FEATURES & BENEFITS

Easily switch an outlet from Voice to Data or from Data to Voice with this Cat 6e Network Interface Module.

- Meets Cat6 specifications.
- Connectivity for 12 data network or voice connections.
- Provides easily configured interface for any Cat 6 based modules.
- Allows home network to be reconfigured with patch panel simplicity.
- Comes with 2-bay Bracket for simple mounting in On-Q style enclosure.
- Color coded label for easy T568A termination

SPECIFICATIONS

GENERAL INFO

- Cable Type: Solid conductor Cat 5e or Cat 6
- Footprint: Double module bay in On-Q Enclosure
- Number Of Ports: 12
- Performance Category: Cat6
- Termination: IDC on back of panel

CONSTRUCTION INFORMATION

- Spec 1: Cable

DIMENSIONS

- Depth (US): 1.7
- Height (US): 5.9
- Width (US): 6.42
- Overall Dimensions (US): "6" H x 6.5" W"
- Product Weight (US): 1 Lb

TECHNICAL INFORMATION

- Bracket Required: Included
- Humidity: Max 93% non-condensing
- LAN Ports: 12
- Mounting: Plunger - grommet (2 on bracket, 4 on module)
FEATURES & BENEFITS

12-PORT CAT 6 NETWORK INTERFACE MODULE
AC1015 | On-Q

Easily switch an outlet from Voice to Data or from Data to Voice with this Cat 6e Network Interface Module.

Meet Cat6 specifications.

Connectivity for 12 data network or voice connections.

Provides easily configured interface for any Cat 6 based modules.

Allows home network to be reconfigured with patch panel simplicity.

Comes with 2-bay Bracket for simple mounting in On-Q style enclosure.

Color coded label for easy T568A termination.

SPECIFICATIONS

Cable Type: Solid conductor Cat 5e or Cat 6
Footprint: Double module bay in On-Q Enclosure
Number Of Ports: 12
Performance Category: Cat6
Termination: IDC on back of panel

GENERAL INFO

Bracket Required: Included
Humidity: Max 93% non-condensing
LAN Ports: 12
Mounting: Plunger - grommet (2 on bracket, 4 on module)

TECHNICAL INFORMATION

DIMENSIONS

Depth (US): 1.7
Height (US): 5.9
Width (US): 6.42
Overall Dimensions (US): 6” H x 6.5” W
Product Weight (US): 1 Lb

CONSTRUCTION INFORMATION

Spec 1: Cable