

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 ΚΩ
I manual	Limits
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

Output voltage remains the same despite the difference in external load.

voltage

If external Load is less than 1000Ω There is no guarantee that the output

remains as mentioned before.

** : The Overload LED is reset button.



Ac Linear Power Supply

115 V 10W 400Hz

