

# **Building Entrance Terminals**

INDOOR - 110 CONNECTOR SERIES - BET

## 2625QC/QC

25 PAIR - INDOOR BET - 66/66 - NO COVER

#### **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 reliable 66 block style Quick Clip connectors for both input and output terminals. Connectors can accept up to an 18 AWG line termination. Also included are multiple external and internal ground lugs. UL Approval standard on all terminals. Standard 5-pin protector modules, available in gas tube, solid state and hybrid versions, can be purchased 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
- 66 Block Accepts 22 26 AWG Wire/18 19 AWG Stripped Solid Copper Wire



#### 2625QC/QC

#### **Ordering Information**

Model Number	Stock Code	Pair Count	Input	Output	Dimensions (H" x W" x D")	Weight (lbs)
2625QC/QC	114012	25	66	66	10.00 x 3.50 x 3.25	3
Circa Telecom, Inc ® 2016 -	Version 1.04					

8270 Woodland Center Blvd - Tampa, Fl 33614

Phone 800.783.6556 - Fax 813.676.2060 - Email circatech@circatelecom.com - www.circatelecom.com





# **Building Entrance Terminals**

**INDOOR - 110 CONNECTOR SERIES - BET** 

## 2625QC/QC

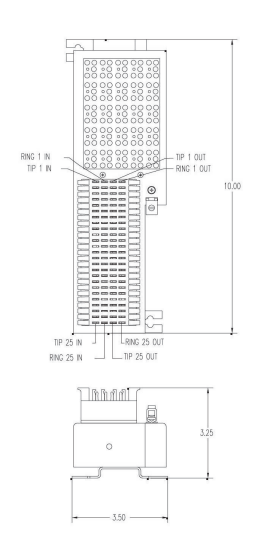
25 PAIR - INDOOR BET - 66/66 - NO COVER

#### **Physical Dimensions**

## **UL497 Primary Protector for Communication Circuits**



10.00 x 3.50 x 3.25 (H" x W" x D")



#### Notes

Installation:

Indoor Wall Mount

RUS Approved Material - 2011 Edition RUS Publication 344-2 (Section 4.1.2 and 4.2)

Circa Telecom, Inc ® 2016 - Version 1.04

8270 Woodland Center Blvd - Tampa, Fl 33614 Phone 800.783.6556 - Fax 813.676.2060 - Email circatech@circatelecom.com - www.circatelecom.com