

Building Entrance Terminals

INDOOR - BIX CONNECTOR SERIES - BET

2100SBC-100

100-PAIR - INDOOR BET - BIX/15' CABLE STUB - COVER & SPLICE CHAMBER



Product Specifications

UL 497 Primary Protector for Communication Circuits

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

These heavy gauge steel BIX block building entrance terminals feature the BIX (MOX) brand connector and external ground connectors that accept 6 to 14 gauge ground wire. The BIX connector can terminate 22 - 26 gauge wire and accepts the QTBIX22A test shoe. This line is designed to exceed the requirements set forth in the Underwriters Laboratories' (UL, cUL) and the Canadian Standard Association (CSA). The units have an internal fuse link and use industry standard 5-pin protection modules.

Features & Benefits

- 16AWG 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
- Equipped with Heavy Duty Strain Relief and Encapsulated Cable Connector



2100SBC-100

Ordering Information

Model Number	Stock Code	Pair Count	Input	Output	Dimensions (H" x W" x D")	Weight (lbs)
2100SBC-100	220030A15	100	BIX	Cable	10.25 x 18.25 x 4.50	20

Cable Type: 24AWG 15' Shielded CMR Input 0.74 dia o.d.

Circa Telecom, Inc ® 2011 - Version 1.04



Building Entrance Terminals

INDOOR - BIX CONNECTOR SERIES - BET

2100SBC-100

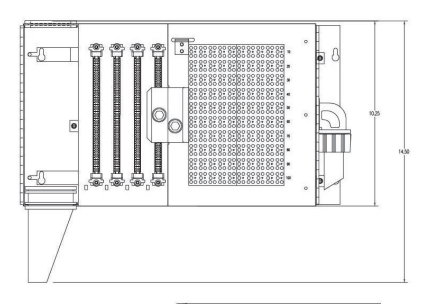
100-PAIR - INDOOR BET - BIX/15' CABLE STUB - COVER & SPLICE CHAMBER

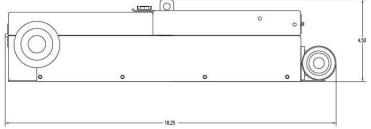


Physical Dimensions

UL 497 Primary Protector for Communication Circuits

10.25 x 18.25 x 4.50 (H" x W" x D")





Notes

Cable Type: 24AWG 15' Shielded CMR Input 0.74 dia o.d.

Indoor Wall Mount

Canadian version equipped with 15' 24AWG Unshielded Output Cable

BIX Connector Accepts 22 - 26 AWG Wire

Circa Telecom, Inc ® 2011 - Version 1.04