Single Rail Panel Meter Power Supply

The PSU 30105 is a very compact, single rail 120V power supply unit designed primarily for the supply of digital panel meters. The linear regulator IC used features over-current and over-temperature protection and offers a $100 \text{mA} \ @ +5 \text{V} \ d.c.$ regulated output.

- **●** 100mA @ +5V d.c. Regulated Output
- Very Compact Design
- Simple Screw-Terminal Connection
- **(** Encapsulated Mains Transformer
- Use with Lascar Panel Meters

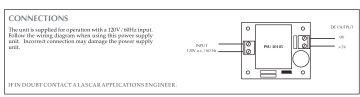


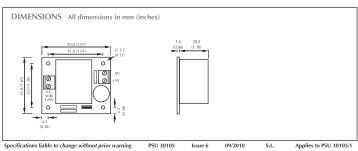


Standard Unit			s	tock Number PSU 30105
Specification	Min.	Typ.	Max.	Unit
Load regulation			1	%
Line regulation			1	%
Ripple			0.5	mV
Operating temperature	0		70	°C
Output Voltage		5		V d.c.
Output Current		100		mA
Input (50-60Hz)	110	120	125	Vac

SAFETY

For safe operation, the unit must be installed in an enclosure which prevents accidental contact with hazardous voltages, by providing appropriate insulation or guarding. If the enclosure is made of a conducting material or the internal surfaces have a conductive coating, ensure that no part of the control of the power supply unit into the OEM equipment conforms to the relevant sections of BEN 6158-11998, in accordance with the Low Voltage Directive (LVD 93/68/EEC).





LASCAR PSU 30105

Single Rail Panel Meter Power Supply

The PSU 30105 is a very compact, single rail 120V power supply unit designed primarily for the supply of digital panel meters. The linear regulator IC used features over-current and over-temperature protection and offers a $100 \text{mA} \ @ +5 \text{V} \ d.c.$ regulated output.

- 100mA @ +5V d.c. Regulated Output
- Very Compact Design
- Simple Screw-Terminal Connection
- **(b)** Encapsulated Mains Transformer
- Use with Lascar Panel Meters





Stock Numb Standard Unit PSU 3010					
Specification	Min.	Typ.	Max.	Unit	
Load regulation			1	%	
Line regulation			1	%	
Ripple			0.5	mV	
Operating temperature	0		70	°C	
Output Voltage		5		V d.c.	
Output Current		100		mA	
Input (50-60Hz)	110	120	125	V a.c.	

SAFETY

For sife operation, the unit must be installed in an enclosure which prevents accidental contact with hazardone voltages, by providing appropriate insulation or guarding. If the enclosure is made of a conducting material or the internal surfaces have a conductive coating, ensure that no part of fiscal with a long to the providing appropriate insulation or guarding. If the enclosure is made of a conductive material results are a conductive coating, ensure that no part of fiscal with a 100 mA fuse. In general, it is the responsibility of the user to ensure that the incorporation of the power supply unit into the OEM equipment conforms to the relevant sections of BE No1588-1; 1998, in accordance with the Low Voltage Directive (LVD 93/68/EEC). If NO DOUR TOOTH ACT ALAS CAR APPLICATIONS ENCINEER.



