

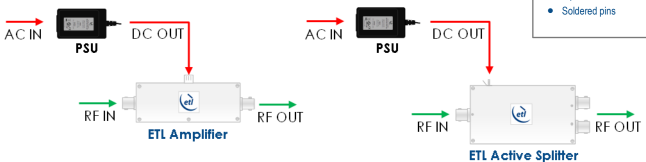
## Model Number: PSU12F125-9701

### **Switch Mode PSU**

- Input range of 100 240V (AC)
- Fixed output of 12V
- 1.25A max permissible load

Supplied with IIEC input & available with either:

• 3-pin molex connector



Typical Applications

# Power Supply

#### **Features**

- Over-output voltage protection unit powers down if output exceeds 15-18V
- EN55022B standard, CE and CUL marked, lead-free
- Short-circuit protection unit powers down and restarts if short-circuited
- Can power multiple units (max total current not to exceed 1.25A)

Specifications and max operating parameters for safe and reliable operation			
Parameter	Value	Comment	
Input voltage range	100-240V (AC) (90-264VAC max)	50-60Hz (47-63Hz Max)	
Max input current	0.58A	RMS Max	
Max current load	2 A		
Operating temperature	0 to +40°C	Indoor use only	
Storage Temperature	-20°C to +80°C		
Humidity	10% to 90%	Non-condensing	









www.etlsystems.com



## Model Number: PSU12F125-9701

Switch Mode Power Supply

We are pleased to offer the following options for customisation of our power supplies to best meet our customer requirements

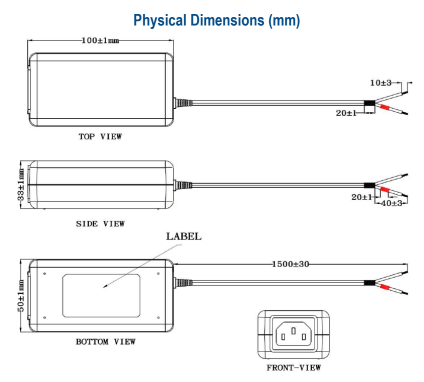
#### Option 1-ML2

Supplied with Female Molex connector on the PSU output.

#### Option 2- CABMLX-1500-M

Male Molex cable assembly supplied with the Male plug on a 1M length of cable.

For more cable assemblies visit the accessories section on the ETL website www.etlsystems.com



PSU range available				
Model Number	Input	Output	Other	
PSU12F125-9701-SLP	100-240V (AC), 0.58A	12V (DC), 2 A	Solder pin output (Red sleeve = Positive)	
PSU12F125-9701-ML2	100-240V (AC), 0.58A	12V (DC), 2 A	Female 3 pin Molex socket	
PSU12F125-9701-ML3	100-240V (AC), 0.58A	12V (DC), 2 A	Female 16 Pin Molex Socket (For use with 400 series Fibre components only)	
PSU12F125-9701-RML3	100-240V (AC), 0.58 A	12V (DC), 2 A	Dual redundant PSU option with 2 PSU's configured to 1 Female 16 Pin Molex Socket (For use with 400 series Fibre components only)	

Note: The specification is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved specification accuracy.

ETL SYSTEMS LIMITED Coldwell Radio Station Madley Hereford England HR2 9NE

TELEPHONE +44 (0)1981 259020 FACSIMILE +44 (0)1981 259021

EMAIL info@etlsystems.com

WEB www.etlsystems.com

