

Ac Linear Power Supply

115 V 10W 400Hz

Ac Linear Power Supply Datasheet



Ac Linear Power Supply

115 V 10W 400Hz

Steady State Characteristics

Output	Limits
Voltage	108 to 118 Volts , RMS
Voltage Unbalanced	3 VAC
Frequency	395 to 405 Hz
Maximum Current	200 mA
Minimum Current	10 mA
Peak Voltage	160 Volts
Minimum Load *	1 K Ω
Input	Limits
Voltage	220 Volts , RMS
Frequency	50 Hz

Short circuit : In case of short circuit , device automatically drop output voltage and turn on the overload LED. To restore press reset button** and pull reset button.

Load regulation : Output voltage remains the same despite the difference in external load.

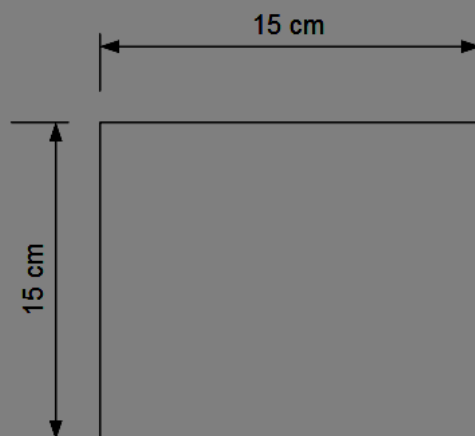
* : If external Load is less than 1000 Ω There is no guarantee that the output voltage remains as mentioned before.

** : The Overload LED is reset button.

Ac Linear Power Supply

115 V 10W 400Hz

Front View



Top View

