

Building Entrance Terminals

HIGH SPEED DATA - INDOOR - 110 CONNECTOR SERIES

1880ENA1/NSC-6e



4 - 6 PAIR - CAT5e - INDOOR BET - 110/110 - 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
- 110 Connector Accepts 22 26 AWG Solid or Stranded Copper Wire



1880ENA1/NSC-6e

Ordering Information

| Model Number | Stock Code | Pair Count | Input | Output | Dimensions (H" x W" x D") | Weight (lbs) |
|-----------------|------------|---------------|-------|--------|------------------------------|-----------------|
| 1880ENA1/NSC-6e | 313113 | 6 | 110 | 110 | 6.24 X 3.50 X 1.79 | 0.6 |

Circa Telecom, Inc ® 2015 - Version 1.03

6914 W. Linebaugh Ave - Tampa, FI 33625

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



Building Entrance Terminals

HIGH SPEED DATA - INDOOR - 110 CONNECTOR SERIES

1880ENA1/NSC-6e

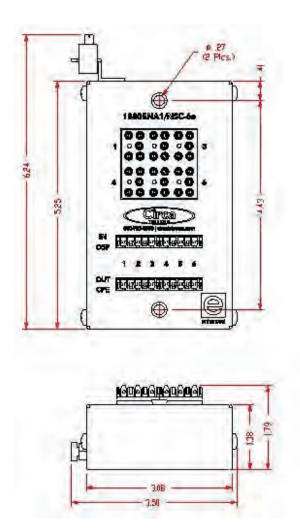


4 - 6 PAIR - CAT5e - INDOOR BET - 110/110 - NO COVER

Physical Dimensions

UL497 Primary Protector for Communication Circuits

6.24 X 3.50 X 1.79 (H" x W" x D")



Notes

Installation: Indoor Wall Mount

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 ® 2015 - Version 1.03