

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





UPC

C01045 8 X 10 Combo Module RJ45 W/RJ31X

Pass & Seymour/Legrand

Catalog Number	C01045
Manufacturer	Pass & Seymour/Legrand
Description	<p>The 10X8 Combo Distributes Up to 4 Incoming Telephone Lines (RJ45) to 10 Locations, and 1 GHZ Video to Eight Locations. The Innovative Mounting Bracket Includes A Detachable Platform For The Coax Splitter, Allowing Easy Access to All Termination Ports</p>
Weight per unit	1.5 (lbs/each)
Product Category	20130813155925
Features	
connection	RJ45, F Connector, RJ31X
Material	18 Gauge Cold Rolled Steel
Number of Ports	10 Telecom, 8 Video, 1 Security
Port Type	RJ45(10), F Connector(8), RJ31X(1)
Material, Color, and Finish	
Color	Black
Dimensions and Weight	
Height	5 inches
Width	6 inches
Descriptions	
Description	8 X 10 COMBO MODULE RJ45 W/RJ31X
extra long description	OnQ CO1045 8X10 COMBO MODULE RJ45 W
Long Description	The 10x8 combo distributes up to 4 incoming telephone lines (RJ45) to 10 locations, and 1 GHz video to eight locations. The innovative mounting bracket includes a detachable platform for the coax splitter, allowing easy access to all termination ports
Product Type	8X10 Combo Module RJ45 W/RJ31X
Special Features	8 way passive digital HDTV cable splitter. 6 kV ring wave surge
	protection on all coax ports. 1x10 4-line RJ45 telecom module. RJ31X security line interface.
Manufacturer Information	-
Brand	Pass & Seymour
GTIN	00804428066897
Manufacturers Part Number	CO1045

804428066897



ELLIOTT ELECTRIC SUPPLY 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
Туре	Telecom/Video Module
Packaging Carton	1
Package	10
Weight Per each	1.51
Uses, Certifications, and Standards	
Application	Residential
Mounting	ENCLOSURE

-40 to 140 F

Operating Temperature