

## LAD-240 series



## CB(E

## Features

- · Built-in battery charger and UPS function
- · TTL signals for status detection: AC OK, Battery disconnect, Battery reverse polarity, Battery low, Battery full and Discharge
- Built-in AC and battery circuit ON/OFF switchs enhance safetyness Central monitoring system during maintenance
- · Forced UPS mode for battery maintenance
- · Protections: Short circuit / Overload / Over voltage / Over temperature / Battery low voltage / Battery reverse polarity (No damage)
- -20 ~ +60  $^{\circ}$ C wide operating temperature
- Output voltage adjustable (-20%~+5%) for CH1 by VR
- · Suitable for lead acid and lithium-ion batteries
- · Design refer to GB17945 system requirement
- 1U low profile (30 mm)
- 3 years warranty

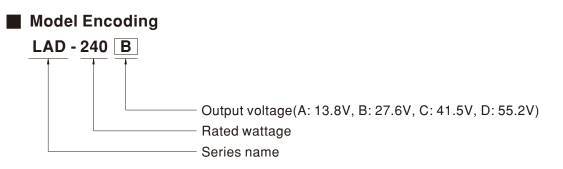
## Description

## Applications

- · Fire emergency and evacuation system
- Public safety battery back-up
- · Security system
- Uninterruptible DC-UPS system
- Industrial automation



LAD-240 series is a 240W economical AC/DC low profile security power supply with UPS function. Adopting the input range from 90Vac to 264Vac (115Vac/230Vac selectable by switch) and supports output 13.8V, 27.6V, 41.5V and 55.2Vdc. With high efficiency up to 88% and built-in AC, battery switch for easy maintenance. In addition, LAD-240 series also provide TTL signals for AC OK, battery disconnect, battery reverse polarity (No damage), battery low detection, battery full and discharge, to allow easy integration into security and fire systems directly.



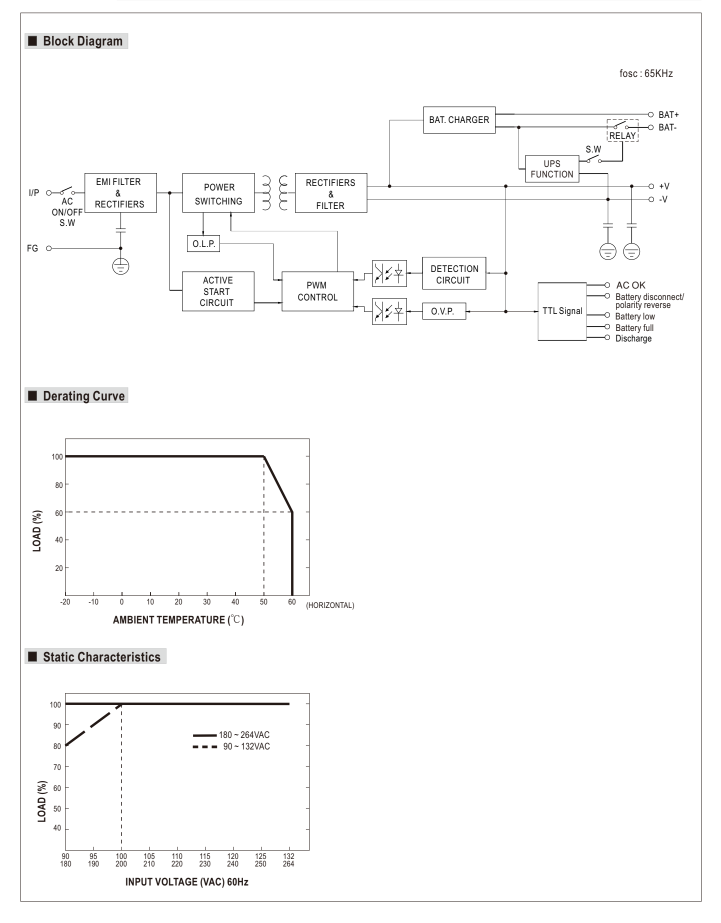


## 240W Economical Security/Fire Alarm PSU with Battery Charger/UPS

# LAD-240 series

	LAD-240A		LAD-240B		LAD-240C		LAD-240D	
OUTPUT NUMBER	CH1	CH2	CH1	CH2	CH1	CH2	CH1	CH2
DC VOLTAGE	13.8V	13.8V	27.6V	27.6V	41.5V	41.5V	55.2V	55.2V
RATED CURRENT	16.4A	1A(Battery Charger)	7.7A	1A(Battery Charger)	4.78A	1A(Battery Charger)	3.4A	1A(Battery Charge
CURRENT RANGE	0~17.4A		0~8.7A		0~5.78A		0~4.4A	
RATED POWER	240.12W		240.12W		239.87W	1	242.88W	1
-								
				1		1		1
	±0.5%				±0.5%		±0.5%	
	±1.0%				±0.5%		±0.5%	
	2000ms, 50ms/	230VAC 20	00ms, 50ms/11	5VAC at full load				
HOLD UP TIME (Typ.)	16ms/230VAC 12ms/115VAC at full load							
BATTERY STATIC DISCHARGE	<100µA							
	$00 \approx 122 \text{VAC}/c$	190 ~ 264\/AC by	owitch 2/	10 ~ 270\/DC //	ofoult switch at	220\/AC)		
		180 ~ 204 VAC by	SWITCH 24	10~370VDC (L	relault Switch at	230VAC)		
					88%		88%	
	4.4A/115VAC	2.4A/230VA0	0					
INRUSH CURRENT (Typ.)	COLD START 60A/115VAC 60A/230VAC 60A/230VAC							
LEAKAGE CURRENT	<0.5mA/240V	AC						
	CH1:105~135	% CH2:90 ~	110%					
	Protection type	: CH1 OLP, CH2	with battery: T	he unit will enter to	UPS mode whe	en CH1 is around	105%~120%,	
OVERLOAD							~135% output sh	uts down
		,	,		0 / 1			
								•
						s connection with		ction)
	CH1:15.5 ~ 18	V	CH1:31 ~ 36\	/	CH1:47 ~ 55V		CH1:59~69V	
OVER VOLTAGE	Protection type	: Shut down o/p	voltage, re-pov	ver on to removed				
OVER TEMPERATURE	Protection type	: Shut down o/p	voltage, re-pov	ver on to removed				
BATTERY REVERSE POLARITY	Protected when	n reverse polarity	. no damage. r	ecovers automatic	ally after fault co	ondition is remov	ed	
BATTERY CUTOFF							1	
		h / Open · AC Fai		lce:max 30mA			40120.01	
					-			
REVERSE POLARITY	TTL signal, Hig	h / Open : Battery	y connect/norm	al ; Low : Battery o	lisconnect/rever	se polarity; Ice : i	max. 30mA@ 50	VDC
BATTERY LOW	TTL signal. Hig	h / Open : Battery	v normal : Low	: Battery low: Ice :	max. 30mA@ 50	)VDC		
					<u> </u>			
-		. ,				30100		
				arge, ice. max. su	IIIA@ 50VDC			
	(	•	Curve )					
		0	a sur d'a sur l'a su					
			-condensing					
		,						
				<u> </u>				
					approved; Des	ign refer to GB 17	7945-2010	
	I/P-O/P:3KVAC	I/P-FG:2KVA0	C O/P-FG:0.	5KVAC				
ISOLATION RESISTANCE	I/P-O/P, I/P-FG	, O/P-FG:100M C	Dhms / 500VDC	C / 25°C/ 70% RH		1		
	Parameter		St	andard		Test Level / No	ote	
	Conducted				SPR32),	Class A		
EMC EMISSION	Radiated				SPR32),	Class A		
	Harmonic Cur	ent						
	-					-	ata	
	-					-		oniaci; criteria
EMC IMMUNITY								
	Surge		BS	EN/EN61000-4-5		Level 3, 1KV/L	ine-Line ;2KV/Lir	ne-FG ;criteria /
	Conducted		BS	EN/EN61000-4-6		Level 3, 10V ; o	criteria A	
	Magnetic Field		BS	EN/EN61000-4-8		Level 4, 30A/m	; criteria A	
MTBF	1394.9K hrs mi	n. Telcordia SI	R-332 (Bellcore	e); 156.7K hrs m	in. MIL-HDB	K-217F (25℃)		
DIMENSION						. ,		
				rated load and OF	°C of ambient to	emneraturo		
<ol> <li>Ripple &amp; noise are measure</li> <li>Tolerance : includes set up</li> <li>The power supply is consider a 360mm*360mm metal plather final equipment must b "EMI testing of component</li> <li>This power supply does noise under the following conditional the end-devices is used</li> </ol>	ed at 20MHz of tolerance, line r ered a compone ate with 1mm of e re-confirmed 1 power supplies. t meet the harm ns: within the Euro ected to public r	bandwidth by us egulation and loa ent which will be thickness. Radia hat it still meets ' (as available or onic current requ bean Union, and nains supply with	ing a 12" twist ad regulation. installed into ation testing re- EMC directive https://www.r uirements outlin h 220Vac or gr	ed pair-wire termi a final equipment. quires adding 13* s. For guidance o neanwell.com//Up ned by BS EN/EN	nated with a 0.1 All the EMC tes 26*30NIZN mag n how to perforn load/PDF/EMI_ 61000-3-2. Plea	I $\mu$ F & 47 $\mu$ F pa sts are been exe gnetic loops or b m these EMC te statement_en.pd ase do not use th	cuted by mount uckles to the ba sts, please refe If )	ttery output wi · to
	DC VOLTAGE RATED CURRENT CURRENT RANGE RATED POWER RIPPLE & NOISE (max.) Note.2 VOLTAGE ADJ. RANGE VOLTAGE TOLERANCE Note.3 LINE REGULATION LOAD REGULATION SETUP, RISE TIME HOLD UP TIME (Typ.) BATTERY STATIC DISCHARGE CURRENT VOLTAGE RANGE FREQUENCY RANGE EFFICIENCY (Typ.) AC CURRENT (Typ.) INRUSH CURRENT (TYP.) LEAKAGE CURRENT OVER VOLTAGE OVER VOLTAGE OVER TEMPERATURE BATTERY REVERSE POLARITY BATTERY CUTOFF AC OK BATTERY DISCONNECT/ REVERSE POLARITY BATTERY FULL DISCHARGE WORKING TEMP. WORKING HUMIDITY STORAGE TEMP. HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION PACKING 1. All parameters NOT special 3. Ripple & noise are measure 3. Tolerance : includes set ons a the final equipment must b TEMI testing of component 5. This power following conside a The final equipment must "EMI testing of component 5. This power following conside a The final equipment must "EMI testing of component 5. This power following conside a The final equipment must "EMI testing of component 5. This power following conside a The final equipment must "EMI testing of component 5. This power following considie a The final equipment must "EMI testing of component 5. This power following considie a The final equipment must "EMI testing of component 5. This power following considie a The final equipment must "EMI testing of component 5. This power following considie CUR TEMP FOLLO	OUTPUT NUMBER         CH1           DC VOLTAGE         13.8V           RATED CURRENT         16.4A           CURRENT RANGE         0 ~ 17.4A           RATED POWER         240.12W           RIPPLE & NOISE (max.) Note.2         150mVp-p           VOLTAGE TOLERANCE Note.3         ±1.5%           LINE REGULATION         ±1.0%           SETUP, RISE TIME         2000ms, 50ms/           HOLD UP TIME (Typ.)         16ms/230VAC           BATTERY STATIC DISCHARGE         <100µA	OUTPUT NUMBER         CH1         CH2           DC VOLTAGE         13.8V         13.8V           RATED CURRENT         16.4A         14[Battery Charger]           CURRENT RANGE         0 - 17.4A	OUTPUT NUMBER         CH1         CH2         CH1           DC VOLTAGE         13.8V         13.8V         27.6V           RATED CURRENT         16.4A         14(Batery Charget)         7.7A           CURRENT RANGE         0 - 17.4A	OUTPUT NUMBER         CH1         CH2         CH1         CH2         CH1         CH2           DC VOLTAGE         13.8V         13.8V         27.6V         2	OUTPUT NUMBER         CH1         CH2         CH1         CH2         CH1         CH2         CH1         CH2         CH1         CH2         CH1         <	OTTOTINUMER         CH1         DH2         CH2         CH2         CH1         DH2           DC VOLTAGE         16.40         Making/Chargel         27.8V         27.8V         24.15V         41.5V         41.5V           RTED CURRENT         16.4A         Making/Chargel         67.7A         41.5V         41.5V	OUTPUT NUMBER         OH         OH2         OH1         OH1 <t< td=""></t<>



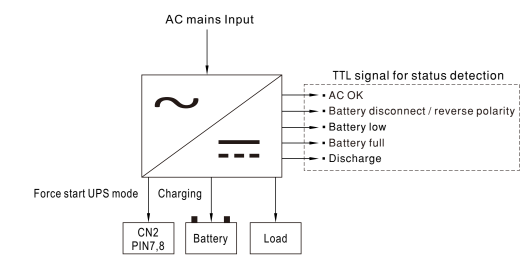




#### Suggested Application

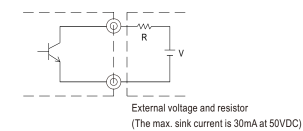
#### **1.DC-UPS function**

When AC voltage is abnormal, The UPS function will activate and power source switch battery backup.



#### 2.Function signals by TTL

- TTL Signal is sent out through pins from CN2.
- External voltage source is required for the TTL signal. The maximum voltage is 50VDC and the maximum sink current is 30mA.



#### 2.1 AC OK : Detection of AC status

Between pin 1 and pin 4	Description
Low (0.3V max. at 30mA)	The signal is "Low" when the AC input is normal
High or open (External applied voltage 50V max.)	The signal turns to be "High" when the AC input is abnormal



#### 2.2 Battery Disconnected/Reverse Polarity: Battery status detection

Between pin 2 and pin 4	Description
Low (0.3V max. at 30mA)	The signal is "Low" when the battery is not connected or inversely connected
High or open (External applied voltage 50V max.)	The signal turns to be "High" when the battery is connected or normal

Note. The signals of battery disconnected and reverse polarity can only be detected during the first power transmission, it is can not be detected at any time.





#### 2.3 Battery Low: Battery low detection

Between pin 3 and pin 4	Description
Low (0.3V max. at 30mA)	The signal is "Low" when the battery is under voltage protected
High or open (External applied voltage 50V max.)	The signal turns to be "High" when the battery is normal

#### 2.4 Battery Full : Battery full detection

Between pin 4 and pin 5	Description
Low (0.3V max. at 30mA)	The signal is "Low" when the battery is fully charged
High or open (External applied voltage 50V max.)	The signal turns to be "High" when the battery is charged



#### 2.5 Discharge: Discharge detection

Between pin 4 and pin 6	Description
Low (0.3V max. at 30mA)	The signal is "Low" when the power supply is discharging
High or open (External applied voltage 50V max.)	The signal is "High" when the main power is working



#### 2.6 Forced Start: Forced start UPS mode

Pin 7 & 8	Status
Short	Forced start UPS mode
Open	Normal





#### Mechanical Specification Case No. Unit:mm 215 32.5 150 $\oplus$ Ŧ **@**c Ð 36.7 CN2 BAT. connected/ Disconnected S.W С ıL-€ ₿ 115 135 $\oplus$ ÷ 47.45 AC ON/OFF S.W TB1 + 9 \$ ¢ 15 32.5 150 0 [ 12.8 6.9 7 0 ↓ Air flow direction $\bigcirc$ Π 0 0 8 12.5 6.5 6.5 4-M4(Both Sides) L=6mm

#### % Connector Pin No. Assignment(CN2)

Pin No.	Assignment(TTL Signal)	Mating Housing	Terminal
1	AC OK		
2	Battery disconnect/ reverse polarity		
3	Battery low		
4	GND	TKP DH2 or equivalent	TKP DHT-1S(LF) or equivalent
5	Battery full	or equivalent	or equivalent
6	Discharge		
7,8	Open : normal Short : forced start UPS mode		

#### ※ Terminal Pin No. Assignment(TB1)

Pin No.	Assignment	
1	AC/L	
2	AC/N	
3	FG ≟	
4	DC OUTPUT -V	
5	DC OUTPUT +V	
6	BAT -	
7	BAT +	

#### ⚠

DC OUTPUT -V and BAT - can not be shorted.

#### Accessory List

% Bracket (Optional accessory, Should ordered seperately)

MW's Order No.	Item	Quantity
PGG2MHS012		4pcs/per model



LAD-240 series

