

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

WP3302WH SGL Gang Oversized WP 2 Port WH

Pass & Seymour/Legr	and 3	
Catalog Number	WP3302WH	
Manufacturer	Pass & Seymour/Legrand	
Description	The 1-Gang 2-Port Oversized Wall Plate In White Provides A Convenient Solution For Organizing Your Connections. Designed to Fit Standard Decorator Openings, It Offers Two Ports For Various Configurations. Made From Durable Materials, It Ensure: A Clean and Professional Look.	
Weight per unit	0.1083 (lbs/each)	
Product Category	Outlets, Jacks, & Plates	
Features		
cutout	2 Keystone	
Number of Gangs	1	
orientation	Vertical	
D'		

Dimensions and Weight

Size 4.87"x3.11"x0.22"

Descriptions

Description	SGL GANG OVERSIZED WP 2 PORT WH
extra long description	OnQ WP3302WH SGL GANG OVERSIZED WP
Long Description	The 1-Gang 2-Port Oversized Wall Plate in white provides a convenient solution for organizing your connections. Designed to fit standard decorator openings, it offers two ports for various configurations. Made from durable materials, it ensures a clean and professional look.
Product Type	SGL Gang Oversized WP 2 Port WH
Special Features	Oversized wallplates are used to conceal greater wall irregularities. Oversized wallplates are a full 0.75" higher and wider than standard size wallplates. Wallplates come in blank, 1, 2, 3, 4, or 6 openings. Available in White and Light Almond
nufacturor Information	

Manufacturer Information

Brand	Pass & Seymour	
GTIN	00804428033769	
Manufacturers Part Number	WP3302WH	
UPC	804428033769	

Taxonomies, Classifications, and Categories

Category Description	Residential plates
Type	Oversized Keystone Wallplate



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

Packaging

Carton	1	
Package	30	
Weight Per each		

Uses, Certifications, and Standards

Application	Residential
Mounting	WALL BOX
standard	ANSI/UL 1863, CAN/CSA-C22.2 No. 182.4-1990