



# ELLIOTT ELECTRIC SUPPLY

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

12555 Harris Branch Pkwy Suite 105  
78653-0000, TX Manor  
Phone: 512-339-8750  
Fax: 512-339-6732



## WP3475YE CAT5E QC RJ45 T568 A/B KSTN CN Yw (M10)

*Pass & Seymour/Legrand*

Catalog Number	WP3475YE
Manufacturer	Pass & Seymour/Legrand
Description	The Cat 5E Quick Connect RJ45 Keystone Insert In Light Almond Is Designed For Efficient and Reliable Network Connections. This Insert Is Etl Verified to The Category 5E Component Standard, Ensuring Compliance With Industry Standards. It Can Be Terminated With Any 110 Punchdown Tool and Exceeds Eia/Tia 568A/B Cat 5E Performance Specifications. Available In Multiple Colors, This Insert Is Perfect For Various Networking Applications.
Weight per unit	0.0417 (lbs/each)
Product Category	Outlets, Jacks, & Plates

### Features

Cable Type	CAT5e
------------	-------

### Material, Color, and Finish

Color	Yellow
-------	--------

### Descriptions

Description	CAT5E QC RJ45 T568 A/B KSTN CN YW (M10)
extra long description	P&S WP3475YE DISC NO SUB
Features	Quick Connect Compatible
Long Description	The Cat 5e Quick Connect RJ45 Keystone Insert in light almond is designed for efficient and reliable network connections. This insert is ETL Verified to the Category 5e component standard, ensuring compliance with industry standards. It can be terminated with any 110 punchdown tool and exceeds EIA/TIA 568A/B Cat 5e Performance Specifications. Available in multiple colors, this insert is perfect for various networking applications.
Product Type	Disc No Sub

### Manufacturer Information

Brand	Pass & Seymour/Legrand
GTIN	00804428054290
Manufacturers Part Number	WP3475YE
UPC	804428054290

### Availability

Status	Inactive
--------	----------

### Packaging

Carton	1
Package	60
Weight Per each	0.0417



# ELLIOTT ELECTRIC SUPPLY

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

12555 Harris Branch Pkwy Suite 105  
78653-0000, TX Manor  
Phone: 512-339-8750  
Fax: 512-339-6732

## Uses, Certifications, and Standards

environmental conditions	0 to 93% (relative humidity, non-condensing)
standard	UL (UL/ANSI 1863), CSA (CAN/CSA-C22.2 No. 182.4-1990), IEEE 802.3an 10GBase-T, TIA 568-B.2-10, RoHS