DATASHEET

DIGITAL FLAOT CUM BOOST CHARGER

PIPL-2410BCD



Unit 59-81, 1st Floor, New Modella Industrial Estate, Wagle Estate, Thane-400604, Maharastra, INDIA. MOB:+91-8097707496/ +91-7208560460 Email:info@powertronindia.com

Web: www.powertronindia.com

300W FCBC CHARGER

- **❖** FEATURES:
- Wide input supply range.
- 2. Built in EMI filter, low ripple noise.
- 3. Protection: Short circuit / Over load / Over voltage.
- 4. 100% Full Load Burn in test.
- 5. High efficiency, long life and high reliability.
- 6. Miniature size.



SPECIFICATION:

MODEL NO:		PIPL-2410BCD
	BATTERY VOLTAGE	24VDC
ОИТРИТ	FLOAT VOLTAGE	27VDC
	BOOST VOLTAGE	28.8VDC
	RATED CURRENT	10A
	RATED POWER	300W
	RIPPLE & NOISE (max)	<1% Of Rated Voltage
	CHARGER TYPE	AUTOMATIC
	LINE REGULATION	<+/-1%
	LOAD REGULATION	<+/-1%
INPUT	VOLTAGE RANGE	170V TO 270VAC
	FREQUNCY RANGE	50Hz (47-63)
	EFFICIENCY	>85%
PROTECTION	OVERLOAD	Above 105% Rated Output Power
		Protection Type: Recovers automatically after Fault condition is removed
	OVERVOLTAGE	103% Rated Output Voltage
		Protection Type: Recovers automatically after fault condition removed.
INDICATION	LED	AC OK / FLOAT ON / BOOST ON / BATT REV
METERING	DIGITAL	OUTPUT VOLT & AMP
ENVIRONMENT	WORKING TEMP.	(-5DegC To 55DegC.)
	WORKING HUMIDITY	20 To 90% RH Non Condensing.
	STORAGE TEMP./HUMIDITY	(-10 To 85DegC 10 To 95%RH)
	VIBRATION	(-10 To 500 Hz,2G,20min/Sweep,Period-1Hr,Each along X,Y,Z axes.
SAFETY & EMC	SAFETY STANDARD	Designed To Meet UL60950-1
	WITH STAND VOLTAGE	I/P-O/P:2KVDC,I/P-Earth:2KVDC
	ISOLATION RESISTANCE	I/P-O/P,I/P-Earth:100MOhms/500VDC.
	EMI & EMC	Designed To Meet EN55022,EN61000-4-2.
OTHERS	ENCLOSURE PROTECTION	IP-20
	COOLING	FORCED COOLING
	DIMENSION	260*145*225
	WEIGHT	4.5KG
NOTE	1. All parameters NOT specially mentioned are measured at typical input, rated load and 25Deg C ambient temperature. 2. Ripple& noise are measured at 20MHz of bandwidth by using a 12"twisted pair-wired terminated with a0.1uF & 47uF parallel capacitor. 3. Tolerance includes set up tolerance ,line regulation and load regulation. 4. The power supply is considered a component which will be installed into final equipment. The final equipment must be recon formed that it still meets EMC directives. 5. Specifications are subject to change without prior notice due to constant improvement in design& technology.	

SMPS IDC DC Converters I Adapters I Electro Plating Rectifier I POE SMPS I Battery chargers I DC AC Converter DC Regulator Power supply I LED Driver I Inverter I CVT I Servo controlled Voltage Stabilizer I Transformer