

24V, 3.5A Lead Acid Battery Charger





Features

- RESNA compliant
- CEC compliant
- LED indicators charge state
- OVP, OTP, SCP
- Charges AGM batteries
- Max 12hrs Charging Time

Applications

- Power Wheelchairs
- Electric Motorcycle
- Mobility Scooters

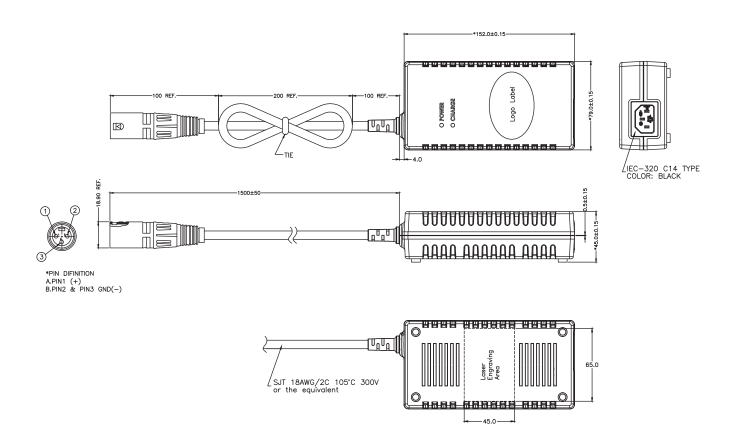
INTEGRITY INNOVATION CHALLENGE



Model name		DA84U-240A-R		
	Input Rating	100 to 240VAC		
Input	Input Current	2A(RMS)max for 115VAC; 1A(RMS)max for 230VAC		
	Frequency	47-63 Hz		
	No Load Input Power	≤.21W at 230VAC		
	Leakage Current	<0.1mA max at 264VAC		
	Inrush Current	<150A max at 230VAC; <75A max at 115VAC(cold start at ambient 25°C)		
	Hold-up Time	16mS at input voltage of 230VAC/60Hz, output load 84W max		
Output	DC Output Voltage	24V		
	Bulk Mode Voltage	29.6V		
	Float Mode Voltage	27.3V		
	Charge Current	3.5A		
	Ripple	240mV pk-pk @25°C ⁽¹⁾		
	Efficiency	24V/3.5A efficiency \geq 85% @25°C min. at 115Vac/60Hz and 230Vac/50Hz input		
	Over-Voltage Protection	32V trip point. Output will remain off until power is recycled		
	Over-Temp. Protection	Non-latching		
	Short-Circuit Protection	The output can be shorted without damage		
	Reverse Polarity Protection Shall produce no more than 100m		than 100mA of current or any damage	
	Battery Over-Charge Protection	Charger time-out. No greater than 12hrs, for bulk/absorption charging		
	Temperature	Operating: -25°C to 50°C		
		Non-Operating -25°C to 70°C		
		Humidity: 20% to 90% non-condensed		
	Emissions	Complies with FCC Part 15 Class B		
		Complies with EN55014-1 and EN55014-2 Class B		
		Complies with EN61000-3-2 Class A		
		Complies with EN61000-3-3:2013		
	Immunity	EN61000-4-2:2008		
Environmental		EN61000-4-3:2006+A1:2007+A2:2010		
		EN61000-4-4:2012		
		EN61000-4-5:2014+A1:2017		
		EN61000-4-6:2013		
		EN61000-4-8:2009		
	Compliance	EN61000-4-11:2004+A1		
		ISO7176-21(RESNA) IEC 60529-IPX1	CISPR 11: 2015	
	Insulation Resistance	>100M Ohm minimum,	500VDC	
	Hi-Pot Test	Primary to Secondary:>3000VAC for 1min, 10mA		
General	AC Input Connector	IEC C14 inlet		
	DC Output Cable	SJT 18AWG Black; 1500mm±50mm		
	DC Plug	+24VDC(XLR connector):White, Pin1(connected to battery +)		
	DC Plug Pin Assignment	RTN(XLR connector):Black, Pin 2, 3(connected to battery -)		



Model name		DA84U-240A-R	
General	LED Indicator	Blue LED: bulk mode or float charge(state of charge)	
		Bulk mode OBlinking 2Hz	Green LED: Indicates charge on
		Float mode	Green LED: Indicates charge on
Outline	LxWxH	152mm(5.98in) x 79mm(3.11in) x 45mm(1.77in)	
	Weight	700g(1.54lbs)	



Notes:

(1) This is performed by applying a $0.1\mu F$ ceramic capacitor and a $47\mu F$ low-ESR Electrolytic capacitor across the test point and oscilloscope is setting 20MHz

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Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information

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NOTE: This model has/The models in this product series have been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications to equipment not expressly approved by PHIHONG could void the user's authority to operate the equipment.

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