

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 Onq 14 Esc Basic 6X4 Combo *Pass & Seymour/Legrand*

Soon	
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	·
Product Category	•
Features	
connection	110 Punchdown and F
Material	CDC
Number of Ports	
Port Type	110 Dunch down and F
Material, Color, and Finish Color	White/Black
	Wille/ black
Dimensions and Weight	4.4.4
Height	
Length	
Width	14.3
Descriptions	0.10.4.4.500.5100.474.001.550
Description	ONQ 14 ESC BASIC 6X4 COMBO
extra long description	
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

Operating Temperature 0 TO 55 DEG C

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

Taxonomies, Classifications, and Cate	gories
Category Description	Datacom Wiring Devices and Accessories
Туре	Telecom/Video Module w/Enclosure
Packaging	
Carton	1
Weight Per each	10.65
Uses, Certifications, and Standards	
Application	Residential
environmental conditions	90% Relative Humidity (Non-Condensing)
Mounting	Enclosure (Included)