



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685



EN1022 6 X 4 Basic Value Combo Kit

Pass & Seymour/Legrand

Catalog Number	EN1022
Manufacturer	Pass & Seymour/Legrand
Description	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 Spac
Weight per unit	N/A
Product Category	Enclosures & Cabinets

Features

connection	110 Punchdown and F
Material	CRS
Number of Ports	6 Telecom x 4 Video
Port Type	110 Punchdown and F

Material, Color, and Finish

Color	White/Black
-------	-------------

Dimensions and Weight

Height	14.1
Length	3.7
Width	14.3

Descriptions

Description	6 X 4 BASIC VALUE COMBO KIT
extra long description	OnQ EN1022 ONQ 14 ESC BASIC 6X4 COM
Long Description	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 spac
Product Type	Onq 14 Esc Basic 6X4 Combo
Special Features	Space-saving combination module distributes telephone and video signals. UL Listed Enclosure 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

Manufacturer Information

Brand	Legrand On-Q
GTIN	00804428022817
Manufacturers Part Number	EN1022
UPC	804428022817



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685

Taxonomies, Classifications, and Categories

Category Description	Datacom Wiring Devices and Accessories
Type	Telecom/Video Module w/Enclosure

Packaging

Carton	1
Weight Per each	0

Uses, Certifications, and Standards

Application	Residential
environmental conditions	90% Relative Humidity (Non-Condensing)
Mounting	Enclosure (Included)
Operating Temperature	0 TO 55 DEG C