



The FRP series power supplies provide cost-effective non-standby 60/75/87V at 3, 6, 15 or 18Amp for in/outdoor powering. Complete with outdoor enclosure and mounting bracket, ready for pole or wall mounting. Ideal for use where standby power is not required.



FEATURES

- Complete cost-effective cable power supply
- Outdoor enclosure, ready for pole or wall mounting
- Mounting bracket included
- 120VAC 60Hz input
- User selectable 60/75/87 VAC output
- 3, 6, 15 and 18 Amp @ 90VAC output current models available
- Security lock
- Includes pole/wall mount bracket
- LED output indicator
- Lightweight corrosion resistant aluminum enclosure
- UV protected powder-coat finish

Standard Models*

Myers Model #	Description
CTFRP9003	Non-Standby Cable Power Supply, 120VAC 60Hz 60/75/87V (3 Amp @ 87VAC)
CTFRP9006	Non-Standby Cable Power Supply, 120VAC 60Hz 60/75/87V (6 Amp @ 87VAC)
CTFRP9015	Non-Standby Cable Power Supply, 120VAC 60Hz 60/75/87V (15 Amp @ 87VAC)
CTFRP9018	Non-Standby Cable Power Supply, 120VAC 60Hz 87V only (18 Amp @ 87VAC)

*Note: Other voltages, current ratings available upon request.

Basic Characteristics**

Myers Model #	Dimensions – HxWxD Inches (cm)	Weight – Lbs (kg)	Housing Material
CTFRP9003	11.5 x 9.25 x 8.25 (29.2 x 23.5 x 21)	21 (9.7)	Aluminum
CTFRP9006	11.5 x 9.25 x 8.25 (29.2 x 23.5 x 21)	38 (17.6)	Aluminum
CTFRP9015	11.5 x 9.25 x 8.25 (29.2 x 23.5 x 21)	56 (25.5)	Aluminum
CTFRP9018	11.5 x 9.25 x 8.25 (29.2 x 23.5 x 21)	61 (27.7)	Aluminum

Electrical Characteristics**

Specification	CTFRP9003	CTFRP9006	CTFRP9015	CTFRP9018
Input Voltage:	120 VAC +/- 15%			
Input Frequency:	60 +/- 1Hz			
Output Voltage:	60VAC, 75VAC or 87VAC Field Selectable, +/- 3%			
Output Power (Current):	270VA (3.0Amp @ 87V)	540VA (6.0Amp @ 87V)	1350VA (15Amp @ 87V)	1620VA (18Amp @ 87V)
Efficiency:	87 – 94% dependent on load			

**Note: Specifications subject to change.

Power Products by Power Professionals



6/2013