



























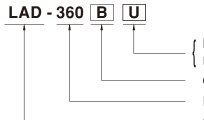


- · Built-in battery charger and UPS function
- TTL signals for status detection:
   AC OK, Battery disconnect, Battery reverse polarity, Battery low,
   Battery full and Discharge (Blank version only)
- · UART Communication (U version only)
- Built-in buzzer alarm (U version only)
- Built-in AC and battery circuit ON/OFF switchs enhance safetyness 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°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/GB4717(U version only) system requirement
- 1U low profile (30 mm)
- · 3 years warranty

# Description

LAD-360 series is a 360W 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 27.6V, 41.5V and 55.2Vdc. With high efficiency up to 86.5% and built-in AC, battery switch for easy maintenance. In addition, LAD-360 series not only provide TTL signals for AC OK, battery disconnect, battery reverse polarity (No damage), battery low detection, battery full and discharge, but also possess UART version so the users can monitor and control the status of the units, that enhance easy way for integration into security and fire systems directly.

# ■ Model Encoding



Blank: TTL signal only

U: UART Communication only

Output voltage(B: 27.6V, C: 41.5V, D: 55.2V)

Rated wattage Series name

# Applications

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

#### **■** GTIN CODE

MW Search: https://www.meanwell.com/serviceGTIN.aspx



## SPECIFICATION FOR TTL FUNCTION MODEL (Blank Version)

DUTPUT RI LC SE HC RAPPUT EF ACC	OUTPUT NUMBER OF VOLTAGE CATED CURRENT CURRENT RANGE CATED POWER COLTAGE ADJ. RANGE COLTAGE ADJ. RANGE COLTAGE TOLERANCE Note.3 INE REGULATION COAD REGULATION CETUP, RISE TIME IOLD UP TIME (Typ.) CATTERY STATIC DISCHARGE CULRENT COLTAGE RANGE	CH1: 21.6 ~ 29V ±1.0% ±0.5% ±0.5% 2000ms, 50ms/230VA	CH2 27.6V 1.5A(Battery Charger) C 2000ms, 50m	0 ~ 8.64A 358.56W 240mVp-p CH1: 32.4 ~ 43.5V ±1.0% ±0.5%	CH2 41.5V 1.5A(Battery Charger)	CH1 55.2V 5.03A 0~6.53A 360.46W 240mVp-p	CH2 55.2V 1.5A(Battery Charg		
DUTPUT RI VV VV LI LC SS HV CV VV CV CV ANPUT AN	EATED CURRENT CURRENT RANGE EATED POWER EIPPLE & NOISE (max.) Note.2 FOLTAGE ADJ. RANGE FOLTAGE TOLERANCE Note.3 INE REGULATION OAD REGULATION EETUP, RISE TIME FOLD UP TIME (Typ.) EATTERY STATIC DISCHARGE FURRENT	27.6V 11.5A 0 ~ 13A 358.8W 150mVp-p CH1: 21.6 ~ 29V ±1.0% ±0.5% ±0.5% 2000ms, 50ms/230VA 16ms/230VAC	27.6V  1.5A(Battery Charger	41.5V 7.14A 0 ~ 8.64A 358.56W 240mVp-p CH1: 32.4 ~ 43.5V ±1.0% ±0.5%	41.5V 1.5A(Battery Charger)	55.2V 5.03A 0 ~ 6.53A 360.46W	55.2V 1.5A(Battery Charg		
DUTPUT RI VV VV LI LC SS HV CV VV CV CV ANPUT AN	EATED CURRENT CURRENT RANGE EATED POWER EIPPLE & NOISE (max.) Note.2 FOLTAGE ADJ. RANGE FOLTAGE TOLERANCE Note.3 INE REGULATION OAD REGULATION EETUP, RISE TIME FOLD UP TIME (Typ.) EATTERY STATIC DISCHARGE FURRENT	11.5A 0 ~ 13A 358.8W 150mVp-p CH1: 21.6 ~ 29V ±1.0% ±0.5% ±0.5% 2000ms, 50ms/230VA 16ms/230VAC	1.5A(Battery Charger	7.14A 0 ~ 8.64A 358.56W 240mVp-p CH1: 32.4 ~ 43.5V ±1.0% ±0.5%	1.5A(Battery Charger)	5.03A 0 ~ 6.53A 360.46W	1.5A(Battery Charg		
DUTPUT R/RI VC VC LI LC SS HC CC CC VC NPUT EF AC	CURRENT RANGE EXATED POWER EXIPPLE & NOISE (max.) Note.2 COLTAGE ADJ. RANGE COLTAGE TOLERANCE Note.3 INE REGULATION OAD REGULATION SETUP, RISE TIME IOLD UP TIME (Typ.) EXTTERY STATIC DISCHARGE CURRENT	0~13A 358.8W 150mVp-p CH1: 21.6~29V ±1.0% ±0.5% ±0.5% 2000ms, 50ms/230VA 16ms/230VAC 1		0 ~ 8.64A 358.56W 240mVp-p CH1: 32.4 ~ 43.5V ±1.0% ±0.5%		0 ~ 6.53A 360.46W			
PUTPUT R.J. R.J. V.C. V.C. S.E. H.C. C.C. V.C. V.C. V.C. V.C. V.C. V.C	RATED POWER RIPPLE & NOISE (max.) Note.2 POLTAGE ADJ. RANGE POLTAGE TOLERANCE Note.3 RINE REGULATION ROAD REGULATION RETUP, RISE TIME RIPPLIANCE TO THE TOLERANCE ROAD RATTERY STATIC DISCHARGE RETURN TO THE TOLERANCE ROAD	358.8W 150mVp-p CH1: 21.6 ~ 29V ±1.0% ±0.5% ±0.5% 2000ms, 50ms/230VA 16ms/230VAC 1		358.56W 240mVp-p CH1: 32.4 ~ 43.5V ±1.0% ±0.5%		360.46W			
PUTPUT RI VC VC LI LC SI H( BB CC VC VC VF FF AC	RIPPLE & NOISE (max.) Note.2  OLTAGE ADJ. RANGE OLTAGE TOLERANCE Note.3  INE REGULATION OAD REGULATION SETUP, RISE TIME HOLD UP TIME (Typ.) EATTERY STATIC DISCHARGE	150mVp-p CH1: 21.6 ~ 29V ±1.0% ±0.5% ±0.5% 2000ms, 50ms/230VA 16ms/230VAC 1		240mVp-p CH1: 32.4 ~ 43.5V ±1.0% ±0.5%					
VC V	OLTAGE ADJ. RANGE OLTAGE TOLERANCE Note.3 INE REGULATION OAD REGULATION ETUP, RISE TIME IOLD UP TIME (Typ.) EATTERY STATIC DISCHARGE	CH1: 21.6 ~ 29V ±1.0% ±0.5% ±0.5% 2000ms, 50ms/230VA 16ms/230VAC 1		CH1: 32.4 ~ 43.5V ±1.0% ±0.5%		240mVp-p	_		
VC SE HU SE	OLTAGE TOLERANCE Note.3 INE REGULATION OAD REGULATION ETUP, RISE TIME IOLD UP TIME (Typ.) EATTERY STATIC DISCHARGE	±1.0% ±0.5% ±0.5% 2000ms, 50ms/230VA 16ms/230VAC		±1.0% ±0.5%					
LLC SI HC BJ CL VC NPUT EF AC	INE REGULATION OAD REGULATION EETUP, RISE TIME IOLD UP TIME (Typ.) EATTERY STATIC DISCHARGE URRENT	±0.5% ±0.5% 2000ms, 50ms/230VA 16ms/230VAC		±0.5%		CH1: 43.5 ~ 58V			
SI HO CI VO PF FF AG	OAD REGULATION ETUP, RISE TIME IOLD UP TIME (Typ.) EATTERY STATIC DISCHARGE URRENT	±0.5% 2000ms, 50ms/230VA 16ms/230VAC	  C 2000ms, 50m			±0.5%			
SE HO BA CU VO PFF ACC ACC ACC ACC ACC ACC ACC ACC ACC A	ETUP, RISE TIME IOLD UP TIME (Typ.) SATTERY STATIC DISCHARGE URRENT	2000ms, 50ms/230VA 16ms/230VAC 1	.C 2000ms, 50m			±0.5%			
HO BA CU VO NPUT EF AO	IOLD UP TIME (Typ.) PATTERY STATIC DISCHARGE PURRENT	16ms/230VAC 1	C 2000ms, 50m	±0.5%		±0.5%			
BACCU VC NPUT  EF	ATTERY STATIC DISCHARGE CURRENT			000ms, 50ms/230VAC 2000ms, 50ms/115VAC at full load					
VC VC FF EF AC	URRENT	<100μΔ							
NPUT EF	-								
NPUT EF	OLTAGE RANGE	-100μ/1							
NPUT EF		90 ~ 132VAC / 180 ~ 2	264VAC by switch	240 ~ 370VDC (	Default switch at 230VA	C)			
AC	REQUENCY RANGE	47 ~ 63Hz							
A	FFICIENCY (Typ.)	86%		86.5%		86.5%			
	C CURRENT (Typ.)		230VAC	1 00.070		1 00.0 /0			
	NRUSH CURRENT (Typ.)	COLD START 60A/1		/A.C.					
1.5	EAKAGE CURRENT	<0.5mA / 240VAC	15 VAC 60A/2301	AC					
L	EARAGE CURRENT		0110.00 4400/						
		CH1:105 ~ 135%	CH2:90 ~ 110%	<del>-</del>					
		Protection type : CH1	OLP, CH2 with batter	,	to UPS mode when CH		,		
0	VERLOAD	0114	OLD OHO		of CH1 + CH2 reach arc		tput snuts down		
			,	, ,	oltage,re-power on to re				
		CHZ		•	does not affect CH1 wo	•	•		
ROTECTION			condition is remove	`	andatory in series conn	· · · · · · · · · · · · · · · · · · ·	r protection)		
0,	VER VOLTAGE	CH1:31 ~ 36V		CH1:47 ~ 55V		CH1:59 ~ 69V			
0	VER VOLIAGE	Protection type : Shu	down o/p voltage, re	-power on to removed	1				
0,	VER TEMPERATURE	Protection type : Shut down o/p voltage, re-power on to removed							
B/	ATTERY REVERSE POLARITY	Protected when rever	se polarity , no dama	ge, recovers automat	ically after fault condition	n is removed			
B/	ATTERY CUTOFF	21.5V±0.5V		32V±0.5V		43V±0.5V			
Af	C OK	TTL signal, High / Open : AC Fail ; Low : AC OK ; Ice : max. 30mA@ 50VDC							
	SATTERY DISCONNECT/								
	REVERSE POLARITY	TTL signal, High / Open: Battery connect/normal; Low: Battery disconnect/reverse polarity; Ice: max. 30mA@ 50VDC							
UNCTION B	BATTERY LOW	TTL signal, High / Open : Battery normal ; Low : Battery low; Ice : max. 30mA@ 50VDC							
B/	ATTERY FULL	TTL signal, High / Open : Battery charging ; Low : Battery full ; Ice : max. 30mA@ 50VDC							
	ISCHARGE	TTL signal, High / Open : Charge; Low : Discharge; lee : max. 30mA@ 50VDC							
	VORKING TEMP.	-20 ~ +60°C (Refer to "Derating Curve")							
		,							
	VORKING HUMIDITY	20 ~ 95% RH non-condensing							
	TORAGE TEMP., HUMIDITY	-30 ~ +85°C, 10 ~ 95% RH non-condensing							
TE	EMP. COEFFICIENT	±0.03%/°C (0 ~ 50°C)							
VI	IBRATION	10 ~ 500Hz, 5G 10min./1cycle, 60min. each along X, Y, Z axes							
S/	AFETY STANDARDS	UL62368-1, BS EN/EN62368-1, AS/NZS62368.1, EAC TP TC 004 approved; Design refer to GB 17945-2010							
W	VITHSTAND VOLTAGE	I/P-O/P:3KVAC I/P-FG:2KVAC O/P-FG:0.5KVAC							
IS	SOLATION RESISTANCE	I/P-O/P, I/P-FG, O/P-	FG:100M Ohms / 500	VDC / 25°C/ 70% RH					
		Parameter	Standard		Test Level / Note				
		• • • • •	BS EN/EN5503	32 (CISPR32)					
		Conducted	EAC TP TC 02		Class A				
AFFTY & EI	MC EMISSION	Dadiatad	BS EN/EN5503	32 (CISPR32),	01 4				
AFETY &		Radiated	EAC TP TC 02		Class A				
MC		Harmonic Current							
Note 4 & 5)		Voltage Flicker							
		Parameter	Standard		Test Level / Note				
		ESD	BS EN/EN6100		Level 3, 8KV air ; Level	1.2 6KV contact: crit	oria A		
							ziia A		
		Radiated	BS EN/EN6100		Level 3, 10V/m; criteria				
Er	EMC IMMUNITY	EFT / Burst	BS EN/EN610		Level 3, 2KV ; criteria A				
		Surge	BS EN/EN610	00-4-5	Level 3, 1KV/Line-Line	;2KV/Line-FG ;criteri	a A		
		Conducted	BS EN/EN610	00-4-6	Level 3, 10V ; criteria A				
		Magnetic Field	BS EN/EN6100	00-4-8	Level 4, 30A/m; criteria	a A			
M.	ITBF	1394.9K hrs min.	elcordia SR-332 (Bel	llcore); 153.3K hrs	min. MIL-HDBK-217	F (25°C)			
_	IMENSION	215*115*30mm (L*W				\=- · /			
	ACKING	0.75Kg; 15pcs/12.25	,						
	1. All parameters NOT special				F9O -f 1 1 1				

- 4. The power supply is considered a component which will be installed into a final equipment. All the EMC tests are been executed by mounting the unit on a 360mm\*360mm metal plate with 1mm of thickness. Radiation testing requires adding 13\*26\*30NIZN magnetic loops or buckles to the battery output wire. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)

  5. This power supply does not meet the harmonic current requirements outlined by BS EN/EN61000-3-2. Please do not use this power supply
- under the following conditions:

  - a) the end-devices is used within the European Union, and b) the end-devices is connected to public mains supply with 220Vac or greater rated nominal voltage, and
  - c) the power supply is: installed in end-devices with average or continuous input power greater than 75W, or
    - belong to part of a lighting system

NOTE

Power supplies used within the following end-devices do not need to fulfill BS EN/EN61000-3-2 a) professional equipment with a total rated input power greater than 1000W;

- b) symmetrically controlled heating elements with a rated power less than or equal to 200W 6. The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft).
- ※ Product Liability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx



#### SPECIFICATION FOR UART COMMUNICATION FUNCTION MODEL (U Version)

MODEL		LAD-360BU		LAD-360CU		LAD-360DU	
	OUTPUT NUMBER	CH1	CH2	CH1	CH2	CH1	CH2
	DC VOLTAGE	27.6V	27.6V	41.5V	41.5V	55.2V	55.2V
	RATED CURRENT	11.5A	1.5A(Battery Charger)	7.14A	1.5A(Battery Charger)	5.03A	1.5A(Battery Charg
	CURRENT RANGE	0 ~ 13A		0 ~ 8.64A		0 ~ 6.53A	
	RATED POWER	358.8W		358.56W		360.46W	
	RIPPLE & NOISE (max.) Note.2			240mVp-p		240mVp-p	
UTPUT	VOLTAGE ADJ. RANGE	CH1: 21.6 ~ 29V		CH1: 32.4 ~ 43.5\		CH1: 43.5 ~ 58V	
	VOLTAGE TOLERANCE Note.3	= 1.10 7.0		±1.0%		±0.5%	
	LINE REGULATION	±0.5%		±0.5%		±0.5%	
	LOAD REGULATION	±0.5%		±0.5%		±0.5%	
	SETUP, RISE TIME	2000ms, 50ms/230VA	C 2000ms, 50m	s/115VAC at full loa	ad		
	HOLD UP TIME (Typ.)	16ms/230VAC 12ms/115VAC at full load					
	BATTERY STATIC DISCHARGE	<100µA					
	CURRENT		204)/40 h	0.40 0.70\/D.0	(D - f t t -  - + 000\/A	0)	
	VOLTAGE RANGE	90 ~ 132VAC / 180 ~ 2	264VAC by switch	240 ~ 370VDC	(Default switch at 230VA	(C)	
	FREQUENCY RANGE	47 ~ 63Hz		Т		1	
NPUT	EFFICIENCY (Typ.)	86%		86.5%		86.5%	
• .	AC CURRENT (Typ.)	8A/115VAC 4A/2	230VAC				
	INRUSH CURRENT (Typ.)	COLD START 60A/1	15VAC 60A/230\	/AC			
	LEAKAGE CURRENT	<0.5mA / 240VAC					
			CH2:90 ~ 110% OLP, CH2 with batter	y: The unit will ente	er to UPS mode when CH	1 is around 105%	-120%,
	OVERLOAD			when total outpu	it of CH1 + CH2 reach arc	ound 125%~135%	output shuts down
	OVERLOAD	CH1	OLP, CH2 without ba	ttery:Shut down o/p	voltage,re-power on to r	emoved	
		CH2	: Constant current lin	niting; fault conditio	n does not affect CH1 wo	rking,recovers aut	omatically after fault
ROTECTION		CH2: Constant current limiting; fault condition does not affect CH1 working, recovers automatically after fault condition is removed (External fuse is mandatory in series connection with battery for protection)					
ROTECTION		CH1:31 ~ 36V		CH1:47 ~ 55V		CH1:59 ~ 69V	
	OVER VOLTAGE	Protection type : Shut down o/p voltage, re-power on to removed					
	OVER TEMPERATURE	Protection type: Shut down o/p voltage, re-power on to removed					
	BATTERY REVERSE POLARITY	Protected when reverse polarity , no damage, recovers automatically after fault condition is removed					
	BATTERY CUTOFF	21.5V±0.5V	se polarity, no dama	32V±0.5V	ationly after fault condition	43V±0.5V	
	BATTERT COTOFF		a AC failure and activ		Itaga <75\/AC	43V±0.5V	
		115VAC Input : Signal		· ·	-		
	AC OK	Recover the main power supply when input voltage >85VAC					
		230VAC Input : Signals AC failure and activates when input voltage <165VAC					
UNCTION		Recover the main power supply when input voltage >175VAC					
	CHARGER CIRCUIT FAIL	Battery disconnected, battery reverse polarity , signal failure					
	BUZZER ALARM	Battery low (fire alarm system selectable by UART)  AC fail. Battery low battery disconnected, battery reverse connect, everload status (evacuation system selectable by UART)					
		AC fail, Battery low, battery disconnected, battery reverse connect, overload status (evacuation system selectable by UART)					
	WORKING TEMP.	-20 ~ +60°C (Refer to "Derating Curve")					
	WORKING HUMIDITY	20 ~ 95% RH non-condensing					
NVIRONMENT	STORAGE TEMP., HUMIDITY	-30 ~ +85°C, 10 ~ 95% RH non-condensing					
	TEMP. COEFFICIENT	±0.03%/°C (0 ~ 50°C)					
	VIBRATION	10 ~ 500Hz, 5G 10min./1cycle, 60min. each along X, Y, Z axes					
	SAFETY STANDARDS	UL62368-1, BS EN/EN62368-1, AS/NZS62368.1, EAC TP TC 004 approved; Design refer to GB 17945-2010, GB4717					0, GB4717
	WITHSTAND VOLTAGE	I/P-O/P:3KVAC I/P-FG:2KVAC O/P-FG:0.5KVAC					
	ISOLATION RESISTANCE	I/P-O/P, I/P-FG, O/P-F			'H		
	ISSEXTION RESIDENTIALS	Parameter	Standard	VB0720 0/10/01	Test Level / Note		
			BS EN/EN5503	22 (CICDD22)	rest Level/ Note		
		Conducted	EAC TP TC 02	\ //	Class A		
	EMC EMISSION		BS EN/EN5503				
SAFETY &	LING LINIOGION	Radiated	EAC TP TC 02		Class A		
MC		Harmonic Current		·			
(Note 4 & 5)		Voltage Flicker					
		_					
		Parameter	Standard	20.4.0	Test Level / Note	0.0107	
		ESD	BS EN/EN6100		Level 3, 8KV air ; Level		iteria A
		Radiated	BS EN/EN610		Level 3, 10V/m; criteria	a A	
	EMC IMMUNITY	EFT / Burst	BS EN/EN610	00-4-4	Level 3, 2KV; criteria A		
		Surge	BS EN/EN610	00-4-5	Level 3, 1KV/Line-Line	;2KV/Line-FG ;crit	eria A
		Conducted	BS EN/EN6100	00-4-6	Level 3, 10V ; criteria A		
			DO ENVENIO	n-4-8	Level 4, 30A/m; criteria		
		Magnetic Field	BS EN/EN6100	JU T U			
	MTBF	Magnetic Field					
OTHEDS.	MTBF	1160.5K hrs min. T	elcordia SR-332 (Bel				
OTHERS	MTBF DIMENSION PACKING	-	elcordia SR-332 (Bel				

- 3. Tolerance : includes set up tolerance, line regulation and load regulation.
- 4. The power supply is considered a component which will be installed into a final equipment. All the EMC tests are been executed by mounting the unit on a 360mm\*360mm metal plate with 1mm of thickness. Radiation testing requires adding 13\*26\*30NIZN magnetic loops or buckles to the battery output wire. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)

  5. This power supply does not meet the harmonic current requirements outlined by BS EN/EN61000-3-2. Please do not use this power supply
- under the following conditions:
- a) the end-devices is used within the European Union, and
- b) the end-devices is connected to public mains supply with 220Vac or greater rated nominal voltage, and
- c) the power supply is: installed in end-devices with average or continuous input power greater than 75W, or

- belong to part of a lighting system

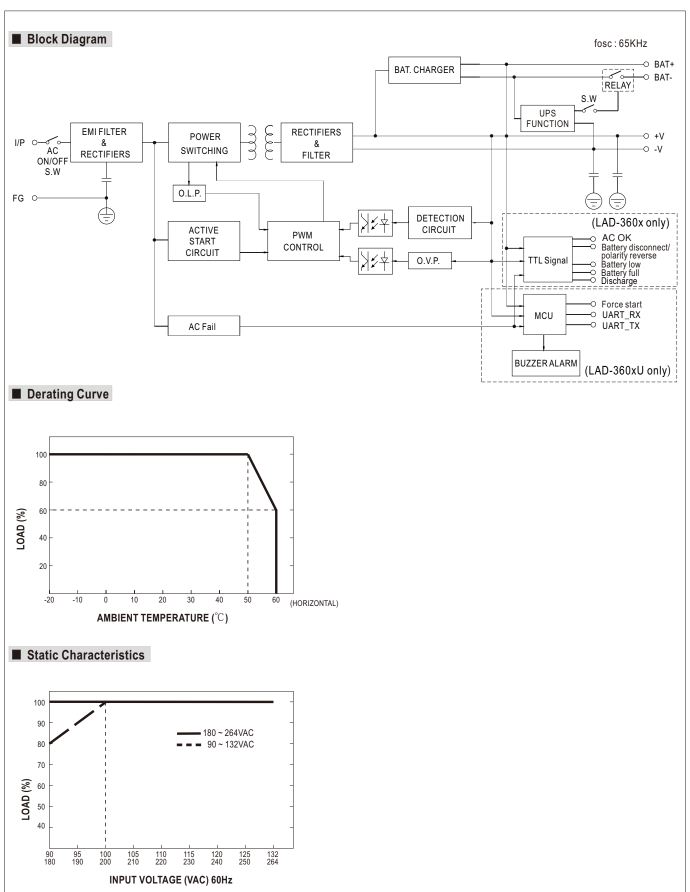
### Exception:

NOTE

Power supplies used within the following end-devices do not need to fulfill BS EN/EN61000-3-2

- a) professional equipment with a total rated input power greater than 1000W;
- b) symmetrically controlled heating elements with a rated power less than or equal to 200W 6. The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft).
- ※ Product Liability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx



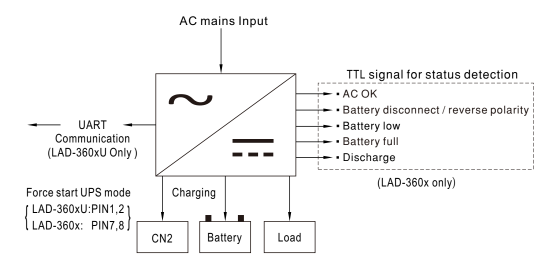




#### ■ Suggested Application

#### 1.DC-UPS function

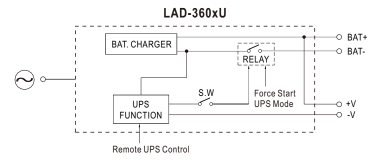
When AC voltage drops below 75/165VAC, The UPS function will activate and power source switch battery backup.



#### 2.UART Communication Function (U version only)

The power supply uploads various fault signals, power supply working status, single battery voltage, main voltage, output voltage and output current to the controller through the UART, and changes the power supply working status according to the controller instructions. For details, please refer to the user manual.

#### 2.1 Forced Start & Remote UPS Control(U version only)



#### ※ Force start UPS mode:

According to fire safety regulation, UPS power supply must equip with force start UPS function. In case of emergency, maintenance or testing, personal can active the UPS mode of by shorting PIN1 and PIN2 of LAD-360xU to ensure the energy supply to the loads. When operating under UPS mode, the BAT. UVP alarm is still active, but the BAT. UVP protection will be disable, therefore, the battery will be fully discharged until system shuts down.

Pin 1 & 2	Status
Short	Forced start
Open	Normal



#### Note:

<sup>1</sup>st priority of UPS mode: Force start UPS function by internal relay.



#### ※ Remote UPS mode:

According to fire safety regulation, UPS power supply must equip with remote UPS function. So the power supply unit can be linked to the fire alarm system, user's system will be able to detect the status of PIN3 and PIN4 LAD-360xU with UART communication. When PIN 3 and PIN 4 is shorted, the power supply will enter remote UPS mode, therefore the UPS mode will be active and the status signal will also send to the fire alarm system for indication. Personal or the system can use the signal as trigger threshold for other alarm systems to decide when and how to enter the emergency sequence. Under this condition, BAT. UVP alarm and protection are still active.

Pin 3 & 4	Status
Short	Remote UPS control
Open	Normal



#### Note:

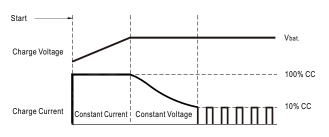
 $2^{nd}$  priority of UPS mode: UPS function can be activate by controlling with this signal, since the controller is still normal, the relay can be controlled through communication protocol.

#### 2.2 Charging Curve for Different Battery (U version only)

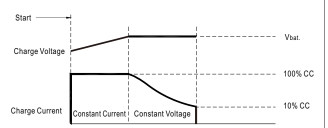
Pin 5 & 6	Battery Type
Short	Li-ion batteries
Open	Lead-acid (Pb) batteries



## O Charging curve



#### Charging curve



O Apply to Lead-acid batteries

#### O Apply to Li-ion batteries

#### 2.3 Mode Selection for Buzzer(U version only)

Pin 7 & 8	Status
Short	Fire alarm system
Open	Evacuation system



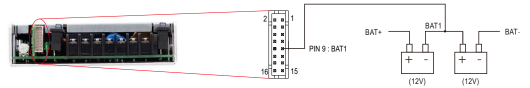
#### Note:

LAD-360BU Open circuit for fire alarm, Short circuit for evacuation; LAD-360CU/DU Open circuit for evacuation, Short circuit for fire alarm.

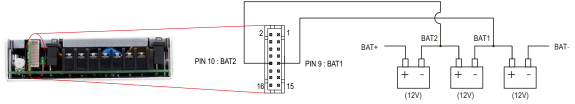


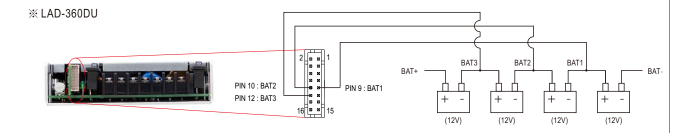
#### 2.4 Battery Inspection

#### **※ LAD-360BU**



#### **\*** LAD-360CU





## 2.5 UART Communication Interface(U version only)

Communication provides functions such as control, setting, and monitoring.

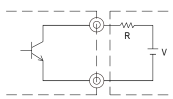
The parameters include the backup power switch, battery undervoltage point ,etc.





#### 3. Function signals by TTL and UART

- 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.



External voltage and resistor (The max. sink current is 30mA at 50VDC)

#### 3.1 AC OK: Detection of AC status

• TTL Signal for Blank version

E	Between pin 1 and pin 4	Description
1 -	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



• Signal for UART Version

AC OK is achievable through UART communication protocol, please refer to for more detail: http://www.meanwell.com/manual.html

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

• TTL Signal for Blank version

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.

• Signal for UART Version

 $Battery\ Disconnected/Reverse\ Polarity\ is\ achievable\ through\ UART\ communication\ protocol, please\ refer\ to\ for\ more\ detail: \\ \underline{http://www.meanwell.com/manual.html}$ 



#### 3.3 Battery Low: Battery low detection

• TTL Signal for Blank version

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



Signal for UART Version
 Battery Low is achievable through UART communication protocol, please refer to for more detail:
 <a href="http://www.meanwell.com/manual.html">http://www.meanwell.com/manual.html</a>

## 3.4 Battery Full: Battery full detection

• TTL Signal for Blank version

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



• Signal for UART Version

Battery Full is achievable through UART communication protocol, please refer to for more detail: <a href="http://www.meanwell.com/manual.html">http://www.meanwell.com/manual.html</a>



#### 3.5 Discharge: Discharge detection

• TTL Signal for Blank version

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



• Signal for UART Version

Discharge is achievable through UART communication protocol, please refer to for more detail:  $\underline{\text{http://www.meanwell.com/manual.html}}$ 

#### 3.6 Forced Start: Forced start UPS mode

• TTL Signal for Blank version

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



• Signal for UART Version

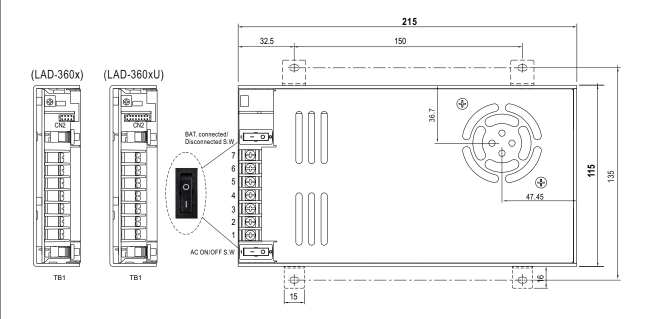
Forced Start is achievable through UART communication protocol,please refer to for more detail: <a href="http://www.meanwell.com/manual.html">http://www.meanwell.com/manual.html</a>

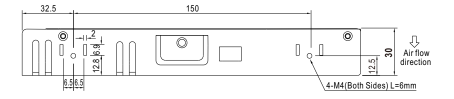


## ■ Mechanical Specification

Case No.

Unit:mm





#### ※ Connector Pin No. Assignment(CN2) (LAD-360x)

Pin No.	Assignment(TTL Signal)	Mating Housing	Terminal
1	AC OK		
2	Battery disconnect/ reverse polarity		
3	Battery low	TKD DUO	TIVE DUT 40/LEV
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		

#### X 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 +

## <u>(1</u>)

 $\ensuremath{\mathsf{DC}}$  OUTPUT -V and  $\ensuremath{\mathsf{BAT}}$  - can not be shorted.

#### Connector Pin No. Assignment(CN2) (LAD-360xU)

Pin No.	Assignment	Mating Housing	Terminal
1,2	Short : forced start	TKP DH2 or equivalent	TKP DHT-1S(LF) or equivalent
1,2	Open : normal		
3,4	Short : Remote UPS control		
3,4	Open : normal		
F.0	Short : Li- ion batteries		
5,6	Open : Lead-acid (Pb) batteries		
7,8	Fire alarm/ evacuatione option		
9	BAT1		
10	BAT2		
11	NC		
12	BAT3		
13	UART_RX		
14	UART_TX		
15	GND		
16	3.3V		

 $+3.3 V (ref) \ for \ testing \ use \ only; can't \ supply \ power \ over \ 1mA \ for \ a \ long \ time$ 

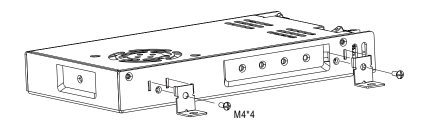


# ■ Accessory List

※ Bracket (Optional accessory, Should ordered seperately)

MW's Order No.	Item	Quantity
DGG2MHS012		4pcs/per model

# ■ Installation Diagram









## ■ Installation Manual

Please refer to : http://www.meanwell.com/manual.html