# DATASHEET

**ELECTRO PLATING RECTIFIER** 

# **PIPL- 12100EPR**



A-426, Road No – 28, Wagle Estate MIDC, Thane-400604, Maharastra, INDIA. MOB:+91-8097707496/+91-7208560460 Email:info@powertronindia.com Web: www.powertronindia.com

## 1200W ELECTRO PLATING RECTIFIER

### FEATURES :

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

#### **SPECIFICATION:**



MODEL NO:		PIPL-12100EPR
OUTPUT	DC VOLTAGE	12VDC
	DC CURRENT	100A
	VOLTAGE ADJ.RANGE	0 TO 12VDC
	CURRENT RANGE	0 TO 100A
	RATED POWER	1200W
	DISPLAY	OUTPUT V & I
	RIPPLE & NOISE (max)	<1% Of Rated voltage
	VOLTAGE TOLERANCE	Rated voltage Of +/-1%
	LINE REGULATION	<+/-1%
	LOAD REGULATION	<+/-1%
INPUT	AC VOLTAGE RANGE	230VAC (1 PHASE)
	FREQUENCY RANGE	50Hz
	EFFICIENCY	>88%
PROTECTION	OVERLOAD	Above 105% Rated Output Power
		Protection Type : Constant Current , Recovers automatically after fault condition is removed .
	OVER VOLTAGE	125% - 150% Rated Output Voltage.
		Protection Type : Hiccup Mode , Recovers automatically after fault condition is removed.
ENVIRONMENT	WORKING TEMP.	(-5 DegC To 65DegC.)
	WORKING HUMIDITY	20 To 90% RHNon Condensing.
	STORAGE TEMP./	(-10 To 85 DegC 10 To 95% RH )
	HUMIDITY	
	VIBRATION	(-10 To 500 Hz , 2G , 20min / Sweep , Period - 1 Hr, Each along X,Y,Z axes.)
SAFETY & EMC	SAFETY STANDAED	Designed to meet UL60950-1
	WITH STAND VOLTAGE	I / P - O / P 2KVDC , I / P- Earth, O / P-Earth 2KVDC
	ISOLATION	I / P - O / P,I / P- Earth, O / P-Earth:100MOhms / 500VDC.
	RESISITANCE	
	EMI & EMC	Designed to meet EN55011 / EN55022 , EN61000-4-2
	ENCLOSURE	IP-21
	PROTECTION	
OTHERS	COOLING	Forced AIR Cooling
NOTE	<ol> <li>All parameters NOT specially mentioned are measured at Typical input, rated load and 25 Deg.c. ambient temperature.</li> <li>Ripple&amp;noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uF &amp; 47uF parallel capacitor.</li> <li>Tolerance includes set up tolerance, line regulation and load regulation.</li> <li>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.</li> <li>Specifications are subject to change with out prior notice due to constant improvement in design &amp; technology.</li> </ol>	

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