

EMC Filter





- Ultra wide input voltage range: 0-305VAC / 0-430VDC
- Operating ambient temperature range: -40°C to +85°C
- EMC compliance : IEC/EN61000-4, CISPR32/EN55032
- High surge suppression capability : ±2kV/4kV \ ±4kV/6kV
- Insertion loss DM & CM up to 60dB
- Meet with safety standards IEC62368-1
- Operating altitude up to 5000m
- 3 years warranty







FC - L10Wx series and FC-L16Wx series is for chassis power source connection type and guide rail type installation of EMC auxiliary device, suitable for applications that are sensitive to noise, such as analog circuits. Adding FC - L10Wx/FC-L16Wx to the front end of AC/DC chassis power supply can make the power supply products meet the EMC requirements of IEC/EN61000-4 series and CISPR32/EN55032 standards. When used with Mornsun AC/DC chassis power supply, the maximum input voltage of the power supply should not be greater than the maximum working voltage of this product, and the maximum input current should be less than the maximum working current of this product.

Selection G	Selection Guide					
	Operating Voltage(VAC)		Operating Current(A)			
Model [*]	Typ. (Range)	Max [*]	Тур.	Max	Surge Performance	Certification
FC-L10W	115/230	310	-	10.0	Line-Line ±2kV	CE/UKCA
PC-LTOVV	(0-305)	310			Line-PE ±4kV	
FC-L10W2	115/230	310	-	10.0	Line-Line ±4kV	CE/UKCA
FC-LIUVVZ	(0-305)				Line-PE ±6kV	CE/UNCA
FC-L16W	115/230	310	-	16.0	Line-Line ±2kV	CE (LIVCA
FC-LIOVV	(0-305)				Line-PE ±4kV	CE/UKCA
FC 1461412	115/230	210	-	16.0	Line-Line ±4kV	CE /LU/CA
FC-L16W2	(0-305)	310			Line-PE ±6kV	CE/UKCA

Note: ①*Input voltage should not exceed this value, otherwise permanent irreparable damage may be caused;

②*Product model suffix plus "A4S" for guide rail type package, such as: FC-L10WA4S;

General Specifications						
Item	Test Conditions	Min.	Тур.	Max.	Unit	
Operating Temperature			-40		+85	°C
Storage Temperature	torage Temperature		-40		+105	
Storage Humidity	No condensation				95	%RH
	FC-L10W/FC-L16W	IN(L) - ≟ , IN(N) - ≟ ,test time	3000			
Isolation Voltage	FC-L10W2/FC-L16W2	1 minute, leakage current < 5mA	2000			VAC

MORNSUN®

MORNSUN Guangzhou Science & Technology Co., Ltd.

EMC Filter

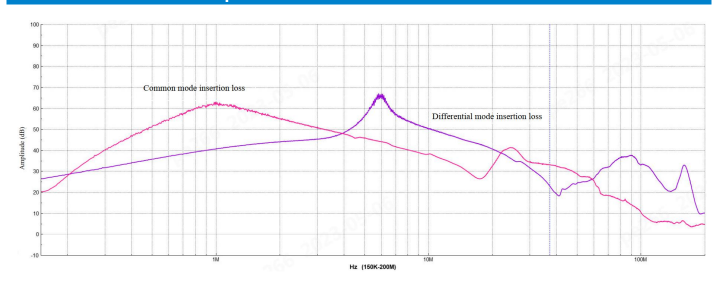
FC-L10Wx & FC-L16Wx



Insertion Loss (CM/DM)	150kHz~1MHz	20	35	-	dB
	1MHz~10MHz	35	50	-	dB
(CIVI) DIVI)	10MHz~30MHz	25	30	-	dB
Altitude	80-110kPa		5000	m	
MTBF		MIL-HDBK-217F@25℃≥300,000 h			

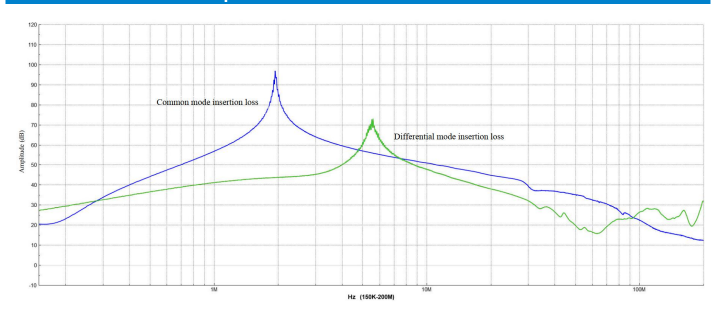
Physical Characteristics				
Case Material	Black plastic; Flan	Black plastic; Flame-retardant and heat-resistant (UL94 V-0)		
	FC-L10W	Horizontal packaging	104.00 52.00 42.00	
Dimension	FC-L16W		104.00 x 53 .00x 42.00 mm	
Dimension	FC-L10WA4S	AAC wide a true and the an	108.00 x 53.00 x 49.50 mm	
	FC-L16WA4S	A4S wiring type package	106.00 x 55.00 x 45.50 mm	
Weight	FC-L10W	Horizontal packaging	156g(Typ.)	
	FC-L16W	Horizontal packaging	172g(Typ.)	
	FC-L10WA4S	A4S wiring type package	208g(Typ.)	
	FC-L16WA4S	A4S wiring type package	224g(Typ.)	
	FC-L10W2	Horizontal packaging	163g(Typ.)	
	FC-L16W2	Horizontal packaging	179g(Typ.)	
	FC-L10W2A4S	A4S wiring type package	215g(Typ.)	
	FC-L16W2A4S	A4S wiring type package	230g(Typ.)	
Cooling Method	Free air convection	Free air convection		

FC-L10Wx Insertion Loss Specifications





FC-L16Wx Insertion Loss Specifications

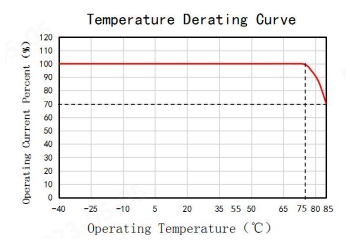


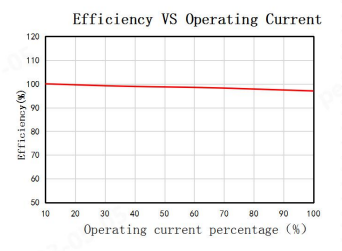
EMC Characteristics						
EMI	CE		CISPR32/EN55032	CLASS B		
	ESD		IEC/EN61000-4-2	Contact ±8kV Air ±15kV	perf. Criteria A	
	RS		IEC/EN61000-4-3	10V/m	perf. Criteria A	
	EFT		IEC/EN61000-4-4	5KHz 5/50ns ±4KV	perf. Criteria A	
		FC-L10W (A4S)	IEC61000-4-5	Line-Line ±2kV	perf. Criteria B	
EMS	Commo	FC-L16W (A4S)		Line-PE ±4kV	perf. Criteria B	
	Surge	FC-L10W2 (A4S)		Line-Line ±4kV	perf. Criteria A	
	FC-L16W2 (A4S)		Line-PE ±6kV	perf. Criteria B		
	CS		IEC61000-4-6	10V r.m.s	perf. Criteria A	
	PFMF		IEC61000-4-8	50/60Hz 30A/m	perf. Criteria A	

Note: Matching FC-L10Wx to the front end of the LM600-12Bxx. LM600-20Bx series power supply and FC-L16Wx to the front end of the LM600-20Bxx. LMF1500-20Bxx series power supplycan make the power module meet above EMC characteristics.



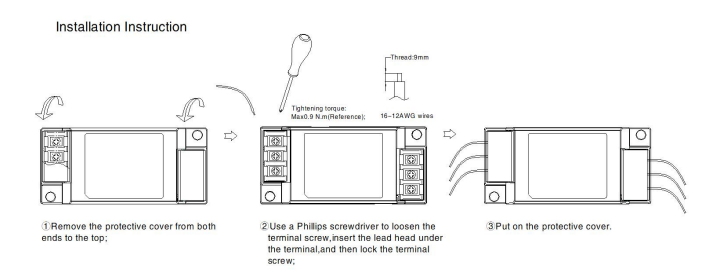
FC-L10Wx & FC-L16Wx Product Typical Curve





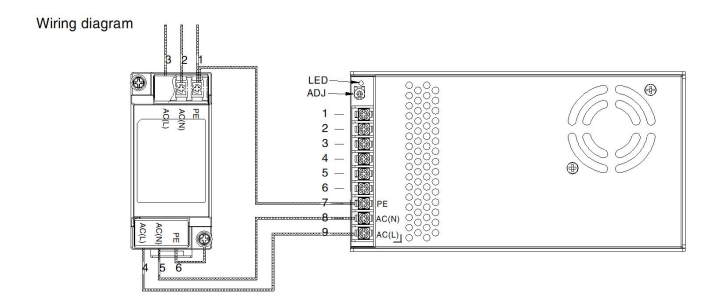
Note: This product is suitable for applications using natural air cooling; for applications in closed environment please consult factory or one of our FAE.

FC-L10Wx & FC-L16Wx Installation Instruction



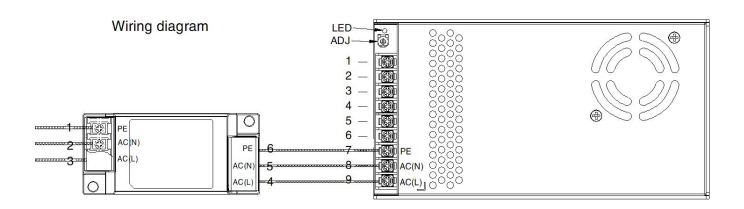


FC-L10WxA4S Wiring Schematic Diagram



Note: * The U-shaped ground lug M4 is recommended for PE wire head connection

FC-L16Wx Wiring Schematic Diagram

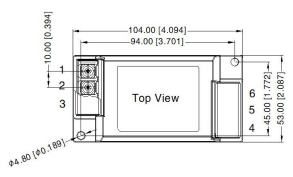


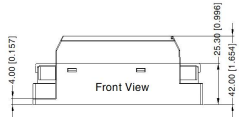
Note: * The U-shaped ground lug M4 is recommended for PE wire head connection



FC-L10Wx & FC-L16Wx Dimensions and Recommended Layout





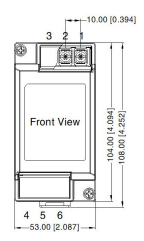


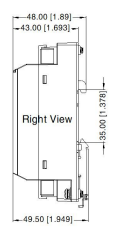
Pin-Out		
Pin	Mark	
1	÷	
2	IN(N)	
3	IN(L)	
4	OUT(L)	
5	OUT(N)	
6	Ť	

Note: Unit: mm[inch] Wire range: 16–12AWG Tightening torque: Max 0.9 N.m General tolerances: ±1.00[±0.039]

FC-L10WxA4S & FC-L16WxA4S Dimensions and Recommended Layout







Pin-Out		
Pin	Mark	
1	÷	
2	IN(N)	
3	IN(L)	
4	OUT(L)	
5	OUT(N)	
6	Ť	

Note: Unit: mm[inch] Wire range: 16–12AWG Tightening torque: Max 0.9 N.m Mounting rail: TS35

General tolerances: ±1.00[±0.039]

EMC Filter

FC-L10Wx & FC-L16Wx



Note:

- 1. For additional information on Product Packaging please refer to www.mornsun-power.com. Packaging bag number: 58240086;
- 2. Unless otherwise specified, data in this datasheet should be tested under the conditions of Ta=25°C, humidity<75%RH with nominal input voltage and rated load;
- 3. All index testing methods in this datasheet are based on our 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. 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, Huangpu District, Guangzhou, P. R. China Tel: 86-20-38601850 Fax: 86-20-38601272 E-mail: info@mornsun.cn www.mornsun-power.com

