

FRP Series Non-Standby Power Supply Output 60V/75V/87V



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

FEATURES

- Complete cost-effective cable power supply
- $\diamond\,$ Outdoor enclosure, ready for pole or wall mounting
- Ounting bracket included
- 120VAC 60Hz input
- Vser selectable 60/75/87 VAC output
- Security lock

- Includes pole/wall mount bracket
- LED output indicator
- Lightweight corrosion resistant aluminum enclosure
- VV protected powder-coat finish



SPECIFICATIONS

MYERS EPS MODEL NUMBER			
	CTFRP9006	CTFRP9015	CTFRP9018
DESCRIPTION	Non-Standby Cable Power Supply, 120VAC 60Hz 60/75/87V (6 Amp @ 87VAC)	Non-Standby Cable Power Supply, 120VAC 60Hz 60/75/87V (15 Amp @ 87VAC)	Non-Standby Cable Power Supply, 120VAC 60Hz 60/75/87V (18 Amp @ 87VAC)
DIMENSIONS H x W x D inches (cm)	11.5 x 9.25 x 8.25 (29.2 x 23.5 x 21)		
WEIGHT Ibs (kg)	38 (17.6)	56 (25.5)	61 (27.7)
HOUSING MATERIAL	Aluminum		
INPUT VOLTAGE	120 VAC ± 15%		
INPUT FREQUENCY	60 ± 1Hz		
OUTPUT VOLTAGE	60VAC, 75VAC or 87VAC Field Selectable, ± 3%		
OUTPUT POWER (CURRENT)	540VA (6Amp @ 87V)	1350VA (15Amp @ 87V)	1620VA (18Amp @ 87V)
EFFICIENCY	87% – 94% dependent on load		

