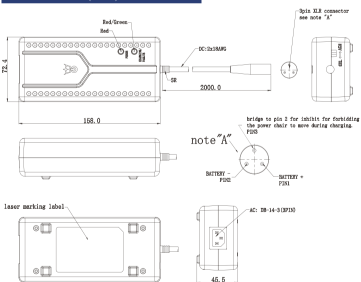
PowerFirst

A Global Leader in Charger Manufacture

HQ060-2402 Specification

Input Voltage	100 - 240Vac +/-10%				
Input Frequency	50 - 60Hz				
Output Voltage (support cus	tomized algorithm)				
Fast Charge (AGM)	DC 29.6V (+/- 0.2V)				
Float Charge (AGM)	DC 27.4V (+/-0.2V)				
Fast Charge (GEL)	DC 28.6V (+/- 0.2V)				
Float Charge (GEL)	DC 26.6V (+/-0.2V)				
Charging Current					
Fast Charge	DC 2A +/- 5%				
Float Charge	<dc 500ma<="" td=""></dc>				
Over Voltage Protection	DC 31V Max.				
Over Current Protection	DC 2.5A Max.				
Leakage Current	0.75mA Max.				
Input Power	75 W				
Input Standby Power	<1.0 W				
Efficiency	>85% @ Full Load				
Battery Charging Capacity	7 - 22 Amp Hours				
Output Cord	2m long, SJT type (Hard Usage) with XLR 3-pin Male Connector				
Dielectric Withstand Voltage	AC 3.0KV for 1 min. @ 10mA leakage				
Insulation Resistance	50Mohm Min. at 500Vdc between Primary and Secondary				
Operation Temperature	-25℃ to 50℃				
Storage Temperature	-25°C to 60°C				
Safety Standards	IEC/EN 60335-2-29, IEC/EN 60335-1, BS EN 60335-2-29, UL 1012, CSA C22.2#107.2, EN 55014-1, EN 55014-2, IEC/EN 61000-3-2, IEC/EN 61000-3- BS EN 62233, EN 62233, AS/NZS CISPR 14.1-2013, ISO 7176-21, ISO 7176-25, ISO7176-14, ISO 7176-15, DOE 10 CFR 430.32(z), CEC-140-2019-002				

Dimensions: (mm)

























2 LEDs for Status Indication

1. Power LED (Clear Lens - R	ed Color)			
Description	LED			
Power On	On			
No AC Power	Off			
2 Charging / Faults ED /Clear Long Bod / Green Color)				

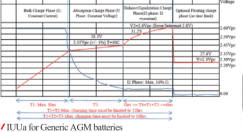
2. Charging / Ladits - LED (Clear Lens - Ned / Green Color)						
Charging - Description	Red LED	Green LED				
No Battery/Full Charge (20 Hrs)	Off	Off				
Bulk /Absorption Charge	On	Off				
Float Charge	Off	Continuous Blinking				
Maintenance Charge	Off	On Steady				

	INDICATION CHARGE/FAULT - Red LED	FAULT
1	LED is off.	No batteries - Voltage < 9V
2	LED - continuous rapid flashing	12 hr. charge timed out
3	LED-1 flashes every 3 sec.	Battery voltage < 14V
4	LED-2 flashes every 3 sec.	Batteries are connected in reverse polarity
5	LED-3 flashes every 3 sec.	Over voltage from batteries
6	LED-4 flashes every 3 sec.	Over current from charger

Selectable DIP-Switch for GEL and AGM charging algorithm

The factory standard version support AGM and GEL, default set to charge AGM. For charging GEL bateries, move the DIP-Switch on the front end of the charger to the GEL position. Besides AGM and GEL, other Flooded and Lithium batteries charging algorithm are available per request.

/ IUIa for GEL batteries



	Bulk Charge Phase (II: Constant Current)		Absorption Charge Phase (U Phase: Constant Voltage)		Plant Charge Phase (U Phase: Createst	Optional Floating charge phase (no time limit)		Ve
orging current:10- % C20 (Max. 20% C20)		—						2.7
		2.47 pcs	VI (Range)=	2.35-2.45Vpc	V2=2.45VPC	2.45Vpc		2.5
				2.45Vpc		V (Range:	2.25-2.3Vpc)	2.3 2.3 2.2
_/								-
	-			_	/ D_>			



/Over Voltage Protection

Protections:

/ Short Circuit Protection /Over Temperature Protection /Over Current Protection / Battery Polarity Reversal

/ Surge Protection

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