



1900-100K

100 PAIR - INDOOR BET - 25' OSP AIR CORE CABLE STUB/25' CABLE STUB - COVER

Product Specifications

UL 497 Primary Protector for Communication Circuits

NAFTA Country of Origin: CANADA - All Loaded and Unloaded Models are "Buy America Act" Approved.

- 16AWG Powder Coated Steel Construction
- 26 AWG Input Cable Stub Serves as Fuse Link
- External Ground Connectors Accept 6 - 14 AWG Wire
- Industry Standard 5 Pin Design
- Exceeds UL497 Primary Protection Standards
- Equipped with Heavy Duty Strain Relief and Encapsulated Cable Connector
- Custom Cable Lengths Available in 25' Increments



1900-100K

Ordering Information

Model Number	Stock Code	Pair Count	Input	Output	Dimensions (H" x W" x D")	Weight (lbs)
1900-100K	417018K25A25	100	Cable	Cable	10.00 x 10.75 x 4.50	24

Loaded Building Entrance Terminals

Model Number	Stock Code	Module Type	Module	Clamping Voltage
1900-100KGT1	417018K25A25GT1	5 Pin Heavy Duty Gas Tube	3B1E	350v
1900-100KGT2	417018K25A25GT2	5 Pin Gas Tube with Current Limiter (PTC)	4B1E	350v
1900-100KSS1	417018K25A25SS1	5 Pin Solid State	3B1S-300	300v
1900-100KSS2	417018K25A25SS2	5 Pin Solid State with Current Limiter (PTC)	4B1S-300	300v
1900-100KSS3	417018K25A25SS3	5 Pin Solid State	3B1FS-240	240v
1900-100KSS4	417018K25A25SS4	5 Pin Solid State with Current Limiter (PTC)	4B1FS-240	240v
1900-100KSS5	417018K25A25SS5	5 Pin Solid State with Current Limiter (PTC)	4B3S-75	75v
1900-100KSS6	417018K25A25SS6	5 Pin Solid State	3B3S-30	30v

Cable Type: 26AWG 25' OSP Rated Air Core Input 0.772 dia o.d. - 24AWG 25' Shielded CMR output 0.74 dia o.d.

Circa Telecom, Inc © 2011 - Version 1.02



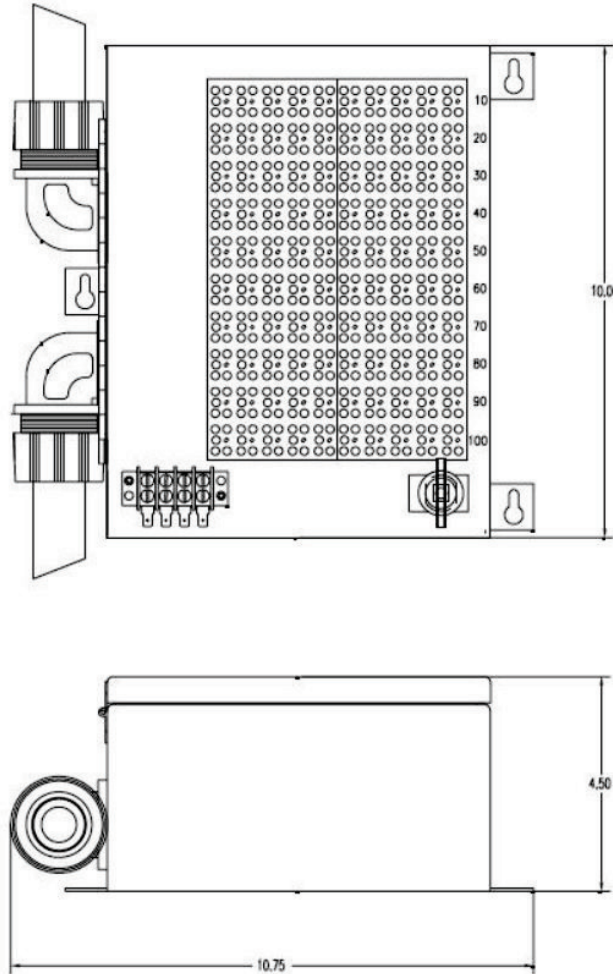
1900-100K

100 PAIR - INDOOR BET - 25' OSP AIR CORE CABLE STUB/25' CABLE STUB - COVER

Physical Dimensions

UL 497 Primary Protector for Communication Circuits

10.00 x 10.75 x 4.50
(H" x W" x D")



Notes

Cable Type: 26AWG 25' OSP Rated Air Core Input 0.772 dia o.d. - 24AWG 25' Shielded CMR output 0.74 dia o.d.

Indoor Wall Mount

Custom cable lengths available in 25' increments

Previous Model Numbers: 2000-100, 1900-100