MORNSUN[®]

EMC Filter



FEATURES

- Compact size EMC Filter modules
- Filters provide primary side protection by suppressing AC power surge in compliance with IEC61000-4-5
- Filters input of power supply modules to ensure compliance with CISPR32/EN55032 Class B requirements
- Allows cost-effective converter designs
- Excellent temperature performance
- Flexible mounting options include direct PCB mounting, chassis or DIN-Rail mounting with screw terminals

These filter modules are extremely useful in noise-sensitive analog circuit applications. For compliance with IEC/EN61000-4-5 with surge levels of $\pm 2kV$ (Ω source resistance)/ $\pm 4kV$ (1Ω source resistance) use FC-L01D on the input side of the AC-DC modules. For higher protection to surge levels of up $\pm 4kV$ (Ω source resistance)/ $\pm 6kV$ (1Ω source resistance) according to IEC/EN61000-4-5 use module FC-L01D2 instead, which also ensures compliance to EMI requirements as per CISPR22 /EN 55022 Class B. With EMC filter used to protect MORNSUN AC-DC converter modules, the system's max. Input voltage and Input current must not exceed the EMC filter's maximum Voltage and/or nominal current specifications.

Selection Guide		
Model	Input Voltage Range (VAC)	Nominal Current (A)(max)
FC-L01D*	85-305	0.5
FC-L01D2*	85-305	0.5
*Note: Series with suffix "A2" are chassis mounting, wit	h suffix "A4" are DIN-Rail mounting.	

General Specifications Test Conditions ltem Min. Unit Typ. Max. **Operating Temperature** -40 85 Storage Temperature -40 105 °C 220VAC @0.05A 5 ------220VAC @0.25A Case Temperature Rise ___ ___ 20 220VAC @0.5A 30 ---___ Leakage current (line to ground) 2000VAC, tested for 1 minute 2 mA

Mechanical Specifications				
Case Material	Flame-retardant package, meets UL94V-0			
		Horizontal package	48.50 × 36.00 × 20.50 mm	
	FC-L01D	A2 wiring package	96.10 x 54.00 x 29.00 mm	
Disconstant		A4 rail package	96.10 x 54.00 x 33.60 mm	
Dimensions		Horizontal package	62.00 x 45.00 x 22.50 mm	
	FC-L01D2	A2 wiring package	96.10 x 54.00 x 31.00 mm	
		A4 rail package	96.10 x 54.00 x 35.60 mm	
147.1.1.1	FC-L01D	Horizontal package/A2 wiring package/	50.0g/100.0g/140.0g (Typ.)	
weight	FC-101D2	A4 rail package	85.0a/135.0a/175.0a (Tvp.)	

Frequency Attenuation Specifications							
Item	Test Conditions	Test Conditions			Max.	Unit	
		FC-L01D		20		۵۴	
Frequency alternation Coefficient	150KHz—1GHz	FC-L01D2		30		aB	

MORNSUN[®]

MORNSUN GUANGZHOU SCIENCE & TECHNOLOGY CO., LTD.



Standards Compliance

FC-L01D filter module on the input of AC/DC converters are design to meet Surge levels up to ±2kV (2Ω source resistance) / ±4kV (12Ω source resistance) per IEC/EN61000-4-5. Using filter module FC-L01D2 instead to meet higher surge levels up to ±4kV (2Ω source resistance) / ±6kV (12Ω source resistance) per IEC/EN61000-4-5 and EMI requirements according to CISPR22/EN55022 Class B.

Electromagnetic Compatibility (EMC)

①FC-L01D Surge Test Result



Input voltage waveform (Common mode 4.084.62KV) Note: Above result was based on open-circuit test. ②FC-L01DD2 Surge Test Result



Max(1)=6.06kV Mmr(1)=1.44kV PR-PK(1): 2.50kV Input voltage waveform (Common mode 6.06KV) Note: Above result was based on open-circuit test.







Output voltage waveform(0.71 KV)





MORNSUN GUANGZHOU SCIENCE & TECHNOLOGY CO., LTD.

2018.10.20-A/6 Page 2 of 5

MORNSUN Guangzhou Science & Technology Co., Ltd. reserves the copyright and right of final interpretation

MORNSUN®

Design Reference

1. Internal schematic



Fig.1 FC-L01D





2. Typical application



FUSE: Input currents can vary with different power modules. Therefore please refer to the individual specifications of the power converter used to identify the correct fuse values and make sure not to exceed the filter's maximum specifications.

3. Compliance table when Filters are used with following Converter products

Converter	EMI (without external circuit)	EMI (with EMC filter)	EFT (without external circuit)	EFT (with EMC filter)	Surge (without external circuit)	Surge (with FC-L01D)	Surge (with FC-L01D2)
LB(03-25)- 10BXX(LT) Series	CISPR22/EN 55022 CLASS B		IEC/EN61000-4-4 ±2KV	IEC/EN61000-4-4 ±4KV	IEC/EN61000-4- 5 ±1KV/±2KV	IEC/EN61000-4-5 ±2KV/±4KV	
LD(01-02)- 10BXX Series	CISPR22/EN 55022 CLASS B			IEC/EN61000-4-4 ±2KV		IEC/EN61000-4-5 ±1KV/±2KV	
LD03-10BXX Series	CISPR22/EN 55022 CLASS A	CISPR22/EN55 022 CLASS B		IEC/EN61000-4-4 ±2KV		IEC/EN61000-4-5 ±1KV/±2KV	
LD05-20BXX Series	CISPR22/EN 55022 CLASS A	CISPR22/EN55 022 CLASS B	IEC/EN61000-4-4 ±2KV	IEC/EN61000-4-4 ±4KV	IEC/EN61000-4- 5 ±1KV/±2KV	IEC/EN61000-4-5 ±2KV/±4KV	-
LD05-23BXX Series	CISPR22/EN 55022 CLASS B	-	IEC/EN61000-4-4 ±2KV	IEC/EN61000-4-4 ±4KV	IEC/EN61000-4- 5 ±1KV	IEC/EN61000-4-5 ±2KV/±4KV	-
LD10-20BXX Series	CISPR22/EN 55022 CLASS A	CISPR22/EN55 022 CLASS B	IEC/EN61000-4-4 ±2KV	IEC/EN61000-4-4 ±4KV	IEC/EN61000-4- 5 ±1KV	IEC/EN61000-4-5 ±2KV/±4KV	-
LD10-20BXX Series	CISPR22/EN 55022 CLASS A	CISPR22/EN55 022 CLASS B	IEC/EN61000-4-4 ±2KV	IEC/EN61000-4-4 ±4KV	IEC/EN61000-4- 5 ±1KV	IEC/EN61000-4-5 ±2KV/±4KV	-
LD10-23BXX Series	CISPR22/EN 55022 CLASS B	-	IEC/EN61000-4-4 ±2KV	IEC/EN61000-4-4 ±4KV	IEC/EN61000-4- 5 ±1KV	IEC/EN61000-4-5 ±2KV/±4KV	-
LD12-20BXX Series	CISPR22/EN 55022 CLASS B	-	IEC/EN61000-4-4 ±4KV		IEC/EN61000-4- 5 ±2KV		IEC/EN61000 -4-5 ±4KV/±6KV
LD20-10BXX Series	CISPR22/EN 55022 CLASS B		IEC/EN61000-4-4 ±4KV		IEC/EN61000-4- 5 ±2KV		IEC/EN61000 -4-5 ±4KV/±6KV

MORNSUN[®]

MORNSUN GUANGZHOU SCIENCE & TECHNOLOGY CO., LTD.

EMC Filter FC-L01D & FC-L01D2 Series



Model	EMI(withou t external circuit)	EMI(with EMC filter)	EFT (without external circuit)	EFT (with EMC filter)	Surge(without external circuit)	Surge(with FC-L01D)	Surge(with FC-L01D2)
LH Series	CISPR22/E N55022 CLASS B		IEC/EN61000-4-4 ±2KV	IEC/EN61000-4-4 ±4KV	IEC/EN61000-4-5 ±1KV/±2KV	IEC/EN61000-4 -5 ±2KV/±4KV	
Dedicated Power Converter For Power System LH(ER2) Series	CISPR22/E N55022 CLASS A	CISPR22/E N55022 CLASS B	IEC/EN61000-4-4 ±4KV		IEC/EN61000-4-5 ±2KV/±4KV		EC/EN61000- 4-5 ±4KV/±6KV
LM30-00J0512-03E	CISPR22/E N55022 CLASS B		IEC/EN61000-4-4 ±4KV		IEC/EN61000-4-5 ±2KV/±4KV		EC/EN61000- 4-5 ±4KV/±6KV

4. For additional information please refer to the application notes on <u>www.mornsun-power.com</u>.

FC-L01D Dimensions and Recommended Layout



THIRD ANGLE PROJECTION ()

Note : Grid 2.54*2.54mm

Pin-Out	
Pin	Function
1	Ŧ
2	IN(N)
3	IN(L)
4	OUT(N)
8	OUT(L)

FC-L01D2 Dimensions and Recommended Layout

MORNSUN®



THIRD ANGLE PROJECTION 🔘 🧲



Note: Grid 2.54*2.54mm

Pi	n-Out
Pin	Function
1	
2	IN(N)
3	IN(L)
4	OUT(N)
5, 6, 7	NC
8	OUT(L)

NC: No Connection

MORNSUN GUANGZHOU SCIENCE & TECHNOLOGY CO., LTD.

2018.10.20-A/6

/6 Page 4 of 5

MORNSUN Guangzhou Science & Technology Co., Ltd. reserves the copyright and right of final interpretation

FC-L01DA2 & FC-L01D2A2 Dimensions



FC-L01DA2 FC-L01D2A2 IN(N) IN(L) OUT(N) NC NC NC OUT (L N NC NC OUT (L

*The figure above is related to FC-L01D2A2 series, the height of other series is different.

OUTLI	INE AND DIMENSIONS	
MODEL	DIMENSIONS	
FC-L01DA2	96.1*54*29.0mm	
FC-L01D2A2	96.1*54*31.0mm	

FC-L01DA4 & FC-L01D2A4 Dimensions



THIRD ANGLE PROJECTION 🛞	
--------------------------	--

Pin	FC-L01DA4	FC-L01D2A4
1	±	÷
2	IN(N)	IN(N)
3	IN(L)	IN(L)
4	OUT(N)	OUT(N)
5	NC	NC
6	NC	NC
7	NC	NC
8	OUT(L)	OUT(L)

*The figure above is related to FC-L01D2A4 series, the height of other series is different.

OUTL	INE AND DIMENSIONS	
MODEL	DIMENSIONS	
FC-L01DA4	96.1*54*33.6mm	
FC-L01D2A4	96.1*54*35.6mm	

Note:

- For additional information on Product Packaging please refer to www.mornsun-power.com. Packaging bag number of PCB 1. mount packages are 58220007 (FC-L01D) / 58220006 (FC-L01D2) respectively, and the Packaging bag number of A2/A4 package is 58220010;
- 2. The maximum capacitive load offered were tested at input voltage range and full load;
- Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75%RH with nominal 3. input voltage and rated output load;
- All index testing methods in this datasheet are based on company corporate standards; 4.
- We can provide product customization service, please contact our technicians directly for specific information; 5.
- Products are related to laws and regulations: see "Features" and "EMC"; 6.
- 7. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

MORNSUN Guangzhou Science & Technology Co., Ltd.

Address: No. 5, Kehui St. 1, Kehui Development Center, Science Ave., Guangzhou Science City, Luogang District, Guangzhou, P. R. China Tel: 86-20-38601850 Fax: 86-20-38601272 E-mail: info@mornsun.cn www.mornsun-power.com

MORNSUN[®]

MORNSUN GUANGZHOU SCIENCE & TECHNOLOGY CO.,LTD.

2018.10.20-A/6 Page 5 of 5

MORNSUN Guangzhou Science & Technology Co., Ltd. reserves the copyright and right of final interpretation

THIRD ANGLE PROJECTION

MORNSUN®