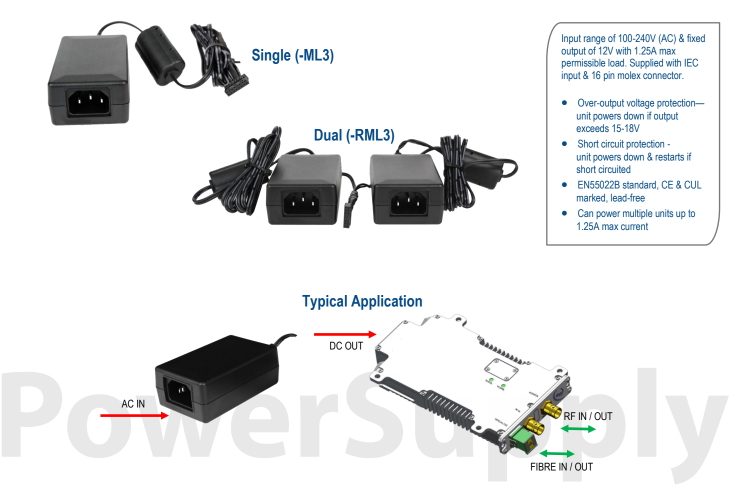


Model Number: PSU12F125-9701-ML3

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

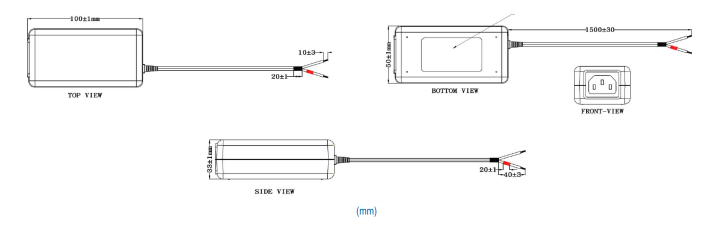
PSU range available				
Model Number	Input	Output	Other	
PSU12F125-9701-SLP	100-240V (AC), 0.58A	12V (DC), 2 A	Solder pin output (Red sleeve = Positive)	
PSU12F125-9701-ML2	100-240V (AC), 0.58A	12V (DC), 2 A	Female 3 pin Molex socket	
PSU12F125-9701-ML3	100-240V (AC), 0.58A	12V (DC), 2 A	Female 16 Pin 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.



