





EN1022 | On-Q

FEATURES & BENEFITS

Kit includes a 14" enclosure and a 6x4 Basic Combination Module (364400-04) allowing distribution of up to six telecom outlets with up to four lines each and incoming video signals to up to four television outlets. The Kit features 18" of unused rail space for additional On-Q modules for system expansion.



- · Space-saving combination module distributes telephone and video signals
- UL Listed
- · Can be either surface-mount or flush-mount
- Integrated ground screw
- · Central hub for distribution and management of incoming services
- Features 18" of unused rail space for additional On-Q modules for system expansion
- Cover included

SPECIFICATIONS

GENERAL INFO

Cable Type: Cat5e and RG6

Color: White/Black Finish: Powder Coat

Type: Telecom/Video Module w/Enclosure

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

RoHS: Yes

CSA Listing Info: CSA-C22.2 No. 144.1 (2006), CAN/CSA-C22.2 No. 182.4-1990

CSA Standard: Yes

cULus: Yes

UL Listing No: ANSI/UL 1863, ANSI/UL 985, ULC-S545, ANSI/UL 1023

UL Standard: Yes

UN SPSC: 43222819

CONSTRUCTION INFORMATION

Installation Location: In-Wall

DIMENSIONS

Depth (Metric): 9.4 cm Depth (US): 3.7"

Height (Metric): 35.8 cm Height (US): 14.1" Width (Metric): 36.3 cm Width (US): 14.3 in

TECHNICAL INFORMATION

Connection Method: 110 Punchdown and F

Humidity: 90% Relative Humidity (Non-Condensing)

Material: CRS

Mounting: Surface or Flush

Operating Temperature (Celsius): 0°C to 50°C

Output And Line Out Connection: 6 Telecom x 4 Video







EN1022 | On-Q

FEATURES & BENEFITS

Kit includes a 14" enclosure and a 6x4 Basic Combination Module (364400-04) allowing distribution of up to six telecom outlets with up to four lines each and incoming video signals to up to four television outlets. The Kit features 18" of unused rail space for additional On-Q modules for system expansion.



- · Space-saving combination module distributes telephone and video signals
- UL Listed
- · Can be either surface-mount or flush-mount
- Integrated ground screw
- · Central hub for distribution and management of incoming services
- Features 18" of unused rail space for additional On-Q modules for system expansion
- Cover included

SPECIFICATIONS

GENERAL INFO

Cable Type: Cat5e and RG6

Color: White/Black Finish: Powder Coat

Type: Telecom/Video Module w/Enclosure

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

RoHS: Yes

CSA Listing Info: CSA-C22.2 No. 144.1 (2006), CAN/CSA-C22.2 No. 182.4-1990

CSA Standard: Yes

cULus: Yes

UL Listing No: ANSI/UL 1863, ANSI/UL 985, ULC-S545, ANSI/UL 1023

UL Standard: Yes

UN SPSC: 43222819

CONSTRUCTION INFORMATION

Installation Location: In-Wall

DIMENSIONS

Depth (Metric): 9.4 cm Depth (US): 3.7"

Height (Metric): 35.8 cm Height (US): 14.1" Width (Metric): 36.3 cm Width (US): 14.3 in

TECHNICAL INFORMATION

Connection Method: 110 Punchdown and F

Humidity: 90% Relative Humidity (Non-Condensing)

Material: CRS

Mounting: Surface or Flush

Operating Temperature (Celsius): 0°C to 50°C

Output And Line Out Connection: 6 Telecom x 4 Video