD301MCANFD 3.15-3.45 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD301DCANHE 3.15-3.45 20k-1Mbps 110 High Surge Protective Type	TD321SCANH	3.15-3.45	40k-1Mbps	110	SMD High-rate	C€
TD522DCAN	TD521SCANH	4.75-5.25	40k-1Mbps	110	SMD High-rate	
TD522DCAN 4.75-5.25 40k-1Mbps 110 isolated type TD301MCAN 3.15-3.45 40k-1Mbps 110 Compact Size TD501MCAN 4.75-5.25 40k-1Mbps 110 Compact Size TD301MCANFD 3.15-3.45 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD301DCANHE 3.15-3.45 20k-1Mbps 110 High Surge Protective Type	TD322DCAN	3.15-3.45	40k-1Mbps	110		
TD501MCAN 4.75-5.25 40k-1Mbps 110 Compact Size TD301MCANFD 3.15-3.45 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD301DCANHE 3.15-3.45 20k-1Mbps 110 High Surge Protective Type RoHS	TD522DCAN	4.75-5.25	40k-1Mbps	110		
TD301MCANFD 3.15-3.45 40k-5Mbps 110 Compact Size TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD301DCANHE 3.15-3.45 20k-1Mbps 110 High Surge Protective Type RoHS	TD301MCAN	3.15-3.45	40k-1Mbps	110	Compact Size	
TD501MCANFD 4.75-5.25 40k-5Mbps 110 Compact Size TD301DCANHE 3.15-3.45 20k-1Mbps 110 High Surge Protective Type RoHS	TD501MCAN	4.75-5.25	40k-1Mbps	110	Compact Size	
TD301DCANHE 3.15-3.45 20k-1Mbps 110 High Surge Protective Type RoHS	TD301MCANFD	3.15-3.45	40k-5Mbps	110	Compact Size	
TD301DCANHE 3.15-3.45 20k-1Mbps 110 Protective Type RoHS	TD501MCANFD	4.75-5.25	40k-5Mbps	110	Compact Size	
Lligh Surgo	TD301DCANHE	3.15-3.45	20k-1Mbps	110		RoHS
TD501DCANHE 4.75-5.25 20k-1Mbps 110 Ingit Surge Protective Type	TD501DCANHE	4.75-5.25	20k-1Mbps	110	High Surge Protective Type	C€





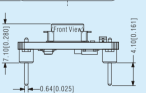






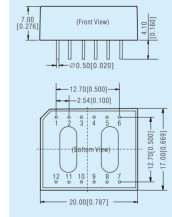
Pin	Function
1(VCC)	Input Power+
2(GND)	GND
3(TXD)	Send Pin
4(RXD)	Receiving Pin
6(CANH)	CANH Pin
7(CANL)	CANL Pin
8(CANG)	Isolation Power Output RGND

c¶Nus (€ RoHS



Pin section tolerances: ±0.10[±0.004] General tolerances: ±1.00[±0.039]

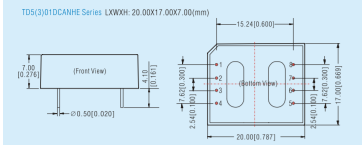
TD5(3)22DCAN Series: LXWXH: 20.00X17.00X7.00(mm)



Pin-Out	
Pin	Function
1(VCC)	Input Power+
2(GND)	GND
3(RXD1)	TD_DCAN Receiving Pin1
4(TXD1)	TD_DCANSend Pin1
5(RXD2)	TD_DCANReceiving Pin2
6(TXD2)	TD_DCANSend Pin2
7(CANH2)	CANH Pin2
8(CANL2)	CANL Pin2
9(CANG2)	Isolation Power Output2
10(CANH1)	CANH Pin1
11(CANL1)	CANL Pin1
12(CANG1)	Isolation Power Output RGND

Unit: mm[inch]
Pin section tolerances: ±0.10[±0.004]
General tolerances: ±0.50[±0.020]

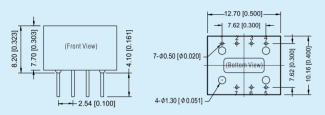
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Function 1(VCC) 2(GND) GND 3(TXD) TD DCAN Send Pin 4(RXD) TD_DCAN Receiving Pin 5(PE) GND 6(CANH) TD DCAN H Pin 7(CANL) TD DCAN L Pin

Pin diameter tolerances: ±0.10[±0.004] 8(CANG) Isolation Power Output CANG General tolerances: ±0.25[±0.010]

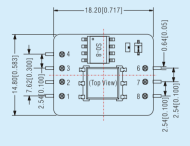
TD5(3)01MCAN(FD) Series LXWXH: 12.70x10.16x7.70(mm)

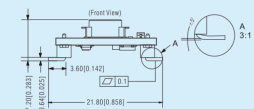


	Pin-Out	
Function	Pin	
Receiving Pin	1(RXD)	
Send Pin	2(TXD)	
GND	3(GND)	
Input Power+	4(VCC)	
Isolation Power Output CAN	5(CANG)	
CANL Pin	6(CANL)	
CANH Pin	7(CANH)	

Pin section tolerances: ±0.10[±0.004]

TD5(3)21SCANx Series LXWXH: 18.20X14.80X7.20(mm)





riii-Uut	
Pin	Function
1(VCC)	Input Power+
2(GND)	GND
3(TXD)	Send Pin
4(RXD)	Receiving Pin
6(CANH)	CANH Pin
7(CANL)	CANL Pin
8(CANG)	Isolation Power Output RGND

Pin section tolerances: $\pm 0.10[\pm 0.004]$ General tolerances: ±1.00[±0.039]

Integrated isolated 485/CAN AC/DC converter

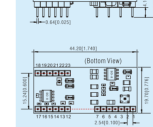
Features

- Wide input voltage range: 85 305VAC/100 430VDC
- AC and DC dual-use (input from the same terminal)
- Isolation: 4000VAC
- Output short-circuit, over-current protections
- Baud rate up to 1Mbps
- Connect up to 128(485)/110(CAN) nodes on one bus
- Open frame, compact size, high power density
- Flexible peripheral circuit design to get customers rid of layout problem

Power	Rated output voltage (V)	Rated output current lo (mA)	Effi(%) (typ)	Baud Rate (kbps)	Nodes	Certification
	3.3V/5V	500/25	55		128	C € RoHS
3W	5V/5V	500/25	68	500	128	RoHS
	12V/5V	500/25	70		128	C € RoHS
	3.3V/5V	500/25	55		110	RoHS
3W	5V/5V	500/25	68	5-1000	110	IXONO
	12V/5V	200/25	70		110	C E RoHS
	3.3V/5V	500/25	55		128	CE
3W	5V/5V	500/25	68	19.2	128	
	12V/5V	200/25	70		128	RoHS
	3W	(V) 3.3V/5V 3W 5V/5V 12V/5V 3.3V/5V 3W 5V/5V 12V/5V 3.33V/5V 3W 5V/5V 3W 5V/5V	(V) Io (mA) 3.3V/5V 500/25 3W 5V/5V 500/25 12V/5V 500/25 3.3V/5V 500/25 3.3V/5V 500/25 3W 5V/5V 500/25 12V/5V 200/25 3.3V/5V 500/25 3.3V/5V 500/25 3.3V/5V 500/25	V Io (mA) (typ) 3.3V/5V 500/25 55 55 500/25 68 12V/5V 500/25 70 3.3V/5V 500/25 55 3W 5V/5V 500/25 56 12V/5V 200/25 70 3.3V/5V 500/25 55 3.3V/5V 500/25 55 3.3V/5V 500/25 68 3.3V/5V 500/25 68 3.3V/5V 500/25 68 3.3V/5V 500/25 68	(V) lo (mA) (typ) (kbps) (kbp	(V) (typ) (kbps) (kbps) (kbps) (kbps)

C€ RoHS

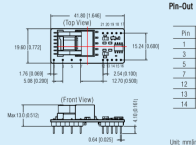




2	Pin	Function	Pin	Function
-13.00[0.512]	1	AC(L)	13	+V ₀ 2
13.0	2	-	14	NC
<u>i</u>	3	AC(N)	15	Α
	4	-	16	В
	5	+V(cap)	17	NC
	6	-	18	CON
	7	-V(cap)	19	RXD
	8	-	20	TXD
	9	-	21	VDD
	10	-	22	+Vo1
	11	-	23	-Vo1
	12	-Vo2		
	Unit: mm[i	nch]		

Pin section tolerances: ±0.10[±0.004] General tolerances: ±1.00[±0.010]

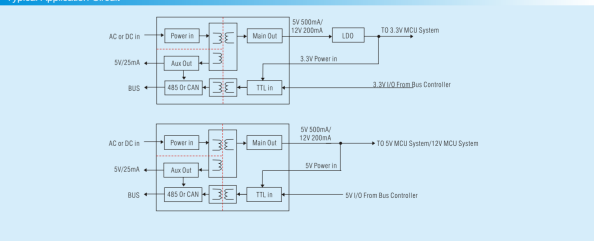
TLAxx-03KCAN Series LxWxH: 41.80x19.60x13.00(mm)



	Pin	Function	Pin	Function
.6001	1	AC(L)	15	CANH
	3	AC(N)	16	CANL
	5	+V(cap)	17	RXD
	7	-V(cap)	18	TXD
	12	-Vo2	19	VDD
	13	+Vo2	20	+V ₀ 1
	14	NC	21	-Vo1

Unit: mm[inch] Pin section tolerances: ±0.10[±0.004] General tolerances: $\pm 1.00[\pm 0.040]$

Typical Application Circuit



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Dual isolated RS232 transceiver (high-rate)

c RoHS

Features

- Operating temperature: -40° C to $+85^{\circ}$ C
- Isolation: 2500VDC(meet EIA/TIA-232-F standard)
- Integrated high effciency isolated power supply
- TD30xD232H compatible with the UART port of +3.3V
- \bullet TD50xD232H compatible with the UART port of +5V
- Low power consumption, low to 35mA
- ESD protection(human body discharge: ± 4KV), complete EMC recommended circuit
- Meet EIA/TIA-232-F standard

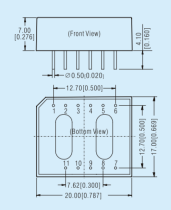


Product Prog	ram				
Model Number	Power Supply (VDC)	Baud Rate (max)	Nodes	Characteristics	Certification
TD302D232H	3.0-3.6	0-115.2Kbps	2	High-rate	RoHS
TD502D232H	4.5-5.5	0-115.2Kbps	2	High-rate	KUHS

Note: Customization is acceptable.

Package Dimension

TDx02D232H Series LxWxH: 20.00x17.00x7.00(mm)



Pin-Out	
Pin	Function
1(VCC)	Input Power +
2(GND)	GND
3(TXD1)	TTL/CMOS Input
4(RXD1)	TTL/CMOS Output
5(TXD2)	TTL/CMOS Input
6(RXD2)	TTL/CMOS Output
7(R2IN)	Rs-232 Input
8(T20UT)	Rs-232 Output
9(R1IN)	Rs-232 Input
10(T10UT)	Rs-232 Output
11(RGND)	Isolation Power Output RGND
Jnit: mm(inch)	0.101 0.0043

General tolerances: ±0.25[±0.010]

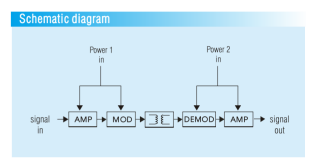
SMD signal self-driving conditioning module

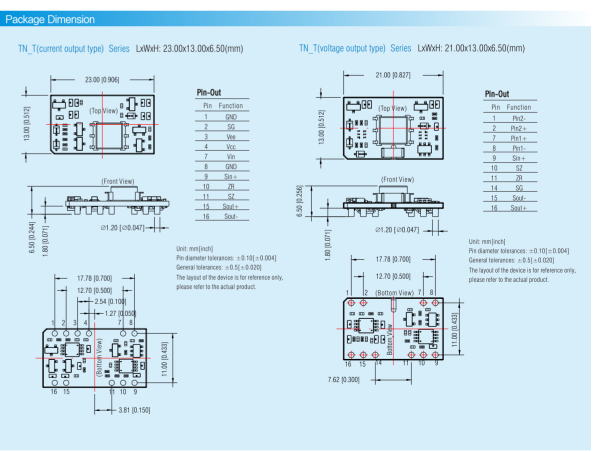
C € RoHS

Features

- Isolation: 2500VDC
- Two-port isolation (signal input and signal output)
- Frequency response ≥ 2kHz
- Full and zeros adjustment functions
- High precision & linearity < 0.1%
- Extremely low temperature coefficient: 50PPM/°C(Typ., within -40°C to +85°C)
- Compact size SMD Package

Product F	rogram			
Model Number	Input Power 1 / Input Power 2	Input Signal	Output Signal	Certification
TN555T		0-10V	0-10V	
TN655T	12V/12V	0-5V	0-10V	
TN755T		0-2.5V	0-10V	
TN565T		0-10V	0-5V	RoHS
TN865T		0.5V-2.5V	0-5V	Itorio
TN575T		0-10V	0-2.5V	JC€
TN875T		0.5V-2.5V	0-2.5V	
TN511T		0-10V	4-20mA	(pending)
TN611T		0-5V	4-20mA	
TN711T	12V/15V	0-2.5V	4-20mA	
TN521T		0-10V	0-20mA	
TN621T		0-5V	0-20mA	
TN721T		0-2.5V	0-20mA	





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Features

- Frequency response ≥ 2KHz
- Gain adjustment and zero adjustment function
- High precision & linearity: 0.1%F.S
- Extremely low temperature drift: 50PPM/°C(within -40°C to +85°C)

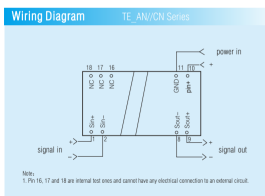
Active high precision positive signal conditioning module

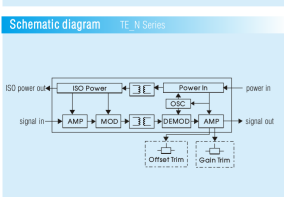




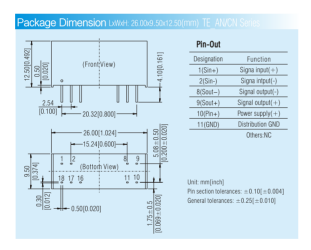
CEROHS

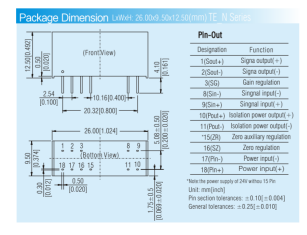
Р	roduct F	rogram				
Mod	del Number	Power Supply (VDC)	Input Signal	Output Signal	Isolation Power Output	Certification
TE	1530N	24	4-20mA	0-10V	None	
TE	1533N	24	4-20mA	0-10V	24V	
TE	1550N	12	4-20mA	0-10V	None	
TE	1630N	24	4-20mA	0-5V	None	
TE	1633N	24	4-20mA	0-5V	24V	
TE	1660N	5	4-20mA	0-5V	None	
TE	5534N	24	0-10V	0-10V	15V	
TE	5544N	15	0-10V	0-10V	15V	
TE	5554N	12	0-10V	0-10V	15V	RoHS
TE	5634N	24	0-10V	0-5V	15V	CE
TE	6634N	24	0-5V	0-5V	15V	``
TE	6644N	15	0-5V	0-5V	15V	
TE	6654N	12	0-5V	0-5V	15V	
TE	6664N	5	0-5V	0-5V	15V	
TE	5530AN	24	± 10V	0-10V	None	
TE	5650AN	12	±10V	0-5V	None	
TE	6630AN	24	±5V	0-5V	None	





Product Program					
Model Number	Power Supply (VDC)	Input Signal	Output Signal	Isolation Power Output	Certification
TE5540CN	15	± 10V	± 10V	None	
TE5550CN	12	±10V	±10V	None	RoHS
TE6640CN	15	±5V	±5V	None	CE
TE6650CN	12	±5V	±5V	None	' '
TEM5630AN	24	±75mV	0-5VDC	None	
TEM6650AN	12	±100mV	0-5VDC	None	
TEM6640AN	15	±100mV	0-5VDC	None	RoHS
TEM4540CN	15	±50mV	±10VDC	None	
TEM6540CN	15	±100mV	±10VDC	None	C€
TEM6640CN	15	±100mV	±5VDC	None	
TEM7650CN	12	±200mV	±5VDC	None	





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SMD Active high precision positive signal conditioning module

RoHS

Features

- Isolation: 2000VAC
- Two-port isolation (signal input and signal output)
- Frequency response ≥ 2kHz

ackage Dimension

- Full and zeros adjustment functions
- High precision & linearity: 0.1% F.S
- Low ripple & noise: 30mVpp.TYP, 20MHz
- Extremely low temperature coefficient: $50PPM/^{\circ}C$ (within $-40^{\circ}C$ to $+85^{\circ}C$)
- Compact size: SMD16 Package(21.00*14.50*6.40mm)

Product F	rogram				
Model Number	Power Supply (VDC)	Input Signal	Output Signal	Isolation Power Output	Certification
TE1660T	5	4-20mA	0-5V	None	RoHS
TE6660T	5	0-5V	0-5V	None	KUHS

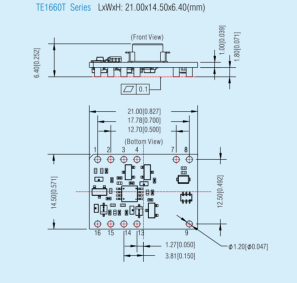








TE6660T Series LxWxH: 21.00x14.50x6.40(mm)



		Pin-Out		
Pin	Designation	Function		
1	Sout+	Signal output(+)		
2	Sout-	Signal output(-)		
3	SG	Gain regulation		
4	SZ	Zero regulation		
7	Sin-	Signal input(-)		
8	Sin+	Signal input(+)		
9	NC	No function pin		
13	SZ-	Zero auxiliary regulation(-)		
14	SZ+	Zero auxiliary regulation(+)		
15	Pin-	Power input(-)		
16	Pin+	Power input(+)		
	NC: Notavaila	able for electrical connection		

Pin diameter tolerances: $\pm 0.10[\pm 0.004]$ General tolerances: $\pm 0.5[\pm 0.020]$

The layout of the device is for reference only, please refer to the actual product.

6.40[0.252]	(Front View)	1.30[0.071]
14,50[0,571]	21.00[0.827] 1 2 3 6 7 8 1 3 6 7 8 1 4 6 7 8 1 5 6 7 8 1 6 7 8 1 7 8 1 7 8 1 8 8 8 7 1 8 8 8 7 1 8 8 8 7 1 8 8 8 7 1 8 8 8 7 1 8 8 8 7 1 8 8 8 7 1 8 8 8 7 1 8 8 8 7 1 8 8 8 7 1 8 8 8 8 8 7 1 8 8 8 8 8 7 1 8 8 8 8 8 7 1 8 8 8 8 8 7 1 8 8 8 8 8 7 1 8 8 8 8 8 7 1 8 8 8 8 8 7 1 8 8 8 8 8 7 1 8 8 8 8 8 7 1 8 8 8 8 8 8 1 8 8 8 8 8 1 8 8 8 8	2.50[

			Pin-Out		
	Pin Designation 1 Sout+ 2 Sout-		Function		
			Signal output(+)		
			Signal output(-)		
	3	SG	Gain regulation		
	6	SZ	Zero regulation		
	7	Sin-	Signal input(-)		
	8	Sin+	Signal input(+)		
	9	SZ+	Zero auxiliary regulation(+)		
	10	SZ-	Zero auxiliary regulation(-)		
	15	Pin-	Power input(-)		
	16	Pin+	Power input(+)		

Pin diameter tolerances: ±0.10[±0.004]

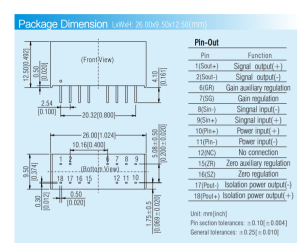
General tolerances: $\pm 0.51 \pm 0.0201$

The layout of the device is for reference only, please refer to the actual product.

Active high precision output signal conditioning module

Features

- Isolation: 2000VAC/60s
- Two-terminal isolation (signal input and signal output)
- Frequency response ≥ 2KHz
- Gain adjustment and zero adjustment function
- High precision & linearity: 0.1%F.S
- Extremely low temperature drift: 50PPM/ $^{\circ}$ C (within -40 $^{\circ}$ C to +85 $^{\circ}$ C)

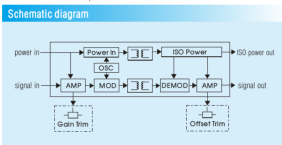




C€ RoHS

C€ RoHS

Note: customization is acceptable.



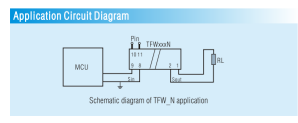
Active high precision PWM input signal conditioning module

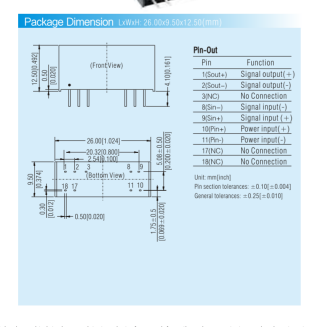
• Two-terminal isolation (signal input and signal output)

- High linearity (0.1% F.S.)
- Isolation voltage (2KVAC/60s)
- Low ripple & noise: (≤30mVpp.TYP, 20MHz)
- Compact size: DIP18 (26*9.5*12.5mm)
- ESD protection (IEC/EN61000-4-2 Contact ±4KVperf. Criteria B)
- PWM signal input

Product Program									
Model Number	Power Supply (VDC)	Input Signal(%)	Output Signal	Isolation Power Output	Certification				
TFW260N	5V	0-100	0-20mA	None	RoHS				
TFW560N	5V	0-100	0-10V	None	C€				
TFW660N	5V	0-100	0-5V	None					

Note: Over nominal loop power voltage may damage modules.





Active high precision signal conditioning module

Isolation: 2500VDC

- Four-terminal isolation(T-P), Three-terminal isolation(T-CP)
- High precision & linearity: 0.1%F.S
- Extremely low temperature drift: 50PPM/°C (within -40° C to $+85^{\circ}$ C)
- Low cost, compact package, high reliability, convenient to use

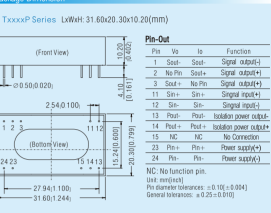
Product Pr	ogram				
Model Number	Power Supply (VDC)	Input Signal	Output Signal	Isolation Power Output	Certification
T1130P	24	4-20mA	4-20mA	None	
T1133P	24	4-20mA	4-20mA	24V	
T1533P	24	4-20mA	0-10V	24V	RoHS
T2233P	24	0-20mA	0-20mA	24V	
T5133P	24	0-10V	4-20mA	24V	
T5530P	24	0-10V	0-10V	None	C€RoHS
T6130P	24	0-5V	4-20mA	None	
T6235P	24	0-5V	0-20mA	12V	RoHS
T6630P	24	0-5V	0-5V	None	IXOITO
T6650P	12	0-5V	0-5V	None	

	Product Program					
Certification	Isolation Power Output	Output Signal	Input Signal	Power Supply (VDC)	Model Number	
	None	±10V	±10V	24	T5530CP	
	None	±10V	±10V	15	T5540CP	
RoHS	None	±5V	±5V	24	T6630CP	
110110	None	±5V	±5V	15	T6640CP	
	None	±5V	±5V	12	T6650CP	
	None	±5V	±5V	5	T6660CP	

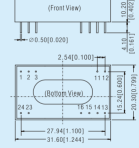
Note: Customization is accentable







TxxxxCP Series LxWxH: 31.60x20.30x10.20(mm)



Vo	lo	Function
Sout-	Sout-	Signal output(-)
NC	Sout+	Signal output(+)
Sout+	NC	Signal output(+)
Sin+	Sin+	Singnal input(+)
Sin-	Sin-	Singnal input(-)
NC	NC	No Connection
NC	NC	No Connection
NC	NC	No Connection
Pin+	Pin+	Power supply(+)
Pin-	Pin-	Power supply(-)
	NC Sout+ Sin+ Sin- NC NC NC	NC Sout+ Sout+ NC Sin+ Sin+ Sin- Sin- NC NC NC NC NC NC Pin+ Pin+

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Active high precision (mV-class input) signal conditioning module **RoHS**

• Three-terminal isolation

• High precision & linearity: 0.1%F.S

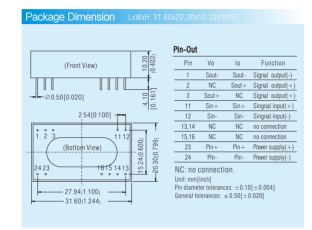
• Isolation: 2500VDC

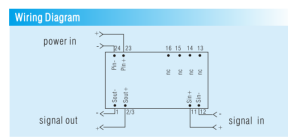
• Extremely low temperature coefficient: 50PPM/°C(within -25°C to +71°C)

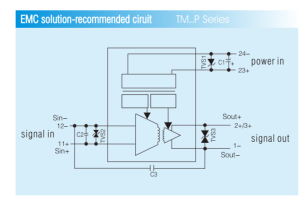
• Low cost, compact package, high reliability, convenient to use



Product Pro	gram				
Model Number	Power Supply (VDC)	Input Signal	Output Signal	Isolation Power Output	Certificatio
TM1130P	24	0~10mV	4~20mA	None	
TM3130P	24	0~30mV	4~20mA	None	
TM4130P	24	0~50mV	4~20mA	None	
TM4150P	12	0~50mV	4~20mA	None	
TM5230P	24	0~75mV	0~20mA	None	
TM6130P	24	0~100mV	4~20mA	None	
TM2550P	12	0~20mV	0~10V	None	
TM2650P	12	0~20mV	0~5V	None	
TM3650P	12	0~30mV	0~5V	None	
TM4530P	24	0~50mV	0~10V	None	
TM4630P	24	0~50mV	0~5V	None	
TM4650P	12	0~50mV	0~5V	None	
TM4660P	5	0~50mV	0~5V	None	
TM4S50P-2.5	12	0~50mV	0~2.5V	None	
TM5530P	24	0~75mV	0~10V	None	
TM5630P	24	0~75mV	0~5V	None	
TM5650P	12	0~75mV	0~5V	None	RoHS
TM6530P	24	0~100mV	0~10V	None	
TM6630P	24	0~100mV	0~5V	None	
TM6650P	12	0~100mV	0~5V	None	
TM6S50P-3.3	12	0~100mV	0~3.3V	None	
TM2S60P-2.5	5	0~20mV	0~2.5V	None	
TM5130P	24	0~75mV	4~20mA	None	
TM6660P	5	0~100mV	0~5V	None	
TM1630CP	24	±10mV	±5V	None	
TM2630CP	24	±20mV	±5V	None	
TM4530CP	24	±50mV	±10V	None	
TM4630CP	24	±50mV	±5V	None	
TM5530CP	24	±75mV	±10V	None	
TM5630CP	24	±75mV	±5V	None	
TM6530CP	24	±100mV	±10V	None	
TM6630CP	24	±100mV	±5V	None	
TM7650CP	12	±200mV	±5V	None	







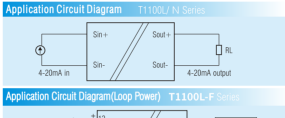
Passive high precision signal conditioning module

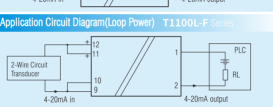
Features

- Isolation: 3000VDC
- Two-terminal isolation (signal input and signal output)
- High precision & linearity: 0.1%F.S
- Extremely low temperature drift: 35PPM/°C
- Low voltage-drop: 3V tvp. (20mA input)
- High reliability (MTBF > 500,000 hours)

Product Program								
Model Number	Power Supply (VDC)	Input Signal	Output Signal	Isolation Power Output	Channel	Certification		
T1100L	None	4-20mA	4-20mA	None	1	CE		
T1100N	None	4-20mA	4-20mA	None	1	RoHS		
T1100L-F	10-24VDC	4-20mA	4-20mA	None	1	KUHS		

Note: Over nominal loop power voltage may damage modules.

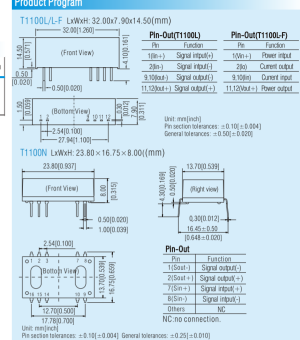








C € RoHS



- 4-20mA output loop stealing, 3.3V regulated output(loop power)
- Isolation: 2000VAC/1mA/60s
- Two-terminal isolation (signal input and signal output)
- High precision & linearity: 0.1%F.S
- Extremely low temperature drift: 50PPM/°C
- Convert digital signal(PWM) into 4-20mA
- HART compatible

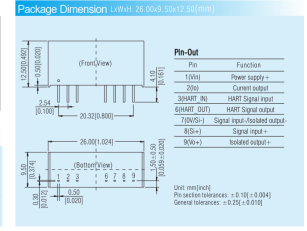
Product	Program				
Model Number	Loop Power Supply (VDC)	Input Signal	Output Signal	Isolation Power Output	Certification
T747HL	10-24V	0-2.5V	3.7-22mA	3.3V	
T797HL	15-24V	0-2.5V	3.7-22mA	3.3V	C€
T747L	10-24V	0-2.5V	3.7-22mA	3.3V	RoHS
TW147HL	10-24V	0-100%	4-20mA	3.3V	

Note: Customization is acceptable.T747L is without HART.

Application with HART







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Active detection type RTD signal conditioning module

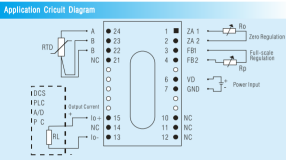
C€ RoHS

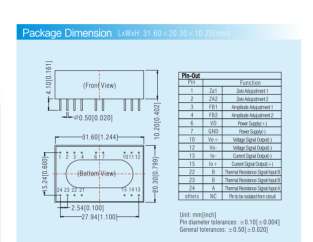
Features

- Two-wire, three-wire, four-wire pt100 RTD signal
- Isolation: 2000VAC
- High precision & linearity: 0.2%F.S
- Extremely low temperature drift: 50PPM/ $^{\circ}$ C(Typ., within -40 $^{\circ}$ C to +85 $^{\circ}$ C)
- International standard signal output: 4-20mA/0-5V/0-10V etc.
- Low cost, compact package, high reliability, convenient to use

Product Prog	gram				
Model Number	Power Supply (VDC)	Input Signal	Output Signal	Isolation Power Output	Certification
TRP16130P	24	Pt100(0-200°C)	4-20mA	None	
TRP15130P	24	Pt100(0-100°C)	4-20mA	None	
TRP18130P	24	Pt100(-50-150°C)	4-20mA	None	RoHS
TRP15S30P-2.5	24	Pt100(0-100°C)	0-2.5V	None	C€
TRP16150P	12	Pt100(0-200°C)	4-20mA	None	
TRP17130P	24	Pt100(0-500°C)	4-20mA	None	

Note: Customization is acceptable





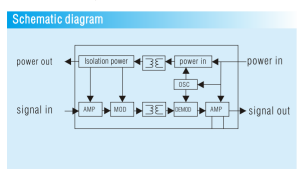
Active high precision high isolation signal conditioning module

Features

- Suitable for eletric power and railway applications
- Planar transformer bare board technology
- Isolation: 4000VAC/60s
- Two-terminal isolation (signal input and signal output)
- Low ripple & noise: ≤35mVpp (20MHz)
- Extremely low temperature drift: \leq 50PPM/°C(within -40°C to +85°C)

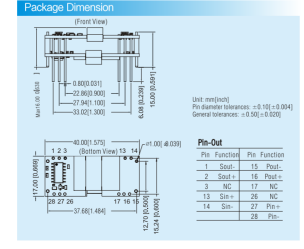
Product F	rogram				
Model Number	Power Supply (VDC)	Input Signal	Output Signal	Isolation Power Output	Certification
TE6650HN	12	0-5V	0-5V	None	RoHS

Note: Customization is acceptable





Note:design sketch for your reference.



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DC/DC converter for IGBT driver

Features

- Operating temperature:-40°C to +105°C
- Efficiency up to 81%
- Isolation: 3000VAC
- Low isolation capacitance
- · No-load operation allowed
- Ultra-miniature SIP package



(Front View) 0.50[0.0020]	4.10[0.161]	Pin-Ou Pin 1 2 * 5 6 7	Function Vin GND -Vo 0V +V0
19.50[0.768] ————————————————————————————————————	980 0.30[0.012]		ince: ±0.10[±0.004] e: ±0.50[±0.020]

c**™**us CB C€ RoHS

Product Pr	ogram							
Model Number	Nominal Input Voltage(VDC)	Input Voltage Range (VDC)	Positive Output (VDC)	Negative Output (VDC)	Output current(mA)	Efficiency	Max. Capacitive Load(μ F)	Certificatio
QA01	15	14.5-15.5	+15	-8.7	+80/-40	80%	220	
QA01-17	15	14.5-15.5	+17	-8.7	+80/-40	80%	220	c FL °us
QA02	12	11.6-12.4	+15	-8.7	+80/-40	80%	220	€
QA03	24	23.3-24.7	+15	-8.7	+80/-40	80%	220	CB RoHS
QA04	12	9-15	+15	-8	+100/-80	80%	220	
QA121	12	11.4-12.6	+15	-8	+120/-120	81%	1000	
QA151	15	14.25-15.75	+15	-8	+120/-120	81%	1000	RoHS
QA241	24	22.8-25.2	+15	-8	+120/-120	81%	1000	

DC/DC converter specialized for SiC MOSFET driver CE CB RoHS

- Operating temperature:-40°C to +105°C
- Isolation: 3500VAC/6000VDC(QA051C:3000VAC/5200VDC, QA151C3:3500VAC/5000VDC)
- Efficiency up to 83%
- Extremely low isolation capacitance: 3.5pF
- Continuous short-circuit protection
- DC/DC converter for SiC MOSFET Driv



Package Dimension LxWxH: 19.50x9.80x1	2.50(mm)
(Front View) 0.50 [0.020] 4.10 [0] 161]	Pin-Out Pin Function 1 Vin 2 GND 5 -V0 6 0V 7 +V0
19.50[0.768]	Unit: mm[inch] Pin section tolerance: $\pm 0.10[\pm 0.004]$ General tolerance: $\pm 0.25[\pm 0.010]$

Product Prog	ram							
Model Number	Nominal Input Voltage (VDC)	Nominal(Range)	Positive Output (VDC)	Negative Output (VDC)	Output current(mA)	Efficiency	Isolation(VAC)	Certification
QA01C	15	13.5-16.5	+20	-4	+100/-100	80	3500	c FM us C€ CB RoHS
QA1201C-20	12	10.8-13.2	+20	-4	+100/-100	80	3500	
QA2401C-20	24	21.6-26.4	+20	-4	+100/-100	80	3500	
QA15115R2	15	13.5-16.5	+15	-2.5	+100/-100	78	3500	
QA01C-18	15	13.5-16.5	+18	-3	+100/-100	79	3500	RoHS
QA121C2	12	10.8-13.2	+15	-3.5	+111/-111	81	3500	
QA151M	15	13.5-16.5	+15	-5	+100/-100	80	3500	
QA051C	5	4.5-5.5	+20	-5	+80/-40	79	3000	
QA151C3	15	13.5-16.5	+15	-4	+100/-100	82	3500	

RoHS

Features

• Operating temperature:-40°C to +85°C/-40°C to +105°C(QAU242D2G)

Great power DC/DC converter specialized for IGBT driver

- High isolation:12000VDC
- Extremely low isolation capacitance:3pF
- Efficiency up to 87%
- 2:1Wide input voltage range (QAW series)
- DIP package
- Continuous short-circuit and input under-voltage protection, self-recovery



C€ RoHS

Product Prog	gram							
Model Number	Input Voltage(VDC)	Nominal(Range)	Positive Output (VDC)	Negative Output (VDC)	Output current(mA)	Efficiency	Isolation	Certification
QAW01	12	9-18	+15	-9	+200/-200	85%	3000VDC	RoHS
QAW02	24	18-36	+15	-9	+200/-200	85%	3000VDC	
QA152D	15	13.5-16.5	+15	-9	+200/-200	87%	4000VAC	C€
QA156D-24	15	13.5-16.5	+24	/	+150	80%	12000VDC	RoHS
QAU242D2G	24	9-36	+24	+24	+150/+150	85%	4200VAC	RoHS

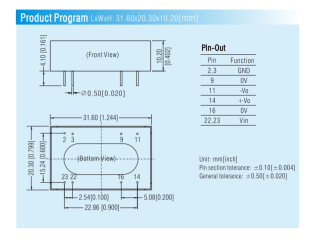
QA156D-24 LxWxH: 51.50x26.50x12.00(mm) QAW01/QAW02/QA152D LxWxH: 31.60x20.30x10.20(mm) (Front View) 12.00[0.472] (Front View) Pin-Out 4.10[0.161] - Ø1 00F0 0391 - 31.60 [1.244]--45.72[1.800] Pin diameter tolerance: ±0.10[±0.004] Pin diameter tolerance: ±0.10[±0.004] General tolerance: +0.50(+0.020) General tolerance: +0.50(+0.020) 2.54[0.100] 5 0810 2001 - 22 86 f0 9001-QAU242D2G LxWxH: 31.70x20.30x12.65(mm) II-∅0.50f0.0201 - 31.70 [1.248]-Unit: mm[inch] Pin diameter tolerance: ±0.10[±0.004] General tolerance: $\pm 0.50[\pm 0.020]$

Automotive wide voltage input DC/DC converter specialized for IGBT driver

Features

- Wide input voltage range
- Efficiency up to 83%
- Isolation: 3000VDC
- Operating temperature: -40°C to +105°C
- · International standard pin output



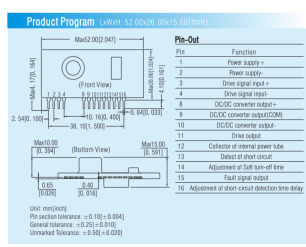


Product Pro	gram							
Model Number	Nominal Input Voltage (VDC)	Nominal(Range)	Positive Output (VDC)	Negative Output (VDC)	Output current(mA)	Efficiency	Isolation(VAC)	Certification
CQAW01	12	7-18	+15	-9	+200/-200	83%	3000	RoHS

Features

- Built-in DC/DC isolated power supply, single power supply required
- Isolation: 3750VAC
- Switching frequency up to 20KHz
- Short-circuit and fault feedback function
- Output cut-off after short circuit protection occurs and timing reset
- Adjustable fault detection rejection time (dead zone)
- Adjustable soft-off time





Product Prograi	m								
Model Number	Nominal Input Voltage (VDC)	Input Voltage Range(VDC)	VOH(VDC)	VOL(VDC)	Output Peak Current(A)	Switching Frequency (Max.) (KHz)	Drive way	Isolation(VAC)	Certification
QP12W08S-37	15	14.5-15.5	15	-9	±8	20	1	3750	C€ RoHS

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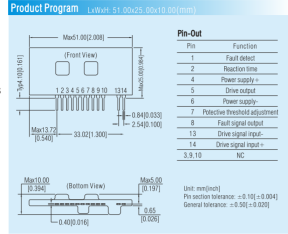
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- Short-circuit and fault out function
- Output soft-off when over current occurs and timing reset

Hybrid integrated IGBT driver

- Adjustable short-circuit detection rejection time (dead zone)
- Switching frequency up to 40KHz
- Suitable for 600V/600A,1200V/400A and 1700V/200A series of IGBT modules
- Pin and characteristics compatible with M57962AL





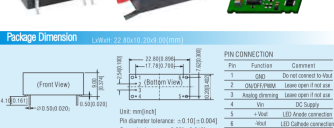
Product P	rogram							
Series	Positive input Voltage(VDC)	Negative input Voltage(VDC)	Gate voltage (VDC)	Max. Driving Current (A)	Max.Frequency (KHz)	Drive way	Isolation (VDC)	Certification
QC962-8A	15	-10	+15/-9	±8	40	1	3750	RoHS

RoHS

- Efficiency up to 97%
- Constant current mode, great power output
- Analogue dimming + PWM dimming
- Remote ON/OFF
- Continusous short-circuit protection

KC24H-R Series

Product Program										
Model Number	Input Voltage (Nominal)	Output Voltage (VDC)	Output Current (mA)	Effi(%) (Max)						
KC24H-300R(X1/X2/X3)		3.3-36	0-300	95						
KC24H-350R(X1/X2/X3)			0-350	95						
KC24H-500R(X1/X2/X3)	5.5-46 (24VDC)		0-500	95						
KC24H-600R(X1/X2/X3)			0-600	95						
KC24H-700R(X1/X2/X3)			0-700	95						



General tolerance: $\pm 0.25[\pm 0.010]$

Notes:1, Series without a suffix such as KC24H-300R, this product is a four-pin product without the functions of analogue dimming and PWM dimming.

- Series with a sulfix X1 such as K024H-500RX1, this product is a diverging product vinitial to a inclination of relargued unit ming and in vivial and the sulfix X1 such as K024H-500RX1, this product is a live-gin product only with the function of Partial drimming.

 3. Series with a sulfix X2 such as K024H-500RX1, this product is a Vivial product only with the function of PARM drimming.

 4. Series with a sulfix X3 such as K024H-500RX1 is product is a Vivial product only with the function of PARM drimming and PARM drimming.

KC24W Series

Product Program								
Model Number	Input Voltage (Nominal)	Output Voltage (VDC)	Output Current (mA)	Effi(%) (Max)				
KC24W-300 (X1/X2/X3)		3.3-36	0-300	96				
KC24W-350 (X1/X2/X3)			0-350	96				
KC24W-500 (X1/X2/X3)	5.5-48 (24VDC)		0-500	96				
KC24W-600 (X1/X2/X3)			0-600	96				
KC24W-700 (X1/X2/X3)			0-700	96				

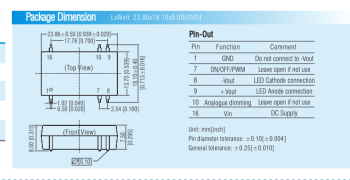
	Package Dimension LxWxH: 22.3			
	22.30(0.880) (Front View) 10.00[0.394] Unit: mm[inch] Lead internal diameter: 0.76[0.030]; Lead external diameter: 1.60[0.030]; Lead wire spec: UL1569 300V 105 Unmarked Tolerance: ± 0.50[±0.020]	17.50(0.689) 0.3 (Boltom View) 1.5 (September 1988) 0.3 (Boltom View) 1.5 (September 1988) 1.5 (September	PIN CONNECTION Pin Function 1(red) +Vin 2(yellow) AnalogDimming 3(white) 0NOPFFPWM 4(black) GND 5(white) -Vout 6(yellow) + Vout	-
٦r	ninn 2 Series with suffix X1 such as KC24W-300X1 a	e five-wire products with analogue dimming	i only	

Note: 1. Series without suffix such as KC24W-300 are four-wire products without analogue dimming + PWM dimmin 3. Series with suffix X2 such as KC24W-300X2 are five-wire products with PWM dimming only.

4. Series with suffix X3 such as KC24W-300X3 are six-wire products with analogue dimming+PWM dimming.

KC24RT Series

Product Prog	ram			
Model Number	Input Voltage Range (Nominal)	Output Voltage (VDC)	Output Current (mA)	Effi(%) (Max)
KC24RT-300	5.5-48 (24VDC)		0-300	96
KC24RT-350			0-350	96
KC24RT-500		3.3-36	0-500	96
KC24RT-600			0-600	96
KC24RT-700			0-700	96



KC24H-1000 & KC24H-1200 Series

i iouucti iogiaiii				
Model Number	Input Voltage Range (Nominal)	Output Voltage (VDC)	Output Current (mA)	Effi(% (Max)
KC24H-1000(X1/X2/X3)	5.5-48 (24VDC)	2 2 20	1000	97
KC24H-1200(X1/X2/X3)		3.3-36	1200	97

- 1. Series without suffix, such as KC24H-1000 are eight-pin products without analogue dimming+PWM dimming function
- 2. Series with suffix X1, such as KC24H-1000X1 are nine-pin products with analogue dimming function only.
- 3. Series with suffix X2 such as KC24H-1000X2 are nine-nin products with PWM dimmino function only 4. Series with suffix X3, such as KC24H-1000X3 are ten-pin products with analogue dimming+PWM dimming function.

Package Dimension LxWxH:	31.70x20.30x12.65(mm)	
(Front View) (Front View) (Front View) Unit: mf[inch] Pin diameter tolerance: ±0.10[±0.004] General tolerance: ±0.25[±0.010] Unmarked Tolerance: ±0.50[±0.020]	Pin-Out Pin Function Pin P	Do not connect to -I PWM Leave open if not u D LED Cathode connect D LED Anode connect D LED ave open if not u

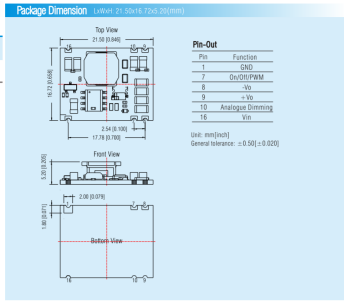
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KC24JT-xxxR3 Series

Product Program				
Model Number	Input Voltage Range (Nominal)	Output Voltage (VDC)	Output Current (mA)	Effi(%) (Max)
KC24JT-300R3	6-36 (24VDC)	3.3-36	300	91
KC24JT-700R3		3.3-30	700	91



Ultra-thin analog signal isolator

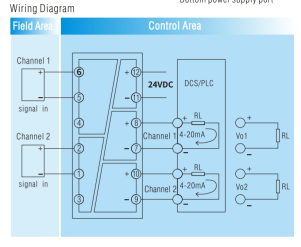
Features

- Operating temperature:-25°C to +71°C
- Precision: 0.1% F.S.
- Isolation: 2000VAC (testing for 1Min, humidity < 70%, leakage current < 1mA)
- Input, output and power supply are mutually isolated from each other
- Temperature drift: 35PPM/°C (within -25°C to +71°C)
- Radiated immunity: 10V/m

Product Pr	rogram			
Model Number	Input Voltage Range(VDC)	Input Signal	Output Signal	Channe
TA100W-XX		4-20mA	4-20mA; 0-10V	1 in 1 ou
TA140W-XX	18-30VDC	0-10V	0/4-20mA; 0-10V	1 111 1 00
TA600W-XX		4-20mA	4-20mA; 0-10V	
TA640W-XX	18-30VDC	0-10V	4-20mA; 0-10V	1 in 2 ou
TA200W-XX		4-20mA	4-20mA; 0-10V	0:.0
TA240W-XX	18-30VDC	0-10V	0/4-20mA; 0-10V	2 in 2 ou



Bottom power supply port



Note: above is wiring diagram of 2-wire circuit. Series with 1 in 2 out only connect input terminal with Channel 1, with 1 in 1 out connect input terminal and output terminal with Channel 1.

Ultra-thin analog signal isolator

Features

- Operating temperature: -25°C to +71°C
- Input, output and power supply are mutually isolated from each other
- Precision: 0.1% F.S.
- Isolation: 2000VAC(testing for 1Min, humidity <70%, leakage current<1mA)
- Temperature drift: $35PPM/^{\circ}C$ (within $-25^{\circ}C$ to $+71^{\circ}C$)
- Radiated immunity: 10V/m

Product Program					
Model Number	Input Voltage Range(VDC)	Input Signal	Output Signal	Channel	
TA105W-XX	18-30VDC	4-20mA	4-20mA, 1-5V; 0-10V	1 in 1 out	
TA605W-XX	18-30VDC	4-20mA	4-20mA, 0-10V	1 in 2 out	
TA205W-XX	18-30VDC	4-20mA	4-20mA, 0-10V	2 in 2 out	



Bottom power supply port

Wiring Diagram

wiring Diagram	
Field Area	Control Area
Channel 1 3-wire circuit Channel 2 Channel 2 Channel 2 3-wire circuit 2-wire circuit 2-wire circuit	6

Note: above is wiring diagram of 2-wire circuit. Series with 1 in 2 out only connect input terminal with Channel 1, with 1 in 1 out connect input terminal and output terminal with Channel 1.

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Product Program							
TR1x0PW TR6x0PW		Descriptions					
TR2x0PW	Type of Signal	Measuring Range	Measuring(Min.)				
	Pt100	-200°C to +850°C	50℃				
Input Signal	Cu50	-50°C to+150°C	50℃				
	Cu100	-50°C to+150°C	50℃				
output signal	Output Current	0/4 to 20mA(Programmable)					
output Signal	Output Voltage	0/1 to 5V; 0/2 to 10V(Programmable)					

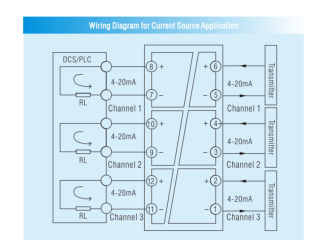
Note:

- Customers need to determine the type of input signal, measuring range and form of output signal while placing an order.
- The ancillary USB adapter model is T-01, please contact our sales department.

- Ultra-thin passive signal isolator
- Operating temperature: -25°C to +71°C
 Isolation: 2000VAC/3000VDC(testing for 1Min, humidity < 70%, leakage current < 5mA)
- Precision: 0.1% F.S.
- Temperature drift: 35PPM/°C(within -25°C to +71°C)
- Radiated immunity: 10V/m



Product Program						
Model Number	Input Signal	Output Signal	Channel			
TA106W-11	4-20mA	4-20mA	1 in 1 out			
TA206W-11	4-20mA	4-20mA	2 in 2 out			
TA306W-11	4-20mA	4-20mA	3 in 3 out			



Ultra-thin programmable RTD signal isolator

Features

- Operating temperature: -25°C to +71°C
- Isolation: 2000VAC(testing for 1Min, humidity < 70%, leakage current < 5mA)
- Input, output and power supply are mutually isolated from each other
- Precision: 0.1% F.S./Max.(0.5℃)
- Temperature drift: 50PPM/°C(within -25°C to +71°C)
- Radiated immunity: 10V/m

Fleid Area	Control Area
Input Input channel channel channel 3. wire transmitter	7 channel 4-20mA Vo RL Voltage source output
Channel 2 Channel Transmitter transmitter transmitter	Channel 1 4-20mA vot HL Channel 2 voz RL Voz
Input Input channel channel channel channel 2-wire 3-wire transmitter	Channel 1 Channel 4 - 20m A Total RL Channel 2 Channel 2 Channel 2 Vo2 RL Vo2 RL Vo2 Power supply Current source output

Bottom power supply port

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Wiring Diagram

Ultra-thin programmable RTD signal isolator with perfect EMC performance

Features

- Operating temperature:-25℃ to +71℃
- Isolation: 2000VAC(testing for 1Min, humidity < 70%RH, leakage current < 1mA)
- Precision: 0.1% F.S.
- Temperature drift: 50PPM/°C (within -25°C to +71°C)
- Radiated immunity: 10V/m

Product Program						
TR100PWE		Descriptions				
TR140PWE	Type of Signal	Measuring Range	Measuring(Min.)			
	Pt100	-200℃ to +850℃	50°C			
Input Signal	Cu50	-50°C to +150°C	50℃			
	Cu100	-50°C to +150°C	50°C			
output signal	Output Current	0/4-20mA(Pro	grammable)			
output signal	Output Voltage	0/1-5V: 0/2-10V	(Programmable)			

Note:

- 1. Customers need to determine the type of input signal, measuring range and form of output signal while placing an order. Customization is acceptable.
- 2. The ancillary USB adapter model is T-01, please contact our sales department

Ultra-thin programmable thermocouple signal isolator

Features

- Operating temperature: -25°C to +71°C
- Isolation: 2000VAC(testing for 1Min, humidity < 70%, leakage current < 5mA)
- Input,output and power supply are mutually isolated from each other
- Precision: 0.1% F.S.
- Temperature drift: 50PPM/°C(within -25°C to +71°C)
- · Radiated immunity: 10V/m

Product Program	n		
Type of Output	1 in 1 out	2 in 2 out	1 in 2 out
Model Number	TC100PW	TC200PW	TC600PW
Wodel Number	TC140PW	TC240PW	TC640PW
	Type of Signal	Measuring Range	Measuring(Min.)
	R	-40°C to +1700°C	600°C
	S	-40°C to +1700°C	600°C
Input Signal	K	-150°C to +1370°C	120°C
iliput orgilal	J	-80°C to +900°C	100℃
	T	-160°C to +390°C	100℃
	В	320°C to +1820°C	780°C
	E	-80°C to +700°C	500℃
	mV	-60mV to +60mV	10mV
output signal	Output Current	0/4-20mA(Programma	ble)
	Output Voltage	0/1-5V;0/2-10V(Programr	nable)

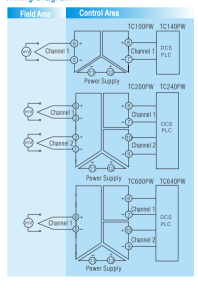
Note:

- 1. Customers need to determine the type of input signal, measuring range and form of output signal while placing an order. Customization is acceptable
- The ancillary USB adapter model is T-01, please contact our sales departm



Bottom power supply port

Wiring Diagram



AC/DC power supply IC

Control IC

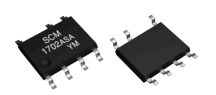
Features

- 0.1-60W
- Output over-voltage protection
- Fsw:110khz
- Package:SOP-7/SOP-8

	Product Pro	ogram									
	Model Number	Power (W)	Package	Topology	Control Mode	Vds(max) (V)	HV	Fsw (kHz)	OTP1	OVP ²	OCP ³
Ī	SCM1702A	≤5	SOP-7	flyback	current mode PSR	650	√	110	built-in	built-in	built-in
	SCM1703A	≤5	SOP-7	flyback	current mode SSR	650	√	110	built-in	built-in	built-in
	SCM1710A	5-60	SOP-8	flyback	current mode SSR	-	_	110	external	built-in	built-in









Start-up IC

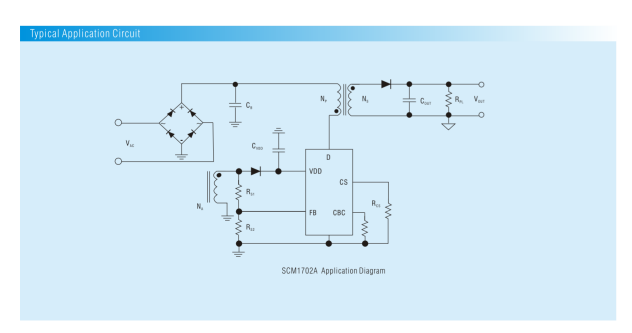
Features

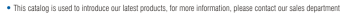
- Input voltage range: 40-700VDC
- Operating junction temperature: -40° C to $+125^{\circ}$ C
- Bias mains voltage up to 20V
- Package: SOT-23

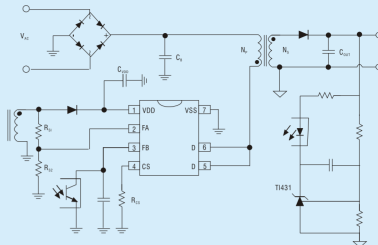
9								
Product Program								
Model Number	Package	Input Voltage Range(VDC)	lvdd(min)(mA)	lvdd(max)(mA)	Operating Junction Temperature(℃)	Vvdd(max)(V)		
SCM9601A	SOT - 23	40-700	0.8	4	-40 to +125	20		
SCM9602A	SOT - 23	40-700	1	4	-40 to +125	20		



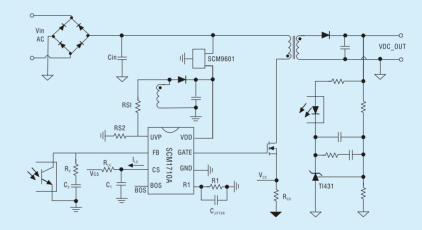




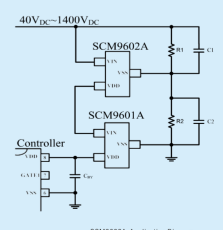




SCM1703A Application Diagram



SCM1710A / SCM9601A Application Diagram



SCM9602A Application Diagram

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DC/DC power supply IC

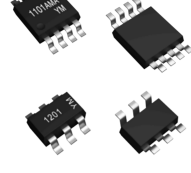
Control IC

Features

- 0.1-40W
- Topology: Flyback, forward, push-pull
- Package:MSOP-8/SOT-23-6/SOT-23-5

Product Pr	ogram									
Model Number	Power (W)	Package	Topology	Control Mode	Vds(max) (V)	OTP1	OCP ²	SCP ³	UVLO ⁴	0LP⁵
SCM1101A	5-40	MSOP-8	flyback/ forward	current mode	480	/	built-in	built-in	built-in	built-in
SCM1201A	≤1	SOT-23-6	push-pull	current mode	/	built-in	/	built-in	built-in	/
SCM1212A	≤1	SOT-23-5	push-pull	current mode	/	built-in	/	built-in	built-in	/





Start-up IC

Features

- Input voltage range: 4-85VDC
- Operating junction temperature: -40°C to +125°C
- Bias mains voltage up to 10V
- Package: SOT-23

Product Program									
Model Number	Package	Input Voltage Range(VDC)	lvdd(min)(mA)	lvdd(max)(mA)	Operating Junction Temperature(°C)	Vvdd(max)(V)			
SCM9603B	SOT - 23	4-85	2.3	20	-40 to +125	10			





Non-isolated buck control IC

Features

- Input voltage range: 4.5-40V
- Switching frequency high up to 700kHz
- Output current high up to 6A
- Build-in compensation circuit and soft-start function
- Over-current and over-temperature protections
- package:TSOT23-6L/QFN5*5-20

Product Program										
Model Number	Package	Vcc(V)	Output Current (max)(A)	Switching Frequency(KHz)	Operating Junction Temperature(℃)	Synchronous Rectification				
SCM1301A	TS0T23-6L	4.5-40	1	700	-40 to+125	/				
SCM1316A	QFN5*5-20	7-38	6	130-300	-40 to +125	√				

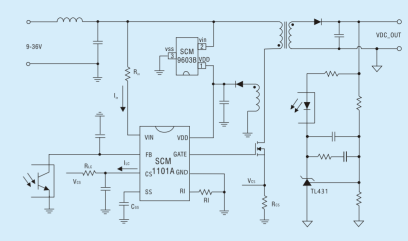




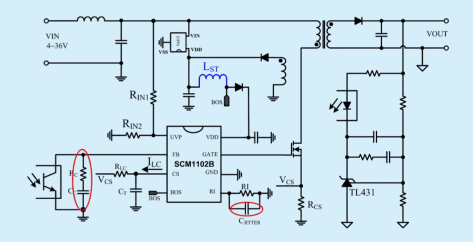




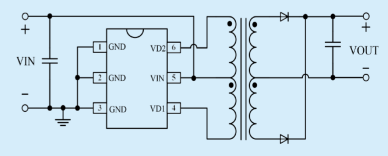
Typical Application Circuit



SCM1101A / SCM9603B Application Diagram



SCM9603B Application Diagram

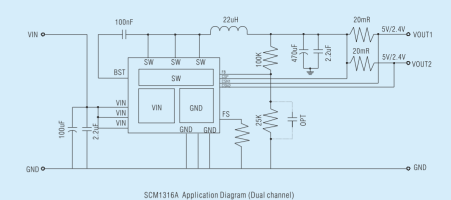


SCM1201A Application Diagram

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RB160M-60 VD2 3 RB160M-60 SCM1212A Application Diagram Output 3.3V,1A SCM1301A SCM1301A Application Diagram VIN o-BST → GND SCM1316A Application Diagram (Single channel)



Interface IC

Features

• Supply voltage range, Vcc: 4.5-5.5V/3.0-3.6V

Half-duplex

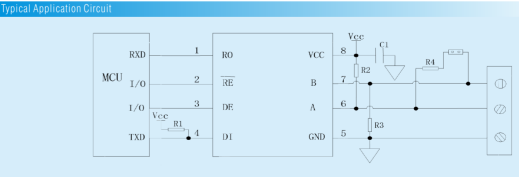
• Data bus: RS485 / CAN

Baud rate up to 12Mbps

• Nodes: 256(485) / 110(CAN) • Package: SOP-8, DFN 3X3

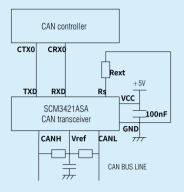


Product Pro	Product Program							
Model Number	Data bus	Nodes	Package	Duplex Mode	NO. of TX	NO. of TR	Vcc(V)	Baud Rate (Mbps)
SCM3401A	RS485	256	SOP-8	Half	1	1	4.5-5.5	1
SCM3401B	RS485	256	DFN 3X3	Half	1	1	4.5-5.5	1
SCM3402A	RS485	256	SOP-8	Half	1	1	3.0-3.6	12
SCM3421A	CAN	110	SOP-8	Half	1	1	4.5-5.5	1
SCM3422A	CAN	110	SOP-8	Half	1	1	4.5-5.5	1
SCM3423A	CAN	110	S0P-8	Half	1	1	4.5-5.5	1

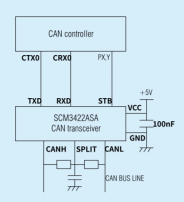


SCM3401A / SCM3401B / SCM3402A Application Diagram

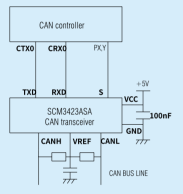
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SCM3421A Application Diagram



SCM3422A Application Diagram

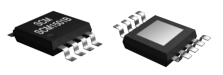


SCM3423A Application Diagram

Contactor power saving controller IC

Features

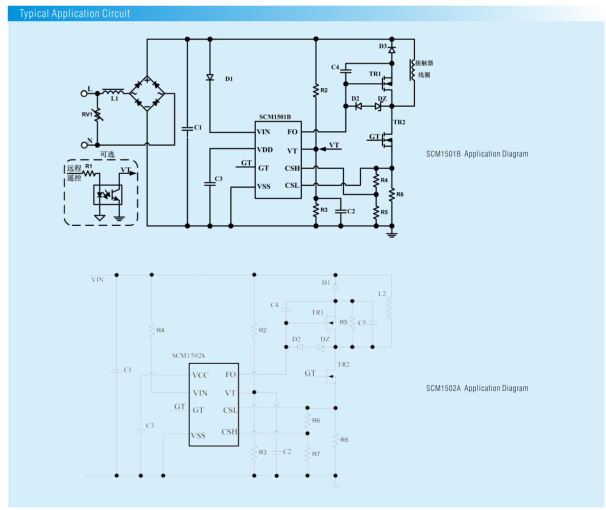
- Power supply range: 16.5-500V/7-40V
- The input voltage is detected in real time, and the contactor operating voltage can be accurately set
- Work in a wide input voltage range of 2.5:1
- The pick-up current and the holding current can be set separately, and the contactor coil design is simpler
- With built-in analog frequency jitter to solve EMI problems easily
- With fast shutdown function to reduce the contactor shutdown delay
- Suitable for various contactor power saving transformation



Product P	rogram					
Model Number	Vcc(V)	F _{BUCK} 1	Fast Shutdown Function	V _{ACT_AC} ²	V _{OFF_AC} ³	Package
SCM1501B	16.5-500	23.5kHz	√	2.4V	1.6V	ESOP-8
SCM1502A	7-40	23.7kHz	√	0.8V	0.6V	ESOP-8

Note: 1. Post-stage average switching frequency 2.VT pin contactor operating voltage 3.VT pin contactor turn-off voltage





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AC/DC transformer

Features

• Input voltage range: 85-264VAC/85-305VAC

• Operating temperature: -40°C to +110°C

Package: SMD/SIP

• Meet UL/EN62368 standards









RoHS



Product Progra	Product Program								
Model Number	InputVoltage (VAC)	OutputVoltage (VDC)	OutputCurrent (mA)	AuxiliaryVoltage (VDC)	AuxiliaryCurrent (mA)	TypicalPower (W)	TypicalOperating Frequency(kHz)	Certification	
TTLS03-15B05T	85-305	5	600	18.65	20	3	65		
TTLS03-15B12T	85-305	12	250	17.76	20	3	65		
TTLDE05-20B05D	85-264	5	1000	25.00	20	5	65		
TTLDE05-20B12D	85-264	12	420	18.36	20	5	65	RoHS	
TTLHE10-20B05D	85-264	5	2000	20.00	20	10	65	110110	
TTLHE10-20B12D	85-264	12	900	18.36	20	10	65		
TTLHE20-20B12D	85-264	12	1600	19.20	20	20	65		
		l I			l l				

2100

Schematic

TTLS03-15B-T Series

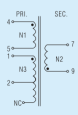


•----Phase poin

Turns Ratio	TTLS03-15B05T	TTLS03-15B12T
N1: N2: N3	11.45: 1:3.73	5.04: 1:1.48

Note: Input: N1, output: N2, auxiliary: N3.

TTLHE10-20B-D Series

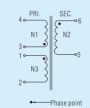


Phase point

Turns Ratio	TTLHE10-20B05D	TTLHE10-20B12D
N1: N2: N3	15.38: 1:4.00	7.24: 1 : 1.53

Note: Input: N1, output: N2, auxiliary: N3, shield: 2-NC.

TTLDE05-20B-D Series



Turns Ratio	TTLDE05-20B05D	TTLDE05-20B12D
N1: N2: N3	18.00: 1:5.00	8.40: 1:1.53

Note: Input: N1, output: N2, auxiliary: N3.

TTLHE20-20B-D Series



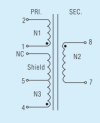
•- Phase point

Turns Ratio	TTLHE20-20B12D
N1: N2: N3	6.00: 1:1.60

Note: Input: N1, output: N2, auxiliary: N3, shield: 4-NC.

Schematic

TTLHE25-20B-D Series



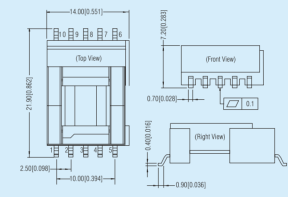
----Phase point

	TTILIFOE CODICOD
Turns Ratio	TTLHE25-20B12D
N1: N2: N3	7.82: 1 : 1.64

Note: Input: N1, output: N2, auxiliary: N3, shield: 5-NC.

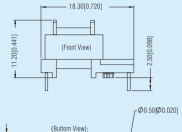
ackage Dimension

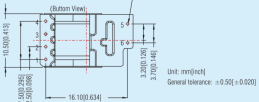
TTLS03-15B-T Series LxWxH: 21.90x14.00x7.20(mm)



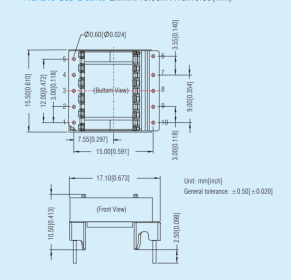
Unit: mm[inch]
General tolerance: ±0.50(±0.020)

TTLDE05-20B-D Series LxWxH: 10.50x18.30x11.20(mm)





TTLHE10-20B-D Series LxWxH: 15.50x17.10x10.50(mm)

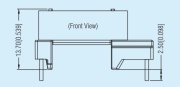


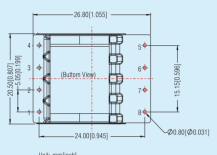
• This catalog is for reference only, please visit our website for detailed datasheets: www.mornsun-power.com

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Package Dimension

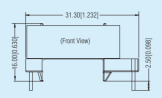
TTLHE20-20B-D Series LxWxH: 20.50x26.80x13.70(mm)

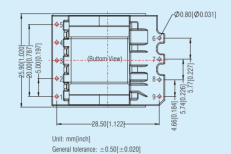




General tolerance: ±0.50[±0.020]

TTLHE25-20B-D Series LxWxH: 25.90x31.30x16.00(mm)





DC/DC transformer

Features

• Isolation voltage: 1650VDC/3000VDC

• Compact SMD package

• Operating temperature: -40°C to +125°C

• Meet EN62368 standards



RoHS

Product Program								
Model Number	InputVoltage (VAC)	OutputVoltage (VDC)	OutputCurrent (mA)	AuxiliaryVoltage (VDC)	AuxiliaryCurrent (mA)	TypicalPower (W)	Isolation (VDC)	Certification
TTB0505-1T	4.5-5.5	5	200	/	/	1	1650	
TTB0509-1T	4.5-5.5	9	111	/	/	1	1650	RoHS
TSHT5.8-01	4.5-5.5	5	250	/	/	1	3000	

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Features

- Input voltage range: 4:1
- High saturated flux density
- Isolation voltage: 1650VDC
- SMD package
- $_{\bullet}$ Operating temperature: $-40^{\circ}\!\text{C} \sim +125^{\circ}\!\text{C}$
- Meet EN62368 standards

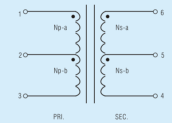






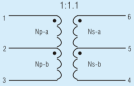
Product Program								
Model Number	InputVoltage (VAC)	OutputVoltage (VDC)	OutputCurrent (mA)	AuxiliaryVoltage (VDC)	AuxiliaryCurrent (mA)	TypicalPower (W)	Isolation (VDC)	Certification
TTURB2405-6T	9-36	5	1200	11.6	50	6	1650	
TTURB2405-10T	9-36	5	2000	11	50	10	1650	
TTURB4805-10T	18-75	5	2000	11.25	50	10	1650	RoHS
TTURA2415-10T	9-36	±15	±334	12.5	50	10	1650	Копо
TTURA4805-10T	18-75	±5	±1000	11.25	50	10	1650	
TTURB2405-20T	9-36	5	4000	11.67	50	20	1650	

TTB05xx-1T Series

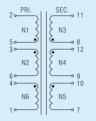


Turns Ratio(Np: Ns)						
utput voltage(VDC)	Np-a: Ns-a	Np-b: Ns-b				
5	1: 1.	1 (Typ.)				
0	4 . 4 !	14 (T)				

TSHT Series



TTURB-20T Series



•	P	ha	se	ро	int

Turns Ratio	TTURB2405-20T
N1: N2: N5: N6: N3: N4	2.33:2.33:1.33:2.33:1:1

Note: input: N1/N2 in parallel; output: N3/N4 in parallel; drive: N5; auxiliary: N6.

TTURA/B-6/10T Series

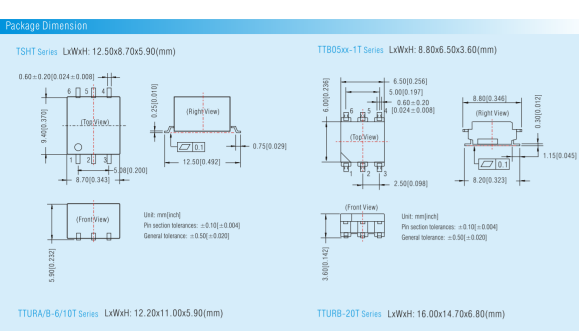


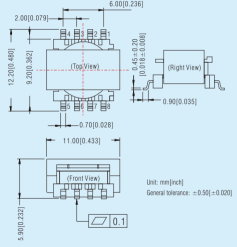
•-- Phase point

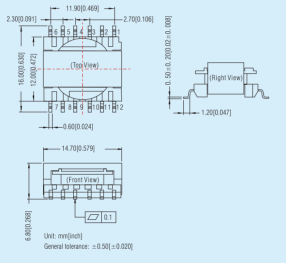
Turns Ratio	TTURB2405-6T	TTURB2405-10T	TTURB4805-10T	TTURA2415-10T	TTURA4805-10T
N1:N4:N2:N3	1.67:2.33:1:1	1.6:2.2:1:1	4:2.25:1:1	0.67:0.83:1:1	3.5:2.25:1:1

Note: input: N1; single output: N2/N3 in parallel; dual output: N2/N3 in series; auxiliary: N4.

RoHS





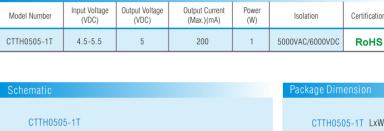


Fixed input high isolation DC/DC transformer for automotive/medical

Features

- Compact SMD package
- Reinforced I/O isolation test voltage
- I/O isolation test voltage 5000VAC/6000VDC
- Operating temperature: -40° C to $+125^{\circ}$ C
- Isolated leakage current : ≤2µA
- Electric clearance & creepage distance≥8mm
- Meet EN62368 standards
- · Meet AEC-Q200 standard

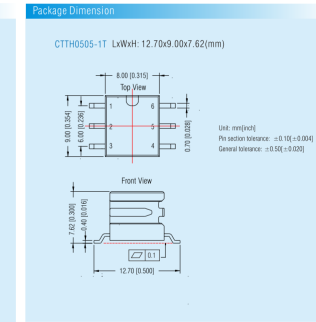
Product Program							
Model Number	Input Voltage (VDC)	Output Voltage (VDC)	Output Current (Max.)(mA)	Power (W)	Isolation	Certification	
CTTH0505-1T	4.5-5.5	5	200	1	5000VAC/6000VDC	RoHS	



SEC.

Np-a: Ns-a Np-b: Ns-b

Turns Ratio(Np: Ns)



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Wide input DC/DC transformer for automotive

Features

• Input voltage range: 4:1 · High saturated flux density

Isolation voltage: 1650VDC

SMD package

• Operating temperature: −40°C to +125°C

Meet EN62368 standards

Meet AEC-Q200 standard









RoHS

Output Voltage Output Current Typical Power Isolation Model Number Certification Current (VDC) (mA) (mA) 1650 CTTURB2405-6T 11.6 CTTURB2405-10T 10 1650 11.25 10 1650 CTTURB4805-10T 18-75 2000 50 RoHS 10 1650 CTTURA2415-10T 9-36 ± 15 ± 334 12.5 50 10 1650 50 CTTURA4805-10T 18-75 ± 5 $\pm\,1000$ 11.25 20 1650 CTTURB2405-20T 9-36 4000 11.67 50

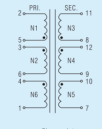
CTTURA/B-6/10T Series



• Phase point							
Turns Ratio	TTURB2405-6T	TTURB2405-10T	TTURB4805-10T	TTURA2415-10T	TTURA4805-10T		
N1:N4:N2:N3	1.67:2.33:1:1	1.6:2.2:1:1	4:2.25:1:1	0.67:0.83:1:1	3.5:2.25:1:1		

Note: input: N1: single output: N2/N3 in parallel: dual output: N2/N3 in series: auxiliary: N4.

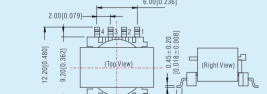
CTTURB-20T Series



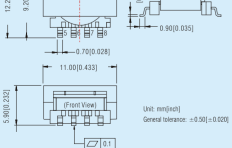
Turns Ratio

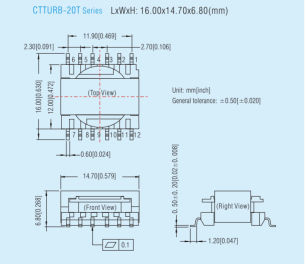
N1:N2:N5:N6:N3:N4 2.33:2.33:1.33:2.33:1:1 Note: input: N1/N2 in parallel: output: N3/N4 in parallel: drive: N5:

Package Dimension



CTTURA/B-6/10T Series LxWxH: 12.20x11.00x5.90(mm)





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Fixed input DC/DC transformer for automotive

Features

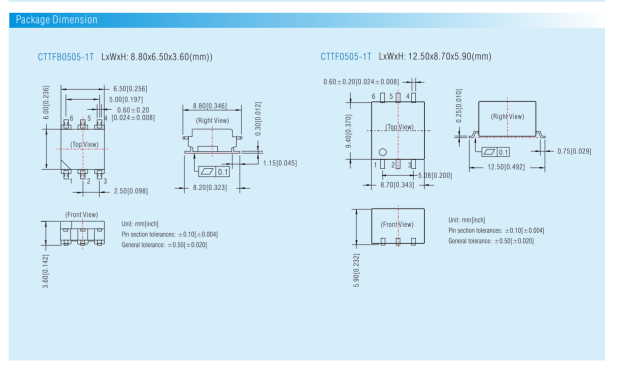
- Compact SMD package
- I/O isolation test voltage 3000VAC/4250VDC
- Operating temperature: -40°C to +125°C
- Meet EN62368 standards
- Meet AEC-Q200 standard





Product Progra	am					
Model Number	Input Voltage (VDC)	Output Voltage (VDC)	Output Current (Max.)(mA)	Power (W)	Isolation	Certification
CTTFB0505-1T	4.5-5.5	5	200	1	3000VAC/4250VDC	RoHS
CTTF0505-1T	4.5-5.5	5	177AC/250DC	1	3000VDC	KUNS

CTTFB0505-1T / CTTF0505-1T Turns Ratio(Nn · Ns) Np-a: Ns-a Np-b: Ns-b



Purpose:

To prevent potential safety problems while using the products.

Scope:

AC/DC, DC/DC, EMC Auxiliary Device, Isolation Transmitter, LED Driver and IGBT Driver manufactured by Mornsun Guangzhou Science & Technology Co., Ltd.

Contents:

Users should comply to all the contents of Product Datasheet carefully before selection, design, or production, and design and use the products according the requirements of Product Datasheet.

Material requirements • To avoid wrong phase, input and output wires should be in The input ground and protection ground must be firmly. connected; The grounding resistance must meet the requirements of safety standards. Protect the device from electric shock and lightning. If the Marking requirements device is not lightning-proof, additional lightning protections must be taken. The fuses, protection grounds and switches should be marked with distinct specs and symbols according to safety standards. Touchable dangerous high voltage and high Input requirements temperature products should be marked with "Caution" . If the input capacitor is large, connect a discharge circuit such as resistor to meet the requirements of safety standards. Voltage of input source must meet the requirements of "Product Datasheet" or "Technical Specification" Safety guide for users Do not refit, disassemble or remove the outer case in case of electric shock or other damages. Improper use may cause short circuit, electric shock or other failures **CAUTION** Isolation requirements between input, output and metal case (or around) . The clearance and creepage between the two wires of input and output must meet the requirements of safety standards. The clearance and creepage of input, output and metal case(or ground) must meet the requirements of safety Cautions Do not touch heat sinks or cases, as they might be hot. . Do not touch input terminals and internal components of the products, in case of high temperature and high . When the product is operating, keep your hand and face away from it to avoid any potential hurts. Hot-plugging requirements . If the product is not allowed for hot plug, please cut off the power before operation.

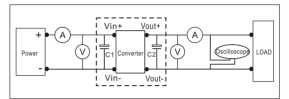
More information about application, please contact us.

Tel: 020-38601850 E-mail: fae800@mornsun.cn

DC/DC Converter testing suggestions

After selecting the right converter based on input and output requirements, the correct testing method must be used to ensure and verify specified performance parameters. The following are suggested test methods and test equipment requirements.

Test conditions: ambient temperature $TA=25^{\circ}$ C humidity < 75%, rated input and rated load.



The model contains:

a) DC adjustable regulated power supply : output voltage range is suitable for DC/DC converter under testing.

b) current meter A: accuracy 0.001A c) voltage meter V: accuracy 0.001V d) load resistance: rated load: U*U/P

light load: 10*U*U/P

e) wire: less wire loss is required. It is recommended to use 1mm multistand copper wire, which avoids over voltage drop.

Test:

A: Wire

The proper wire shall be selected as described above.

Smaller wire will result in potential errors in the test of efficiency and regulation parameters. Ensure all mechanical and solder connections are sound as this will also result in errors.

B: Grounding

Improper grounding may cause unintended noise to the circuit. When testing ripple and noise, it is recommended to use a single pole test method to measure.

C: Load

To ensure valid test data, the testing load of unregulated products should be within 10~100% of the rated output current/power. It can test unregulated products at no load, but should be aware that the voltage accuracy is not specified at this load level.

1) Input voltage accuracy:

Set input voltage at nominal value and output at rated load, then mark the testing output voltage as Vout and the nominal output voltage as Vnom. The formula:

e.g: For regulated products IB1212LS-1W, the nominal input voltage is 12V, and rated load is 144 Ω . The output voltage reads 12.039V.

2) Line regulation:

Isolated regulated series:

Line regulation equals difference ratio between max. and min. output voltage, when adjusting input voltage within its limitation at full load:

Line regulation =
$$\frac{V_{OUTN} - V_{MDEV}}{V_{OUTN}} \times 100\%$$

Voutn=- output voltage at nominal input voltage and rated load

Vouth-- output voltage when input voltage at its upper limit

Voutl-- output voltage when input voltage at its lower limit

VMDEV-- VOUTH or VOUTL Which is deviated from VOUTN more

Fixed input, isolated unregulated series:

Line regulation=
$$\left| \frac{\Delta V_{OUT}}{\Delta V_{IN}} \right|$$

$$\Delta V_{OUT} = \frac{V_{OUT+10\%} - V_{OUT-10\%}}{V_{OUTNOM}} \times 100\%$$

$$\Delta V_{IN} = \frac{V_{IN+10\%} - V_{IN-10\%}}{V_{INNOM}} \times 100\%$$

In the formula:

 $V_{IN+10\%}$ —nominal input voltage and add 10% as its upper limit $V_{IN-10\%}$ —nominal input voltage and minus 10% as its lower limit

VouT+10%--output voltage at full load when input voltage at its upper limit

Vout-10%—output voltage at full load when input voltage at its lower limit

VINNOM——nominal input voltage

Voutnom—output voltage at full load and nominal input voltage

e.g.: If B0505LS-1W connects a 25 Ω resistive load, input voltage range will be \pm 10% (4.5V \sim 5.5V).

$$\begin{aligned} &V_{\text{IN+10\%}} = 5.5 \text{ V; Vin-10\%} = 4.5 \text{ V; Vinnom} = 5V \\ &V_{\text{OUT+10\%}} = 5.32 \text{V; Vout-10\%} = 4.2 \text{V; Voutnom} = 4.77V \end{aligned}$$

Then:
$$\Delta V_{OUT} = \frac{5.32 VDC - 4.2 VDC}{4.77 VDC} \times 1100 \% = 23.5 \%$$

$$\Delta V_{IN} = \frac{5.5 VDC - 4.5 VDC}{5 VDC} \times 1100 \% = 20 \%$$

Line regulation =
$$\left| \frac{\Delta V_{OUT}}{\Delta V_{IN}} \right| = 1.174$$

Power Supply Testing

3) Load regulation:

Isolated regulated series:

As the input voltage is rated, connect 10% and 100% constant resistance load and then test the values at 10% load and full load. Next, compare the two values with the rated value and calculate the differences.

Load regulation =
$$\frac{V_{b1}(V_{b2})-V_{bo}}{V_{bo}}$$
 X100%

V_{bo} – setting value of output voltage:

Vb1--output voltage at minimum output current;

V_{b2}—output voltage at nominal output current;

Fixed input, isolated unregulated series:

Load regulation =
$$\frac{V_{OUTNL} - V_{OUTFL}}{V_{OUTFL}} \times 100\%$$

Voutne—output voltage at 10% load

Voutel--output voltage at full load

e.g: Fxed input product B0505XD-1W offers rated load $U^2/P\!=\!25\,\Omega$. At $10\%\!\sim\!100\%$ load, they read

VOUTNL=
$$5.29 \text{ V}$$
; VOUTFL= 4.77 V
load regulation= $\frac{5.29 \text{VDC} - 4.77 \text{VDC}}{4.77 \text{VDC}} \text{ x100\%} = 10.9\%$

4) Efficiency:

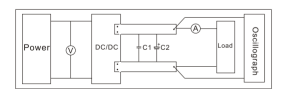
The ratio between input power and output power at rated input and rated load.

e.g.: IB1212LS-1W offers 12V rated input and 12.039V output at full load. When current is 83.3mA, input current is 115.0mA.

Efficiency =
$$\frac{0.0833A \times 12.039V}{0.1150A \times 12.000V} \times 100\% = 73\%$$

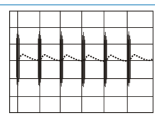
5) Ripple and noise:

Ripple and noise is the AC component at the DC output, which affects output accuracy. We usually measure the peak to peak value(mVp-p) of ripple and noise with parellel method. As the figure shows:



Notes: 1. C1 is a ceramic capacitor.

2. C2 is a capacitor suitable for the fixed input product. Please refer to datasheet for details. For wide input product, C2 should be 10uF electrolytic capacitor that has a higher withstanding voltage than module's output voltage. As the DC/DC converter output end/side may contain high-frequency harmonics, and the common mode rejection ratio of most scopes is not so good, it is best to not use the ground wire provided on most probes. Attach the ground sleeve as shown in the figure above.



Tall, high frequency spikes are normally noise, and smaller lower frequency plots are generally ripple.

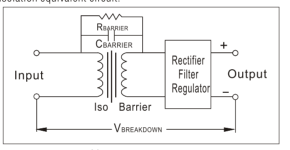
6)Start-up time:

Start-up time is the time once the input voltage is present and within the specified range, the time it takes for the output of the converter to rise between 10% and 90% of its nominal value. This is usually tested and specified with a resistive load only. Other factors such as additional output capacitance added by the customer may effect this time.

7) Isolation and insulation characters:

Isolation is one of the most important parameters of a DC/DC converter. Depending on the application, isolation are typically between 1KV and 6KV depending on the DC/DC converter series. Here is isolation circuit drawing.

Isolation equivalent circuit:



$$I_{\text{LEAKAGE}} = \frac{V_{\text{BREAKDOWN}}}{R_{\text{BARRIER}}} = 2 \pi (60 \text{Hz}) (C_{\text{BARRIER}}) (240 \text{V})$$

C_{BARRIER}: Isolation capacitance; coupled between primary and secondary windings

R_{BARRIER}: Isolation resistance: DC resistance between input and

I_{LEAKAGE}: Leakage current; the current as a result of the input/output capacitance.

 $V_{\text{BRFAKDOWN}}$: Test voltage. It is usually 240VAC/60HZ.

$$Z_f = \frac{1}{\int 2 \pi f C_{IS}}$$
 $I_L = \frac{V_{test}}{Z_f}$

Cis: Isolation capacitance f: frequency Vtest: test signal voltage In general, DC/DC converters are constructed to minimize Isolation Capacitance, and therefore minimize Leakage Current. For isolation testing,

Isolation, dielectric strength test: test 1 min., input/output (at AC/DC specified peak value)

Insulation resistance test: the value should be above 1G0hm when applying 500VDC from input/output

Note: MORNSUN's G and H series products offer extremely low isolation capacitance (TYP: 10PF) and they are suitable for medical application.

AC/DC Converter Application Guidelines

1.Foreword

The following guidelines should be carefully read before using the converter. Improper use may result in the risk of electric shock, damaging the converter, or catching fire.

1) Risk of Injury

- A. Do not touch the heat sink or the converter's case to avoid the risk of burns
- B. Do not touch the input terminals or the internal components, which may result in electric shock or burns.
- C. keep hands and face away to avoid potential injury during improper operation, when the converter is in operation.

2)Installation Advice

- A. Please make sure the input terminals and signal terminals are properly connected in accordance with the instruction in the datasheet.
- B. Install a slow blow fuse at input of the converter to ensure safe operation and meet safety standard requirements.
- C: Installation and use of AC/DC converters should be handled by well trained operator.
- D: AC/DC converters should be installed in compliance with safety standard in the primary transmission stage of a design.
- E: Please ensure that the input and output of the converter are incorporated into the design out of the reach of the end user. The end product manufacturer should also ensure that the converter is protected from being shorted by any service en gineer or any metal filings.
- F: The application circuits and parameters shown are for reference only. All parameters and circuits should be verified before completing the circuit design.
- G: These guidelines are subject to change without notice; please visit our website for details.
- H: It is a normal phenomenon if there is slight noise when the module operates under no-load and light-load conditions.
- I: Please refer to AC/DC Converter Common Faults Analysis for other questions.

(DIP), common chassis mounting, mini-type chassis mounting and DIN-Rail (DIN). LD/LB/LH series (except for LH40,LH60) suffixed with A2 indicates the chassis mounting, and with A4 indicates the Din-Rail mounting. For example, LH15-10B05A2 is in chassis mounting package. Step 4: Select the suitable output voltage according to the load type.

Optional packages: Single in-line (SIP), double in-line

The output voltages of MORNSUN products are usually 3.3 V, 5 V, 9 V, 12 V, 15 V, 24 V, \pm 5 V, \pm 12 V and \pm 15 V. Step 5: Select the isolation voltage.

The isolation of the module requires the input and output to be separated into two isolated circuits (separate ground connection).

In industrial power bus system, isolation ensures the safety in harsh circumstances (lightning, arc interference), also eliminate ground loops. In hybrid circuits, the noise isolation between sensitive analog circuit and digital circuit can be achieved. In the multi-voltage power supply system, the voltage conversion can be implemented. The isolated voltage of MORNSUN AC/DC converters are 2500VAC, 3000VAC and 4000VAC.

In conclusion, standard converters are suitable for costeffective, mature technology, less development difficulty and shorter development period, etc. For high isolation, extra wide voltage input range, high temperature environment, EMC certification, UL certification and other special requirements, it would be better to consult the technicians.

3.General AC/DC Converter Applications Basic Application Circuit

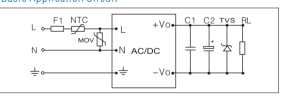


Figure 1. General AC/DC converter applications circuit

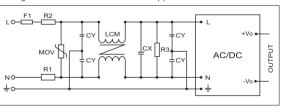


Figure 2. Typical input EMC filtering circuit

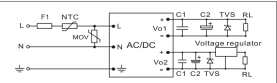


Figure 3. Typical application circuit

2. Selection guide of AC/DC converter

Firstly confirm the specifications of power supply, select the module according to the required parameters, and determine to use standard module or require customization. Step 1: Confirm the type of power supply input. Check that the input is AC source or DC source; AC source should use AC/DC converters, and DC source should use DC/DC converters.

Step 2: Select the standard module voltage according to the input voltage range.

Step 3: Select the power and package type of the product according to the load.

1)F1: refers to the input fuse. Proper fuse selection should be a safety agency approved, slow blow fuse. Selection of the proper fuse rating is necessary to ensure power converter and system protection (potential failure if the rating is too high) and prevent false fuse blowing (which could happen if the rating is too low). Below is the formula to calculate the proper rating:

I = $3 \times \text{Vol} \times \text{Io1}/\eta / \text{Vin(min.)}$ Vo1--output voltage; Io1--output current; η --efficiency of the converter; Vin(min)--the minimum input voltage.

- 2) NTC: a thermistor. It is suitable for AC/DC converter modules, and is optional. If the application is sensitive to surge current, a winding resistor at $5 \sim 10 \,\Omega$ is recommended.
- 3) R1 & R2: 2 /3W winding resistance is applied to the power modules under 25W,2 /5W winding resistance is applied to the power modules more than 25W.; R3: $1M \Omega/3W$ winding resistor
- MOV: protects the converter from damage of lighting or surge current.
- 5) CX & CY: safety capacitors.
- 6) LCM: common-mode inductor, is recommended to 10mH~30mH.
- 7) C1: a high frequency ceramic capacitor or polyester capacitor, $0.1 \mu F/50V$.
- 8) C2: an output filtering high frequency electrolytic capacitor.

 Output-filtration high-frequency aluminum electrolytic capacitor, please refer to datasheet for details.
- 9) TVS: is recommended to protect back-end circuit in case of the module abnormality.

For dual or triple outputs converters, the circuit of input side remains the same and the outputs should be considered independently in component selection. The application circuit shown in Figure 1 is typical application circuit. If the place that is strict with EMC, such as electricity or outdoor applications, more filtering measures are needed. Therefore, the product in Figure 2 (for your reference) is suitable for a typical input EMC filtering circuit.

For multi-output converters, the main output is typically a fully regulated output. If the end application requires critical regulation on the auxiliary output, a linear regulator or other regular should be added after the converters. As shown in Figure 3. (Note: MORNSUN partial products have built-in linear regulators, please contact our technical department for details)

4. Safety design for application of AC/DC converter

1) Marking requirements

The fuse, protection ground terminal and switch shall be marked symbols in accordance with SAFETY REQUIREMENT, and the danger warning signs shall be affixed to the accessible dangerous voltage and energy.

2) Material requirements

The L, N and

wires of input shall be in brown, blue and chartreuse respectively. For the equipment which prevents the electric shock through basic insulation and protection ground terminal (Class I equipment), the ground wire in chartreuse must be grounded well, and the grounding resistance shall be lower than 0.1

- 3) Clearance and Creepage distance
 Make sure that in Class I and Class II application
 environment, the clearance of L and N before fuse must be
 in accordance with the reinforced insulation requirement
 of SAFETY REQUIREMENT; and after fuse, it must meet the
 basic insulation requirement of SAFETY REQUIREMENT.
- 4) Capacitance on the input terminal If CX capacitance of input terminal is too high, the discharge resistor shall be connected to make sure when the plugs or the connectors disconnected, the retention voltage between L and N input terminal shall drop to less than 37% of the maximum within 1s.

5. Common questions

1) Grounding – input and output

Input grounding: Normally there are three pins on the input terminal of AC/DC Converter: Live wire L, neutral wire N and protection ground terminal $\displayskip \displayskip \displayski$

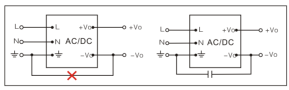


Figure. 1. Connecting method of output and protection grounding

2) Surge current

The surge current is classified into the spike current at start time and the current formed by the high surge voltage sensed during operation. For the spike current, we mainly add protective apparatus as thermistor or wire wound resistor on the input terminal to reduce the surge current; for the surge current produced by the high voltage, we mainly use the piezoresistor for protection and to release

the energy.

3) Leakage current

There are two kinds of leakage currents: 1. the leakage current between the input terminal and the protection ground terminal when the product operates normally; 2. the leakage current between the isolation belts when the product is in the pressure withstanding test.

4)AC/DC input

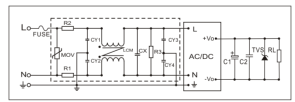
Usually the full-bridge rectifier is used on the input terminal of AC/DC power supply to meet the AC and DC power supply requirements.

5) Relations between the Class I, II equipments and the protection ground terminal FG

EN60950 clearly defines the Class I and II equipments: Class I equipment is provided with the basic insulation and a connecting device capable of connecting the conductive part with dangerous voltage to the protection grounding conductor in case of the basic insulation failure. Class I equipment is also equipped with the protection ground terminal FG pin, such as LH-series product. Class II equipment means the equipment which electric shock prevention depends on both the basic insulation and the additional safety protection measure (for example the equipment with dual insulation or enhanced insulation). Such equipment does not rely on the protection grounding or the protection measures of mounting condition. Class II equipment has no protection ground terminal FG pin, such as LS/LD-series product.

6) Transient change of input

The transient voltage change of the input power wire may destroy the power converter. If the transient voltage change on the input terminal is higher than the limit of the input of the module, the protection circuit as shown in fig. 5 must be connected at the input terminal.



7)No-load use of output

For the multi-output product, output voltage may be 20% or more higher than the nominal at no-load. In actual application, it is recommended to ensure the minimum load (10% load).

8)Operating temperature
When the product operates in a high temperature

environment, the temperature of its internal components will be much higher than the ambient temperature. In order to ensure the reliable operation of the module, the maximum operating ambient temperature of the conventional product

is 70°C, and derating is required when the ambient temperature is higher than 55°C. When the product operates in a low temperature environment, the power derating is also required because of the low-temperature characteristics of internal electrolytic capacitor and other components.

Moreover, the output ripple and the noise are higher than that of constant-temperature value. For the specific contents of derating curve, please refer to datasheet for details.

9) Voltage marked on product's screen print The mark on the product's screen print is 100VAC-240VAC. But why it is 85VAC-264VAC on the datasheet? It is mainly because of the consideration of safety certification. During test, the certification authority usually tests the product performance according to the input voltage on the product's screen print $\pm 10\%$ and $\pm 15\%$. So in this industry, the input voltage on the screen print usually is 100VAC-240VAC.

1. Selection guide of DC/DC Converter

1) Confirmation of specifications of power supply module Firstly confirm the specifications of power supply, select the module according to the required parameters, and determine to use standard module or require customization.

Step 1: Confirm the demission

Sufficient space is required for power module's radiating, which affects the interference of signal acquisition and performances of other circuit components. The volume, cost, and reliability of the modules should be taken into overall consideration.

Step 2: Select the isolation voltage.

The isolation of the module requires the input and output to be separated into two isolated circuits (separate ground connection). In industrial power bus system, isolation ensures the safety in harsh circumstances (lightning, arc interference), and eliminates ground loops; in hybrid circuits, the noise isolation between sensitive analog circuit and digital circuit can be achieved; in the multi-voltage power supply system, the voltage conversion can be implemented. Selecting proper isolation products according to different applications ensures the operation and avoids the budget waste in over-design. Step 3: Confirm the type of power supply input Identigythe input source is AC or DC; AC source should use AC/DC converters, and DC source should use DC/DC converters

Step 4: Confirm the output current

After the load is selected, the output current is basically determined; the magnitude of load current is the key to the determination of power and directly affects the reliability and price of the module. The power converter is preferably applied under 30%-80% of the full load; selecting appropriate output current is one of the key factors for successful design, excessively large and small current will result in low reliability and high cost.

In general application, it is to be noted that: if the application is for supplying power to optical coupler and relay or for voltage reference of RS232/485 and CAN (Controller Area Network) buses, light load or no load application may exist, in such case, it is recommended to add appropriate dummy load. In case the load is extremely unstable or the load variation, the selection of dummy load shall be within the range of 10%-100%, in order to avoid under-load or over-load application. Under high temperature condition, the power converters shall be used in derating. Please refer to the Temperature Derating Curve. As for the application under high temperature condition or poor heat dissipation condition, the converter with large volume is preferred; as for the case of long term operation above 70°C, please consult our technicians to select the suitable power converters for the exact operation.

Step 5: Confirm the input voltage range 1) As for input voltages 3.3V, 5V, 9V, 12V, 15V and 24V with variation range of \pm 10%, A, B, D, E, F, G and H series products with unregulated voltage outputs are available. As

products with unregulated voltage outputs are available. As for input voltages with variation range of $\pm 5\%$, IA, IB, IE and IF series products with regulated voltage outputs are available. Others are switching power supplies, LDO, voltage stabilizing diodes and other power supplies with relatively stable outputs.

2) As for input voltages 5V (4.5-9V), 12V (9-18V), 24V (18-36V) and 48V (36-75V) with variation range of 2:1, WR and VR series products are available. As for input voltages of 24V (9-36V), 48V (18-75V) and 110V (40-160V) with variation range of 4:1, PW and UR series products are available. For example, in the cases of 24V industrial bus power supply, 48V communication bus power supply, 110V railway power supply, 220V transformer rectifier output and various types of storage battery, accumulator, lithium battery, dry battery, remote transmission, etc. with large output voltage variations, PW and UR series modules with wide voltage outputs are available. As for the output powers above 3W, it is recommended to select VR or UR input series power converters in order to improve the overall efficiency. Step6: Confirm the load type

1) The output voltage depends on the type of load circuit, for example: in the cases of ordinary digital circuits, amplified direct current or low-frequency signal operational amplifiers, RS232/485 and CAN buses, etc. which without high requirements on accuracy of power supplies, the converters with unregulated voltage outputs are available. (e.g. A, B, D, E, F, G and H series modules). As for the sensors, high-accuracy operational amplifiers, A/D and D/A chips and other devices which are more sensitive to the accuracy and ripple of power supplies, the products with regulated voltage outputs (e.g. IA, IB, IE and IF series products, or VR, WR, PW and UR series products) are available.

2) In the case where both the cost and efficiency shall be taken into consideration, combined use of unregulated voltage output converters (e.g. A, B, D, E, F, G and H series modules) and linear regulator can be considered; when the load has positive/negative voltage or multi-voltage supply demand, the module with positive/negative voltage or using dual-circuit/multi-circuit outputs can be considered; the number of circuits shall be minimized; in the application, the circuit with large output power and high accuracy requirement shall be used as main output, and the secondary voltage accuracy requirement shall be determined, in order to allow the converter design to meet the requirements more

reliably

3) The common specifications of output voltage are 3.3V, 5V, 9V, 12V, 15V, 24V, \pm 5V, \pm 12V and \pm 15V, etc.

4) Excessively high requirements on output accuracy and ripple may cause significant rise of the cost of converters. In conclusion, standard converters are suitable for cost-effective, mature technology, lower development resistance and less development time, etc. For high isolation, extra wide voltage input range, high temperature environment, EMC certification, UL certification and other special requirements, it would be better to consult the technicians.

2) System Power Distribution Design

The design of system power distribution usually has to be optimized for several times according to product characteristics and circuit demands. Accurate measurement of actual circuit operation parameter and environment change range is helpful for us to select the most suitable power converter.

Step 1: External factors

Ambient temperature has certain effects on power converters and the external components. In the application, the power converters may be in an environment with high temperature, low temperature or temperature cycle (e.g. engine room, cabin, etc.). Therefore, we shall have a detailed understanding of the changes of relevant parameters of power converters during changes of environmental conditions, in order to ensure that the requirements of power converters are available in actual environment. It is to be noted the ambient temperature for operation of power converters is not the air temperature at that time but the spatial temperature in the casing of equipment. As there are many heating devices, the temperature in the casing is usually higher than the air temperature. The temperature range is required to be 0~70°C for commercial products, -40~85°C for industrial products, -40~105°C for vehicle onboard equipment, -55~85°C for field operation equipment and -55~125°C for military domain. Sufficient margin shall be considered in design, especially for the converter which is greatly derated in high temperature. And it is preferred to select the electrolytic capacitor with better high/low temperature characteristics. Under high temperature condition, the withstanding voltage of capacitor will reduce significantly, and the capacitor shall be used correctly according to its Specification Manual.

In the environment with interferences such as electric arc, electrostatic discharge, unstabilized alternating current grid, starting switch, relay and lightning stroke, the input voltage and current may far exceed the withstanding capacity

of module, causing permanent damage of module and breakdown of load circuit. In this case, protective circuit shall be provided to ensure the safe operation of power supply.

Transmission distance also has effects on the power supply of system, so following points shall be paid attention to during the model selection:

- 1) Small temperature difference and small interference, non-isolation or small power converter is generally used in the case of short indoor wire.
- 2) The transmission loss shall be accurately calculated, and the isolation power converter with wide voltage input and sufficient power are available, in addition to considering the lightning-protection isolation, in the case of extramural remote transmission.
- 3)The power converter must have enough power to ensure its normal operation in the case of excessively long transmission distance and relatively large loss. Considering of the starting current of converter, it is generally recommended that the current provided by power supply shall be 1.3-1.6 times of the starting current of converter.
 4) Connect a large capacitor to the pins of the power converter (higher capacitance is suggested) to improve the starting performance.

Step 2: Operating environment

All the power conversion products will have a certain power consumption convert into their own heat energy which make them emit heat and affects the ambient environment by temperature rise, resulting in data interference (thermosensitive sensing devices) and device performance reduction, and even causes short circuit and fire. Therefore, there must be sufficient air flow space, or increasing heat radiating area in the layout to reduce the temperature rise to ensure the safety.

As the switching power supply uses switch technology, thus, its switch oscillating circuit and internal magnetic element will produce electromagnetic interference to surrounding devices in conduction and radiation mode. Electromagnetic interference (EMI) is the pollution to environment caused by electromagnetic energies transmitted by electromagnetic radiation and conducted by signal wires and power wires. The electromagnetic interference can't be completely eliminated, but certain methods can be adopted to reduce it to safe level in order to comply with electromagnetic compatibility.

Step 3: Circuit interference

Unreasonable ground connection and power supply layouts always cause instability, high noise and other bad phenomena of system.

In many applications, the digital circuit and analog circuit share the same power supply; in this kind of design, it is very important that the analog circuit and digital circuit are used

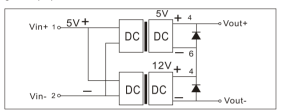
separately or the power supply and ground loop are completely isolated, in order to avoid the interferences with sensitive analog circuit caused by digital DC level changes and logical transient processes.

At the same time in high speed or dynamic analog circuit and digital circuit, when the power is distributed to the loads through relatively long line, the distributed resistance and inductance of power distribution wire will become obvious and easy to cause noise spikes due to rapid changes of load In this case, the loads need to be decoupled and the resonances caused by series impedances and distribution parameters on the line shall be eliminated.

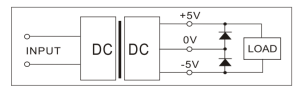
2. Additional converter applications

1) DC/DC converters used in series

Isolated DC/DC converters allow the connections of their outputs in series to create higher voltages if necessary. Please refer to below figure for proper series connection.



Converter 1 is 5Vout, and Converter 2 is 12Vout. As you can see a unconventional 17VDC voltage can be created by applying the 5V and 12V converters in series. Be careful not to exceed the rated current either of the converters, normally the ripple voltages of two modules will not be synchronized while operation in series results in additional ripples and higher noise. More filtering measures shall be taken in application. In the figure the output of each module is connected to a back biased diode in parallel (generally Schottky diode with voltage drop down to approximately 0.3V is used as excessive voltage drop may cause damage to the products) to prevent reverse voltage being applied to the other. We can get high output voltage through the dual output products, the following figure shows 10V output.



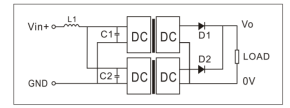
2) DC/DC converters connected in parallel

Redundant design can improve the system reliability. Most of the time, engineers connect several same converters in parallel. And if one of the converters fails, the others could operate instead. However, connecting the converters in parallel to improve the efficiency is not advisable, because the output voltage of two converters can

not be exactly equal, and the converter with higher output voltage tend to provide all load current. In addition, suppose the output voltage of the two converters is set to the same value, the different output impedance, temperature drift and time drift would cause the unbalance of load current and lead to the damage of one of the converters resulted form over load.

Redundant design:

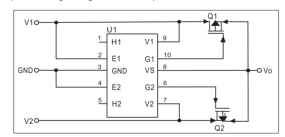
1) high voltage, low current output converter



Low voltage drop Schottky diode can avoid that one of the converters starts ahead and cause inverse voltage to other convert. At the same time, the withstand voltage of the diode should be higher than the output voltage. This solution will cause extra ripple and noise, thus it needs to connect an external capacitor or filter circuit to reduce the ripple and noise.

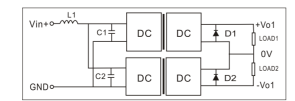
When multiple converters are connected to a same input end and the output is connected to different load, the converters might produce a reflect ripple to the input end and lead to an exception of preceding stage power supply. Therefore, it is necessary to connect a π -type filter formed by common mode choke to avoid the ripple. The parameters can be selected based on the customer's system (usually about 0.3mH).

2)Low voltage, large current output converter



As the redundant design of diode produces high power consumption, it is not applicable for low voltage and large current situation. Therefore, we may use high power MOSFET and chip as the alternative solution. The MOSFET lowers the voltage drop and reduces the device loss at large current, which ensures that the converter operates effectively.

3) Single ±output, parallel converter

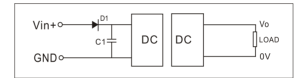


In applications, if the load difference between the primary output and secondary output is significant, the voltage accuracy will be out of limits and leads to application anomaly. Selecting two converters according to the actual load is advisable (please refer to the diagram). If multiple converters share the same power supply, it is recommended to connect a LC filter circuit at each input of the converters in order to avoid the reflect ripple.

3) Reverse voltage protection

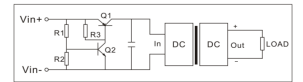
The diagram shows the reverse voltage protection circuit. When connecting a negative voltage power supply (e.g. - 48VDC communication power supply), the "0V" is connected to the "Vin+" of the converter; the "-48V" is connected to "GND".

Positive input ensures the normal operation of the converter. In order to avoid the converter damage from misconnecting the input voltage, it is recommended to apply reverse voltage protection. Simply, connecting a positivegoing diode at the input terminal. If the voltage is reversely connected, the diode will be not conducted and protect the converter. The lower voltage drop of diode ensures fewer effects to the application efficiency. In addition, the backward voltage of diode can tolerate must be higher (twice recommended) than power supply voltage.



4) Input under voltage protection

When the DC/DC converter is sharing the same power source with other circuits, a large input voltage drop caused by external circuits or over load may lead to an input voltage that is below the minimum input voltage specified by the converter. So it is recommended to adopt under voltage protection circuit to cut off the DC input when the input voltage drops below the minimum specified for the converter.



Low voltage turn-off circuit

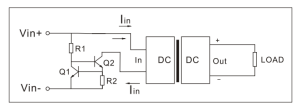
Where R1,R2 set as low voltage switching limit, PNP transistor can be used, or a p-channel MOSFET. Please contact our sales department.

Note: For low voltage input products, the above circuit will produce a 0.7V voltage drop.

5) Input short circuit protection

Most unregulated DC/DC converters with RCC open loop

circuit have no short-circuit protection. The following circuit is recommended to implement short circuit protection.



R2=0.6V / lin (rated input current)

6) Over current and over voltage protection

The permitted input voltage and input current is restricted to be within the range specified in the datasheet to prevent damage to the DC/DC converter. Here are some techniques to add the additional over voltage protection and over current protection on a standard DC/DC converter. As the figure shown below:

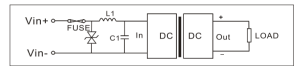


Figure 1: Instant over voltage and over current protection circuit

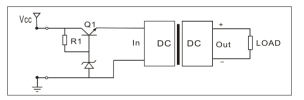


Figure 2: Continuous over voltage protection circuit

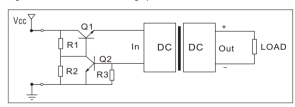


Figure 3: Continuous over current protection circuit

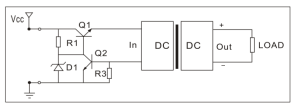
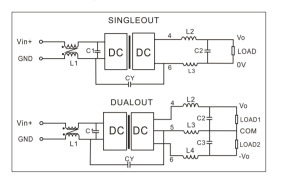


Figure 4: Continuous over voltage and over current protection circuit 7) Input and output filtering circuit

Most MORNSUN converters do not require additional components for filtering. However, if further noise and ripple voltage reduction are required, here are some techniques. Ceramic capacitor has better filtering effects, which is suitable for the application that the frequency is higher than 100KHz.

For the product without over-current protection, it is not recommended to use tantalum capacitor as filtering capacitor. Tantalum capacitor features low ESR and sleep mode, therefore, when the converter starts, the instant large current shock will damage the product. MORNSUN fixed input, unregulated output converters are not suggested to connect tantalum capacitor.



L2/L3/L4, C2/C3: forming the LC filter network to reduce the input ripple (the parameters of the devices are based on the ripple, but they can not exceed the maximum capacitive load)
L1, CY: L1 is the common mode choke to restrain the common mode interferences; Y1 is the 100-1000pF Y capacitor.
For some devices of filter circuit, the frequency selected should be 1/10 of the switching frequency of the converter

$$fC = \frac{1}{2\pi \sqrt{C}}$$

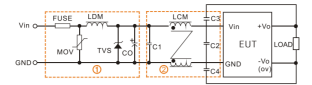
There are differences in the results because of the application design and load condition, thus the final parameters should be adjusted according to the field application. When selecting the parameters of filtering capacitor, it can not exceed the maximum capacitive load referring to the datasheet. And the maximum capacitive load is for the backend of the whole power supply, It is not just connected at end of the power supply. For example, the regulator chip is powered by the converter and connected to a 10uF capacitor, which is included in the capacitive load.

8) Electromagnetic compatibility

(refer to the formula).

According to IEC 61000-6-X, the input terminal of DC/DC Converter should meet the corresponding EMC requirements when it connects to DC distribution network or supplies power in long distance. Here is a typical application circuit of EMC filter as required for MORNSUN modules. ① is used for EMS protection and ② for EMI filter. More details please refer to datasheet.

And please note that EMC performance relies on not only the modules but also circuit design, PCB layout and structure.



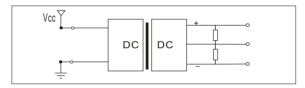
9) Capacitive load

Generally the switching power supply has limit of maximum capacitive load, it is recommended to connect an external electrolytic capacitor at the output end. However, the excess capacitance and low ESR (Equivalent Series Resistance) will cause the operating instability and starting failure of the converter (please refer to the datasheet for the External-connecting Capacitance List). Selecting the capacitor according to field application ensures the best performance and efficiency (tantalum capacitor is not recommended).

10) Output low load and overload protection

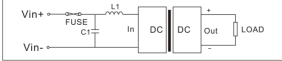
① Low load prevention circuit

Most isolated DC/DC converters have minimum load requirement to ensure proper operation and regulation. Typically, this it is 10% (non-isolated series can stand continuous unload). The output voltage will increase above stated spec for unregulated, For example, when converter is supplying power to a relay, MOSFET or IC of low power consumption(such as 485), it is recommended to guarantee a 10% load under worst case conditions. As the figure shows:



Overload prevention circuit

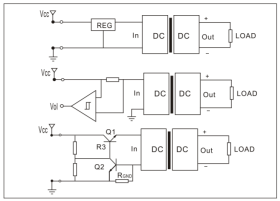
Though some current can be limited by a filter, when overload or short circuit conditions occur, a high current may cause damage to DC/DC converters. It is recommended that one installs a slow blow type fuse of rating 3 times max input current on the input as shown. Contact factory for details.



Simple overload protection

(1) It is recommended to add a fuse to the input terminal, which has the tolerance of 2-3 times of the input current, so as to achieve protection in very short time. Auto-recovery fuse can also be used, but it is relatively slow.

DC/DC Converter Application Guidelines



Input over current protection

- (2) A circuit breaker can be used.
- (3) Overload is avoided by limiting the input current shown as above:
 A: Utilize a pre-regulator to limit the input current, but the overall efficiency
- A: Utilize a pre-regulator to limit the input current, but the overall efficiency will be reduced.
- B: A series resistor network may be placed before the converter to limit current, but in all but a few cases, this is usually impractical.
- C: To limit input current by setting RGND, 0.7V=RGND*ILIMIT.

3 Remote transmission

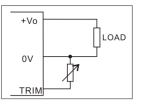
When the power source is long-distance transmitted via cable, it will cause more ripple and electromagnetic interferences than PCB circuit. Using isolation modules at the two ends of the cable can eliminate interferences of the MOSFET by common-mode signal. In outdoor environments (high mountain or reservoir), the over voltage caused by lightning will damage the modules and even lead to end devices explosion, therefore, the lightning protections should be higher than level 2. For long-distance transmission, it is best to use high isolation voltage and low current modules to reduce the losses and interferences. At the receiving end, the losses and interferences cause the voltage reduction and instability. Thus, it is recommended to use wide-input modules to ensure the sufficient input power and avoid starting failure.

11) Special function pin explanation

① Output voltage trimming range

With a resistor at the TRIM terminal, the user can adjust the output voltage $\pm 10\%$ around its rated value. The total output power of the converter should be within its maximum specified one.

Figure 1 shows how to connect the external trim resistors. If only to adjust to higher (or lower) voltage, the resistor could be connected only between TRIM terminal and negative output (or positive output). The general rules are, to increase output voltage, adding resistor between TRIM terminal and negative output is all that is needed; to decrease output voltage, then adding resistor between TRIM terminal and positive output is all that is needed. If TRIM is not needed, just leave it open circuit.



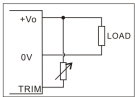
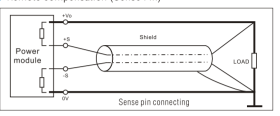


Figure 1: How to connect resistors for trimming

2) Remote compensation (Sense Pin)



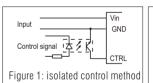
In remote transmission, remote voltage compensation can raise the input voltage to achieve work load. The +SENSE and -SENSE remote compensation pins transmit the input voltage for the remote load, and customers can use wires for remote connecting according to the applications. However, the long wires will cause large EMI. Therefore, in practical application, it is recommended to shield the wires or use twisted-pair wires for connecting. (As shown in the figure)

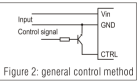
③ Remote on/off control

There are two remote control modes:

(1)Positive logic: CTRL terminal is connected to -Vin,output OFF;CTRL terminal is left open and connected to high level,output ON.

(2)Negative logic: CTRL terminal is connected to -Vin,output ON;CTRL terminal is left open,output OFF.





In some special applications, the isolation control method is necessary.

MORNSUN modules have two control methods: one is the voltage control type and the other is the current control type.

VR series and UR series: The on/off function is realized through a control voltage providing by the CTRL terminal. When the CTRL terminal voltage is lower than 1.2VDC or directly connected to the input ground, the module is in the off state; when the external power or module provide a 2.5-12V voltage to pin (the CTRL terminal is at high level with respect to the input ground), the module works normally.

WR series and PW series: when the CTRL pin is left floating or in a high-impedance state, the module works normally. To turn off the module, a control voltage Vc is supplied to the CTRL pin through a resistor R(the CTRL pin is at a high level with respect to the input ground) is required, and the input current to the CTRL pin is suggested to be 5-10mA to turn off the MOS

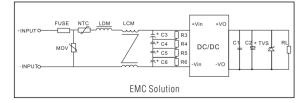
Resistance calculation formula:
$$R = \frac{Vc - Vd - 1.0}{Ic} - 300$$

Please note that the CTRL pin can't be short connected to the input ground or connected to the low level, otherwise, the input (MOS transistor) would be short-circuited or even damaged.

The module can be turn on or off by changing the voltage of the CTRL pin according to the requirements and the technical manual providing by the power supply manufacturer. If there is no need to use the on/off function, the CTRL terminal can be left floating. In addition, it is recommended to have the interference protection (away from the interference source), otherwise misoperation could be triggered and the module may failed.

12.Photovoltaic power supply application

The PV series is a DC/DC power supply, which is mainly used in the high input voltage applications, such as photovoltaic power generation, high voltage frequency conversion, SVG, etc. It is recommended to add a necessary protection circuit if use in the harsh environments. The following figure is a typical protection circuit, which meets the conducted emission CISPR32 /EN55032 CLASS A, radiated emission CISPR22/EN55022 CLASS A, electronic fast transient IEC/EN61000-4- \pm 4KV, and surge immunity IEC/EN61000-4- \pm 2KV. Please note that the fuse in the input should be considered of its power and withstand voltage in order to meet the safety requirements basic on the application.



- 13. High power brick power supply application note
- (1) It is necessary to connect a electrolytic capacitor Cin
- (C $220\mu\text{F}$) to suppress the possible surge when testing and using the module).
- (2) Connecting a large transient circuit such as a motor drive circuit in parallel at the input of the module may pull down the input voltage. In order to prevent that and keep the module away from constant reboot which caused by UVP, increasing the value of the input electrolytic capacitor is recommended.
- (3) It is recommended to connect a TVS and increase the Cout within the capacitive load specification to decrease the voltage spike when the load is inductive such as relay, motor etc. For more details, please refer to the datasheet.

3. Common questions

In special applications, isolated control method is required. Please refer to fig. 1.

1) Can the module support hot plug? Generally speaking, "hot plug" is to plug the power supply module into or out of the system directly without switching off the power source.

Hot plug is not allowed when the module is in operation. As a huge current and voltage spike will be generated at the moment of hot plug, and it may be dozens of times of the input voltage and current of module, which may damage the module in severe conditions.

2) Can the module be applied at no-load and light-load conditions?

The converters can be applied at no-load or light-load conditions, but the conversion efficiency would be relatively lower. When the product operates at no-load, the loop is unstable. Thus, oscillations may occur and some parameters may not meet the values in datasheet. To ensure reliability, applications at no-load or light-load conditions shall be avoided. The minimum operating output current of the module shall be no less than 10% of rated current (minimum 5% load for products suffixed with R2). It is recommended that the module shall be applied at 30-80% load conditions or the module with smaller power shall be selected and applied.

3) Possible causes for poor starting of module Cause 1: in the actual application, if the capacitive load exceeds the maximum capacitive load in datasheet and the input capacitance is too large, a very large starting current will be required at start-up time and may cause start up failure; it is recommended to reduce the capacitance

connected to output terminal or provide a buffer circuit at output terminal to improve the module's capability of carrying the capacitive load.

Cause 2: as limited by the maximum starting current of intrinsic safety power supply, the maximum power provided by power supply cannot meet the starting power requirement of module (relatively large starting power is required). It is recommended to select the module with small starting current or connect a small resistance or induction in series at input terminal of converter to reduce the starting current. Cause 3: the winding of inductive load (generally the motor winding) fails to form induced electromotive force at the moment of starting, and only the internal resistance of winding is operating in the whole circuit. As the internal resistance of winding is very small (generally m \sim level), the current generated at start-up time will be very large and exceed the over-current protection limit of module, causing protection phenomenon and start up failure. As for the module with small power, it is recommended to connect a small resistance in series at he output terminal or select a power converter with larger power.

4) Will the input terminal and output terminal of module be affected when a tantalum capacitor is connected? In the application of module, it is recommended to use ceramic capacitor or electrolytic capacitor at input and output terminal for the filtering circuit, rather than tantalum capacitor. On one hand, tantalum capacitor with poor surge protection is quite likely to breakdown and cause short circuit due to relatively large instantaneous current or a very high surge voltage generated at start-up time. On the other hand, the withstanding voltage of tantalum capacitor will be reduced in high temperature environment.

- 1. The Function of signal conditioning module
- 1.1 Eliminate the interference from the multi-point grounding design

Lots of automated instruments, control units and actuators are applied for monitoring and control in the industrial production process. Due to the potential difference between the potential references of each instruments which caused by multiple-point grounding design, signal distortion happens in the transmission process. With the isolated signal conditioning module, the signal distortion caused by grounding loop would be effectively avoided.

1.2 Isolation and anti-interference

Signal Conditioning Module Application Notes

Low-voltage devices are frequently used to measure and control high-voltage, high-current analog applications. If there is no electrical isolation between analog and digital circuits, the energy in the high power circuits may destroy the system and cause a safety incident. The signal conditioning modules isolate the field ends and the monitoring center, improve the CMRR of the high common-mode voltage system to keep the system from being damaged by the lightning surge and ensure the human safety.

1.3 Signal Conversion & Long Distance Transmission

In the PLC & DCS system, various signals collected by the sensors in the field ends need to be converted into industrial standard signals for transmission. Normally, the signal transmission capability of the sensor is very weak, which requests signal conversion such as converting the voltage signal into a current signal to improve the signal anti-interference ability. And the long-distance transmission ability and facilitates interface compatibility are improved. On the other hand, it is convenient to use the signal conditioning module to convert and transfer the signal between the monitoring center and the actuators for improving the stability of the signal transmission.

1.4 Achieve differential signal input and improve load capacity As the differential signal is highly immune to external EMI, it has stronger anti-interference ability in the long-distance transmission. In addition to differential signal, the signal conditioning module can also receives the common mode signal and isolates it to a differential signal for transmission to improve the load capacity. Moreover, the signal conditioning module can be applied for signal interface matching, signal distribution and isolation purpose.

Signal Conditioning Module Application Notes

2. Introduction of the signal conditioning module

The signal conditioning module is also called an isolation transmitter. It is a module that converts analog signals such as dc voltage signal, current signal and resistance signal into different isolated signal type. Linearity, accuracy, bandwidth, isolation withstand voltage and signal distortion are very important in this process. Engineers can choose a proper part according to the application. Designed with the unique magneto electric isolation technology, our signal conditioning module has small signal distortion, and factory default(zero and full scale) calibration have been set. Unlike optocoupler isolation which causes light decay during long-term use that can lead to poor linearity and zero drift, our signal conditioning module does not have this problem and it is stable, safe and reliable.

2.1 Active High Precision TxxxxP Series

The TxxxxP series adopts four-isolation technology. The input signal port, output signal port, input power port and output power port are all isolated. The basic principle block diagram is as below:

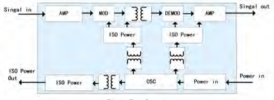


Fig 1. TxxxP series

TxxxxP series signal conditioning module provides different solutions according to the type of input signal such as voltage/current signal and mV voltage signal.

Table 1. List of TxxxxP Series

Table 1. Elect of TAMAXI College							
Model	Input Signal	Output Signal	ISO Power				
TxxxxP	0~20mA,0~10V	0~20mA,0~10V	Support				
TxxxxAP	±10V	4~20mA,0~10V	Support				
TxxxxCP	±10V	±20mA, ±10V	Support				
TMxxxxP	0~100mV	0~20mA,0~10V	N/A				
TMxxxxAP	±100mV	4~20mA,0~10V	N/A				
TMxxxxCP	±200mV	±10V	N/A				

2.2 Active high precision TExxxxN series

The TExxxxN series uses two-isolation technology, also known as detective signal conditioning module. The output signal port and the input power port share the same ground, and the input signal share the same ground with the output power port. The external zero and full-scale adjustment pins are available to meet the special demand of customers. The basic principle block diagram is as below:

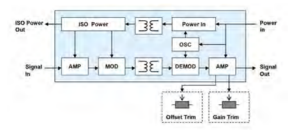


Fig 2.TExxxxN Series

TEXXXXN series signal conditioning module provide different solutions according to the type of input signal such as voltage/current signal and mV voltage signal.

Table 2. List of TExxxxN Series

Model	Input Signal	Output Signal	ISO Power
TExxxxN	4~20mA, 0~10V	0~10V	Support
TExxxxAN	±10V	0~10V	N/A
TExxxxCN	±10V	±10V	N/A
TEMxxxxAN	±100mV	0-5V	N/A
TEMxxxxCN	±200mV	±10V	N/A

2.3 Active high precision TFxxxxN series

The TFxxxxN series uses two-isolation technology, also known as output signal conditioning module. The output signal is common grounded with the power output port, and the input signal is common grounded with the power input port. The external zero and full-scale adjustment pins is as below:

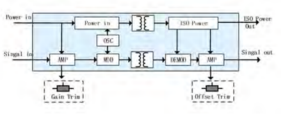


Fig 3. TF Series

TFxxxxN series signal conditioning module provides a variety of solutions as below according to different types of input signals and output signals:

Table 3. List of TExxxxN Series

Model	Input Signal	Output Signal	ISO Power
TFxxxxN	0~10V	0~20mA, 0~10V	Support
TFxxxxGN	0~5V	±10V	N/A
TFWxxxN	PWM(0-100)	0~20mA, 0~10V	N/A

2.4 Passive high precision signal conditioning module series The T1100L series adopts a unique electromagnetic isolation technology, which can transmit the $4\sim20$ mA signal of the two-wire equipment to the secondary equipment for detection.

Signal Conditioning Module Application Notes

With the loop power technology, the module gets power from the Input loop or output loop to support the pre-stage two-wire equipment. Receiving $0/4\sim20$ mA current signal from the two-wire equipment and transmit to the back-end detection equipment. The basic principle block diagram is as below:

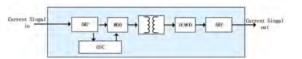


Fig 4. Passive Series

The passive signal conditioning module provides a variety of solutions as below, according to whether it supports loop power mode or not.

Table 4. List of Passive Series

Model	Input Signal	Output Signal	Loop-powered
T1100L	4~20mA	4~20mA	Support
T1100L-F	4~20mA	4~20mA	N/A

2.5 Two-wire instrument isolated interface TxxxL series

The two-wire instrument interface isolation module uses high-efficiency loop power technology to power the sensors in the field, and convert the voltage signal or PWM signal transmitted from the sensors into a standard current signal output which is applicable to Hart protocol. The module solves the problem of power supply and signal conversion of the intelligent two-wire instruments in field. The basic principle block diagram is as follows:

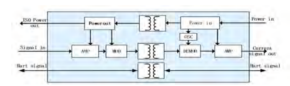


Table 5. List of Txxx(H) L

Fig 5. Txxx(H) L Series

 Model
 Input Signal
 Output Signal
 Hart Protocol

 TxxxL
 0~2.5V
 3.7~22mA
 N/A

 TxxxHL
 0~2.5V
 3.7~22mA
 Support

 TWxxHL
 PWM (0~100%)
 4~20mA
 Support

3,The typical application of the signal conditioning module

3.1 The typical application of signal acquisition

The signal acquisition & control system includes signal acquisition interface, signal transmission interface, communication interface, power supply interface, and signal processing system. The MCU cannot directly process the

signal from sensors such as pressure, position, speed, temperature, flow, humidity, sound and light, graphic recognition and other signals. Therefore, the conversion of the signal from sensors is a must to the MCU. Our signal conditioning module not only provides a complete signal acquisition and signal transmission isolation solution, but also converts, isolates and transfers the power signal of the field sensor and the execution power signal of the field actuator.

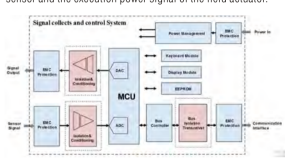


Fig 6. Typical Block Diagram of Signal Acquisition & Control System

3.2 The multi-channel signal acquisition interface circuit

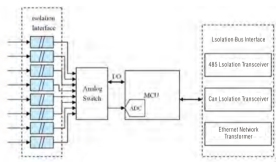


Fig 7, DCS System Al Interface Isolation Application

3.3 The multi-channel transmission interface circuit

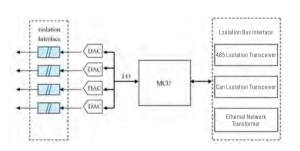


Fig 8. DCS System AO Interface Isolation Application

Signal Conditioning Module Application Notes

3.4 The wiring diagram of two-wire signal acquisition interface circuit

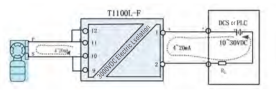


Fig 9. Sample One - the wiring diagram of the Passive Series Conditioning Module

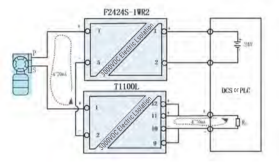


Fig 10. Sample Two - the wiring diagram of the Passive Series Conditioning Module

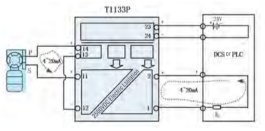
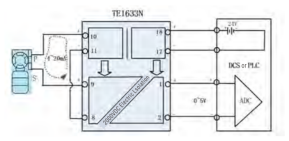


Fig 11. Sample One - the wiring diagram of the Active Series Conditioning Module



 $Fig\ 12. Sample\ Two-the\ wiring\ diagram\ of\ the\ Active\ Series\ Conditioning\ Module$

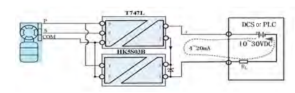


Fig 13. The wiring diagram of the two-wire instrument interface module