

## **Building Entrance Terminals**

HIGH SPEED DATA - INDOOR - BIX CONNECTOR SERIES

#### 2100BN-6e

4 - 6 PAIR - CAT5e - INDOOR BET - BIX/BIX - NO COVER



#### **Product Specifications**

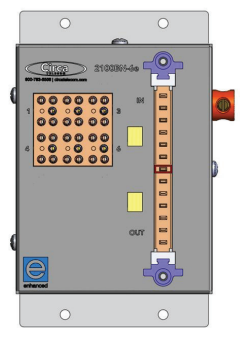
### **UL497 Primary Protector for Communication Circuits**

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

The Enhanced Series is built to be a universal protector with throughput of up to 1Gbps and clamping speeds of 2-3 nanoseconds. Available in 66 block, 110 connector or BIX. Select the right voltage and protect everything from VOIP to networks, digital phones to VDSL2.

# Features & Benefits

- Certified Category 5e
- 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
- BIX Connector Accepts 22 26 AWG Solid or Stranded Copper Wire



2100BN-6e

### **Ordering Information**

Model Number	Stock Code	Pair Count	Input	Output	Dimensions (H" x W" x D")	Weight (lbs)
2100BN-6e	201006	6	BIX	BIX	6.45 x 5.00 x 1.50	2

Circa Telecom, Inc ® 2016 - Version 1.04



# **Building Entrance Terminals**

**HIGH SPEED DATA - INDOOR - BIX CONNECTOR SERIES** 

### 2100BN-6e

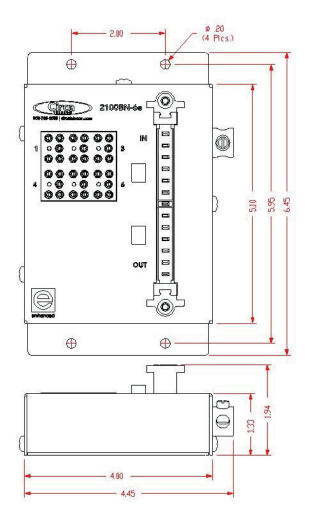
4 - 6 PAIR - CAT5e - INDOOR BET - BIX/BIX - NO COVER



### **Physical Dimensions**

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

6.45 x 5.00 x 1.50 (H" x W" x D")



#### **Notes**

Installation:

When used in conjunction with the Circa Telecom CAT5e/Hybrid Module Series

Additional two pair can be left open or used for standard voice lines.

Circa Telecom, Inc ® 2016 - Version 1.04