







FEATURES

- 180 264VAC or 254 370VDC Input voltage
- The active/standby switch over is seamless
- Operating ambient temperature range: -20 $^\circ$ C to +55 $^\circ$ C
- Active PFC
- High I/O isolation test voltage up to 3000VAC
- Output short-circuit, over-current, over-voltage, over-temperature protection
- Input 380VAC over-voltage Protection
- Force start (system emergency start connector)
- Accurate battery management system
- Battery Reverse Polarity Protection
- Prevent Battery Voltage Backward
- Battery Performance Detection
- With UART/RS-485 communication interface device
- Reverse alarm and close alarm connector
- PWM fan

LMF750-12B36XF-XX series power supply products with PFC fire protection is a 36V emergency lighting centralized power supply, which is safe and reliable, with good EMC performance and meet the standards of GB17945. The product is used in a centralized control system with centralized power supply for lamps in emergency lighting and evacuation indication systems.

Selection	n Guide								
Certification	Part No.*	Output Power	Nominal Out and Curre		Battery Circuit Voltage and	Output Voltage Adjustable	Efficiency at 230VAC (%)		ipacitive d (µF)
		(W)*	Vo1/lo1	Vo2/lo2	Current (Vo/Io)	Range (V)	Тур.*	Vo1	Vo2
,	LMF750-12B36XF -UART	750\4/	241/14 74	F 0\//2 0A	41.5V/3.0A	240 270	02	00000	2000
	LMF750-12B36XF -485	750W	36V/16.7A	5.0V/3.0A	(Floating charge)	34.2 -37.8	93	20000	3000

Note: 1.*"-UART" and "-485" version means the communication way is UART and RS485 respectively.

2.*Total power (750W) includes charging power. The charging voltage is provided by the charging winding. The charging power increases as the battery voltage increases. Floating charge voltage: 41.5±1.1V. The power reaches the maximum before floating charging.

3.*When testing full load efficiency, the fan should use an external power supply, which means fan losses are not included in the input power.

Input Specifications						
Item	Operating Cond	ditions	Min.	Тур.	Max.	Unit
Innut Valtage Denge	AC input		180		264	VAC
Input Voltage Range	DC input		254		370	VDC
Input Voltage Frequency			47		63	Hz
Input Current	230VAC				5.0	
Inrush Current	230VAC	Cold start		80		Α
Power Factor	230VAC	Full load	0.95			
11	0.40).(4.0)	Contact leakage current		<0.5mA		
Leakage Current	240VAC	Ground leakage current				
Hot Plug				Unavo	ailable	

Output Specifications*						
Item	Operating Conditions	Min.	Тур.	Max.	Unit	
Outrout Valtage Assument	Full la sud versus	36V	-	±2		O/
Output Voltage Accuracy *	Full load range	5V		±5		%

MORNSUN®

MORNSUN Guangzhou Science & Technology Co., Ltd.



Line Degulation	Detadland	36V		±0.5		
Line Regulation	Rated load	5V		±1		
Load Regulation	0% - 100% load	36V	-	±2		
Lodd Regulation	0% - 100% load	5V		±5		
Dinnlo & Noiset	20MHz bandwidth	36V			200	m)/
Ripple & Noise*	(peak-to-peak value)	5V			150	mV
Temperature Coefficient			-	±0.03		%/℃
Minimum Load			0			%
Hold-up Time	230VAC		10			ms
Stand-by Power Consumption				6	W	
Short Circuit Protection	Recovery time <5s after the short circuit disappear		Constant current protection, continuous, self-recover			ntinuous,
Over-current Protection			>105% Io, Constant current protection, self-recover			ection,
Over-voltage Protection	36V		<46.8VDC (Output voltage turn off, re-power or for recover)			re-power on
Over-temperature Protection			Over-ter	mperature sh	ut down, selt	f-recover
Niete. 1 *Outeut Valleum A	to a book a constant of a sufficient constant by a December	and a second of the second by a second and a second				

Note: 1.*Output Voltage Accuracy: include specification error, line Regulation and load Regulation.

^{3.*}All index testing methods in this datasheet are based on our company corporate standards.

Item	Operating conditions	Min.	Тур.	Max.	Unit
Constant Current Charge		0	3.0	3.5	Α
Floating Charge Voltage	Full load range		41.5	42.6	
Battery Under Voltage			28	28.8	V
Mandatory Emergency Backup Voltage*			26	27	
Input Under-voltage	1.Input under-voltage protection to start (Input voltage from high to low) 2.Switch the primary power supply to the battery power supply	155 165 175		175	
Protection	1.Input under-voltage protection to release (Input voltage from low to high) 2.Switch the battery power supply to the primary power supply	160	170	180	
Input Over-voltage	1.Input over-voltage protection to start (Input voltage from low to high) 2.Switch the primary power supply to the battery power supply		285	300	VAC
Protection	1.Input under-voltage protection to start (Input voltage from high to low) 2.Switch the battery power supply to the primary power supply	265	280	295	

General S	Specification	ns				
Item		Operating Conditions	Min.	Тур.	Max.	Unit
	Input - output		3000			
Isolation Test	Input - 😩	Electric strength test for 1min., leakage current <10mA	1500		-	VAC
	Output - 🖶		500		-	
Insulation	Input - 😩	The environment temperature is Ta=25°C;	100		_	
	Input - output	Relative humidity	100			$\mathbf{M} \Omega$
Resistance	Output - 🖶	Test voltage at 500VDC	100		-	
Operating Temperature			-20		+55	$^{\circ}$
Storage Temperature			-40		+85	C
Storage Humidity		Non-condensing	10		95	%RH
Operating Hu	midity	Non-condensing	20		90	/ol<\□

^{2.*}The "Tip and barrel method" is used for ripple and noise test, output parallel 47uF electrolytic capacitor and 0.1uF ceramic capacitor, please refer to Enclosed Switching Power Supply Application Notes for specific information.



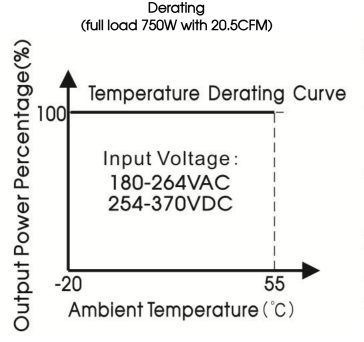
Power Derating	Operating temperature derating	Forced air convection (750w)	+20 ℃ to +55℃	0			%/ °C
	Input voltage derating	180VAC - 264VA	С	0			%/VAC
Safety Standard				Design refe	er to GB1794	5	
Safety Certification				Design refe	er to GB1794	5	
Safety Class				CLASS I			
MTBF	MIL-HDBK-217F@2	MIL-HDBK-217F@25℃					

Mechanical Specifications					
Case Material	Enclosed				
Dimensions	261 x 136 x 45mm				
Weight	1550g (Typ.)				
Cooling Method	Forced air convection				
Notes: *Please refer to the produ	uct characteristic curve for cooling method and power derating.				

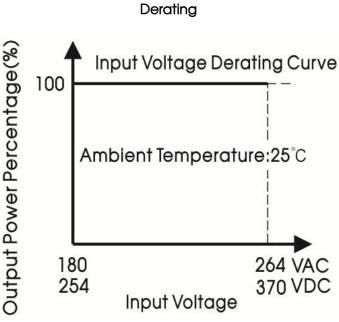
Electromag	gnetic Compatibility (EM	C)		
	CE	CISPR32/EN55032	CLASS A	
Emissions(EMI)	RE	CISPR32/EN55032	CLASS A	
	Harmonic current	IEC/EN61000-3-2	CLASS A	
	ESD	IEC/EN61000-4-2	Contact ±6KV/Air ±8KV	Perf. Criteria A
	RS	IEC/EN61000-4-3	10V/m	perf. Criteria A
	EFT		AC power cord ±2KV Other lines ±1KV	perf. Criteria A
Immunity(EMS)	Surge	IEC/EN61000-4-5	AC power cord ±1KV AC power cord to ground ±2KV Other lines to ground ±1KV	perf. Criteria A
	CS	IEC/EN61000-4-6	10 Vr.m.s	perf. Criteria A
	Voltage dips, short interruptions and voltage variations immunity	1.Fall to the 40% 20 2.Fall to the 0% 100		perf. Criteria A
	Transient test of power supply	Power on 9s, power	er off 1s, 6 times per minute, a total of 500 times.	perf. Criteria A



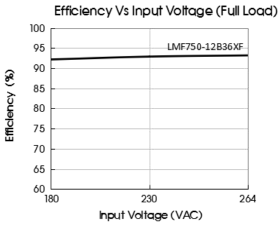
Product Characteristic Curve

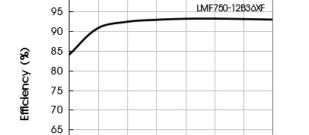


LMF750-12B36XF-UART/485



LMF750-12B36XF-UART/485





Efficiency Vs Output Load (Vin=230VAC)

75

Output Current Percentage (%)

100

Note: 1.*product operating at -20° - +50° without derating.

100

60



Dimensions and Recommended Layout



3

5

6

10

11 12

13 14

15

Pin-Out

AC(N)

ADJ Output adjustable resistor

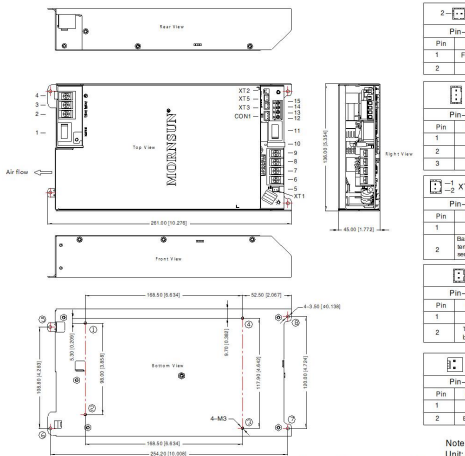
V-Main output

Main output Battery negative Battery positive

Standby fuse Standby switch

B2+

5v-5v+



Torque(max)

0.8N · m

F	Pin-Out	Customer Connector
Pin	Mark	Connector: XHS2.5-2Y
1	Force on	(KANGDAO) or equivalent
	W	Terminal: XH2.5-TE (KANGDAO) or equivalent

	$\begin{bmatrix} -1 \\ -2 \\ -3 \end{bmatrix}$	CON1(UART/RS485)
Pi	n-Out	Customer Connector
Pin	Mark	0
1	TX	Connector: XHS2.5-3Y (KANGDAO) or equivalent
2	V-	Terminal: XH2.5-TE
3	RX	(KANGDAO) or equivalent

<u> </u>	1 XT3 (Batt	ery temperature sense)
- 1	Pin-Out	Customer Connector
Pin	Mark	Connector: XHS2.5-2Y
1	V-	(KANGDAO) or equivalent
2	Battery temperature sense	Terminal: XH2.5-TE (KANGDAO) or equivalent

	X	T5 (Turn off buzzer)
Р	in-Out	Customer Connector
Pin	Mark	Connector: XHS2.5-2Y (KANGDAO) or equivalent Terminal: XH2.5-TE (KANGDAO) or equivalent
1	V-	
2	Turn off buzzer	

1	$\begin{bmatrix} -2 \\ -1 \end{bmatrix}$ XT2 (BUZZER)				
Pin-Out		Customer Connector			
Pin	Mark	Housing: TKP 2502 or equivalent Contact: TKP 8811 or equivalent			
1	V-				
2	BUZZER				

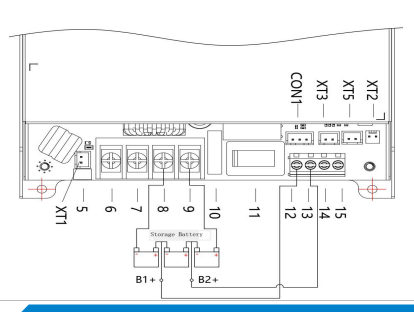
Unit: mm[inch]

Pin2, 3, 4 wire range: 22-12AWG

Pin2, 3, 4 connector tightening torque: M3.5, 0.8 \pm 0.08N \cdot m Pin6, 7, 8, 9 wire range: 22–12AWG

Pin6, 7, 8, 9 connector tightening torque: M3.5, 0.8 ± 0.08N · m Pin12, 13, 14, 15 wire range: 30–12AWG

Pin12, 13, 14, 15 connector tightening torque: 0.4 ± 0.04N · m General tolerances: ± 1.00[± 0.039]



MORNSUN®

way to install

Bottom

Top

Position

1 -4

⑤-8

Screw Spec. L(Recommend)

N/A

M3

МЗ

MORNSUN Guangzhou Science & Technology Co., Ltd.



Note:

1.Pay attention to the polarity of output terminals when connecting cables. Connect the positive terminal of the battery to terminal 9. The negative terminal needs to be connected to terminal 8. Connect the sampling cable between the two batteries. Connect B1+ to 12, B2+ to 13. The wiring mode is shown in the figure.

2. When the switch is on, the positive terminal of the battery string connects to the battery charging loop. And vice versa.

3. Force star connector is XT1. Press the terminal to switch the battery circuit to the main power supply.

Note:

- 1. For additional information on Product Packaging please refer to www.mornsun-power.com. Packaging bag number: 58220256;
- 2. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75%RH with nominal input voltage and rated output load;
- 3. All index testing methods in this datasheet are based on our company corporate standards;
- 4. In order to improve the efficiency, there will be audible noise generated when work at light load, but it does not affect product performance and reliability;
- 5. We can provide product customization service, please contact our technicians directly for specific information;
- 6. Products are related to laws and regulations: see "Features" and "EMC";
- 7. The out case needs to be connected to PE () of system when the terminal equipment in operating;
- 8. CAUTION: Double pole, neutral fusing. Disconnect mains before servicing."/"ATTENTION: Double pôle/fusible sur le neutre. Débrancher lalimentation avant lentretien;
- Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by aualified units:
- 10. The power supply is considered a component which will be installed into a terminal equipment. All EMC tests should be confirmed with the final equipment. Please consult our FAE for EMC test operation instructions.

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

MORNSUN®

MORNSUN Guangzhou Science & Technology Co., Ltd.

2022.01.21-A/0

Page 6 of 6