

Building Entrance Terminals

INDOOR - 710 CONNECTOR SERIES - BET

1880ECS1-25

25 PAIR - INDOOR BET - 710/110 - COVER & SPLICE CHAMBER



Product Specifications

UL497 Primary Protector for Communication Circuits

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

These 16 AWG steel building entrance terminals feature a 710 style connector for use in specialized OSP installations including military, healthcare and educational applications. Also included are multiple external and internal ground lugs as well as a splice chamber. UL Approval standard on all terminals. Standard 5-pin protector modules, available in gas tube and solid state versions, are sold separately. Call for more detailed information on RDUP/RUS-listed units.

Features & Benefits

- 16 AWG Powder Coated Steel Construction
- Equipped with an Internal 26 AWG Fuse Link
- External Ground Connectors Accept 6 14 AWG Wire
- Industry Standard 5 Pin Design
- Exceeds UL497 Primary Protection Standards
- Stackable with Connection Grommets Included
- Input/output Connectors Accept 22 26 AWG Wire



1880ECS1-25

Ordering Information

| Model Number | Stock Code | Pair Count | Input | Output | Dimensions (H" x W" x D") | Weight (lbs) |
|--------------|------------|---------------|-------|--------|------------------------------|-----------------|
| 1880ECS1-25 | 305008 | 25 | 710 | 110 | 7.50 x 11.50 x 5.25 | 8 |

Circa Telecom, Inc ® 2013 - Version 1.03



Building Entrance Terminals

INDOOR - 710 CONNECTOR SERIES - BET

1880ECS1-25

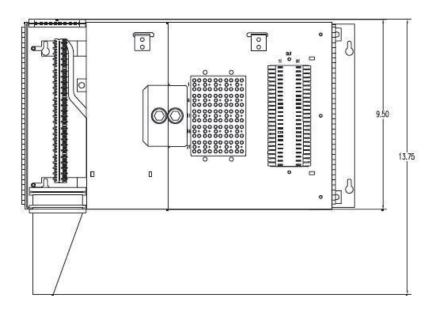
25 PAIR - INDOOR BET - 710/110 - COVER & SPLICE CHAMBER

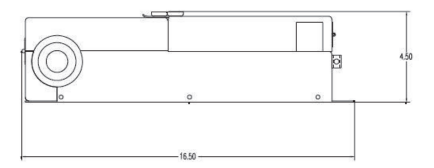


Physical Dimensions

UL497 Primary Protector for Communication Circuits

7.50 x 11.50 x 5.25 (H" x W" x D")





Notes

Installation:

Indoor Wall Mount

710 Connector Input - 3.5' 24 AWG Cable Stub

Splice Chamber: Separate enclosure and cover for OPS gel filled Input cable RUS Approved Material - 2011 Edition RUS Publication 344-2 (Section 4.1.2 and 4.2)

Circa Telecom, Inc ® 2013 - Version 1.03