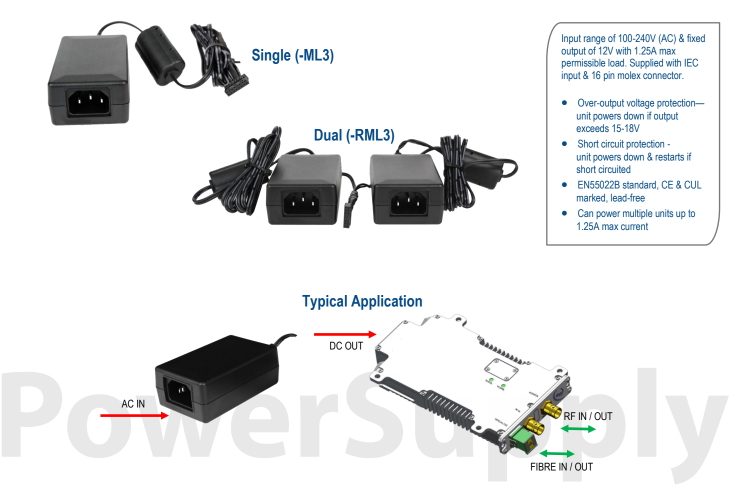


# Model Number: PSU12F125-9701-ML3

## **Switch Mode Power Supply**

For use with ETL model SRY-TX-L1-401 & SRY-RX-L1-402 RF over fibre modules



Specifications and max operating parameters for safe and reliable operation			
Parameter	Value	Comment	
Input voltage range	100-240V (AC)	47-63Hz AC range (90-264V max)	
Max input current	580mA	RMS Max	
Max current load	2 A		
Operating temperature	0 to 40°C	Indoor use only	
Storage Temperature	-20°C to +80°C		
Humidity	85%	Non-condensing	











## Model Number: PSU12F125-9701-ML3

Switch Mode Power Supply

#### Technical specifications and operating parameters

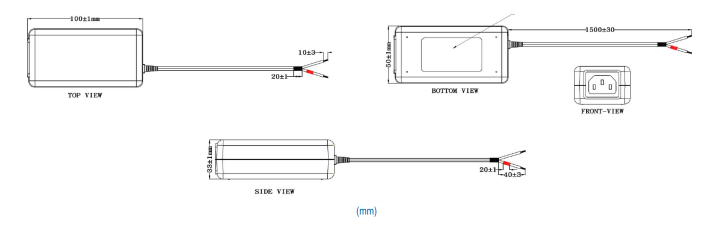
PSU range available				
Model Number	Input	Output	Other	
PSU12F125-9701-SLP	100-240V (AC), 0.58A	12V (DC), 2 A	Solder pin output (Red sleeve = Positive)	
PSU12F125-9701-ML2	100-240V (AC), 0.58A	12V (DC), 2 A	Female 3 pin Molex socket	
PSU12F125-9701-ML3	100-240V (AC), 0.58A	12V (DC), 2 A	Female 16 Pin 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)	
PSU120V02-9702-SLP	100-240V (AC), 1.2A	12V to 24V (DC), 5A	Solder pin output (Red sleeve = Positive)	
PSU120V02-9702-ML2	100-240V (AC), 1.2A	12V to 24V(DC) 5A	Female 3 pin Molex socket	
PSU48F150-9703-SLP	100-240V (AC), 2.5A	48V (DC), 3.13A	Solder pin output (Red sleeve = Positive)	
PSU48F150-9703-ML2	100-240V (AC), 2.5A	48V (DC), 3.13A	Female 3 pin Molex socket	

Environmental		
Operating Temperature	0°C to 45°C	
Storage Temperature	-20°C to +75°C	
Location	Indoor use Only	
Humidity	85% non-condensing	
Altitude	10,000 feet	

Max Operating Parameters		
Input RF Power	+21 dBm (125mW)	
DC Voltage	35V on any RF port	
DC Current	500mA	
DC Consumption	100mA Max, 80mA typical	

Operation beyond these limits may cause instantaneous and permanent damage.

### **Physical Dimensions**



Note 1: The specification is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved spec accuracy. Note 2: Operation beyond the quoted limits stated above may cause instantaneous and permanent damage.



