

ELLIOTT ELECTRIC SUPPLY

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

5510 West 65th Street 72209-0000, AR Little Rock Phone: 501-565-1785

Fax: 501-565-0827



WP3455WH Bulk Pack 10 Blank Insert WH

Pass & Seymour/Legrand

Catalog Number	WP3455WH
Manufacturer	Pass & Seymour/Legrand
Description	This 10-Pack Of High-Quality Blank Keystone Inserts In White Is Perfect For Use In All Keystone Wall Plates. These Inserts Cover
	Unused Ports, Providing A Clean and Organized Look For Your Network Setup.
Weight per unit	0.0102 (lbs/each)
Product Category	Outlets, Jacks, & Plates

Features

cutout Blank orientation Vertical

Dimensions and Weight

Size 0.87"x0.67"x0.79"

Descriptions

Description	BULK PACK 10 BLANK INSERT WH
extra long description	OnQ WP3455WH BULK PACK 10 BLANK INS
Features	This 10-pack of high-quality blank Keystone inserts in white is perfect for use in all Keystone Wall Plates. These inserts cover unused ports, providing a clean and organized look for your network setup.
Long Description	This 10-pack of high-quality blank Keystone inserts in white is perfect for use in all Keystone Wall Plates. These inserts cover unused ports, providing a clean and organized look for your network setup.
Product Type	Bulk Pack 10 Blank Insert WH
Special Features	High quality anyport insert is for use in all multimedia wallplates. Designed to cover unused ports until needed. Durable plastic construction. For use in all keystone wallplates.

Manufacturer Information

Brand	Legrand On-Q
GTIN	00804428024729
Manufacturers Part Number	WP3455-WH
UPC	804428024729

Taxonomies, Classifications, and Categories

Category Description	Datacom Wiring Devices and Accessories
Туре	Keystone Insert



ELLIOTT ELECTRIC SUPPLY

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

5510 West 65th Street 72209-0000, AR Little Rock Phone: 501-565-1785 Fax: 501-565-0827

a				

Carton	1
Package	60
Weight Per each	0.0102

Uses, Certifications, and Standards

Application	Residential
Mounting	Wallplate or Strap
standard	ANSI/UL 1863, CAN/CSA-C22.2 No. 182.4-1990