



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



WP3401BK 1G Wallplate 1-Port BK (M10)

Pass & Seymour/Legrand

Catalog Number	WP3401BK
Manufacturer	Pass & Seymour/Legrand
Description	<P>The Legrand Wall Plate Is An Economy Wall Plate For The Cost Conscious Homeowner. It Is Available In White, Almond and Ivory and Mounts In An Legrand Installation Brackets or Low Voltage Mud Rings.</P>
Weight per unit	0.0142 (lbs/each)
Product Category	Outlets, Jacks, & Plates

Features

cutout	1 Keystone
Number of Gangs	1
orientation	Vertical

Dimensions and Weight

Size	4.69"x2.94"x0.44"
------	-------------------

Descriptions

Description	1G WALLPLATE 1-PORT BK (M10)
extra long description	OnQ WP3401BK 1G WALL PLATE 1-PORT B
Features	<p>The Legrand Wall Plate is an economy wall plate for the cost conscious homeowner. It is available in white, almond and ivory and mounts in an Legrand Installation Brackets or low voltage mud rings.</p>
Long Description	<p>The Legrand Wall Plate is an economy wall plate for the cost conscious homeowner. It is available in white, almond and ivory and mounts in an Legrand Installation Brackets or low voltage mud rings.</p>
Product Type	1G Wall Plate 1-Port BK (M10)
Special Features	UL Listed. Economy wall plate for the cost conscious homeowner. Outlets mount in On-Q/Legrand Installation Brackets or low voltage mud rings.

Manufacturer Information

Brand	Legrand On-Q
GTIN	00804428025580
Manufacturers Part Number	WP3401-BK
UPC	804428025580

Taxonomies, Classifications, and Categories

Category Description	Datacom Wiring Devices and Accessories
Type	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	10
Package	60
Weight Per each	0.0142

Uses, Certifications, and Standards

Application	Residential
Mounting	WALL BOX
standard	ANSI/UL 1863