

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





WP1 Cover 1G WP Sglrec/Inlet Nylon 1.75"D Gy

Eaton Wiring Devices	
Catalog Number	WP1
Manufacturer	Eaton Wiring Devices
Description	Eaton Weatherpoof Receptacle Cover, Self-Closing, Surface Mount, Gray, Single Receptacle, 1.75 In Diameter, Wet, Glass-Filled Nylon, Single-Gang, Vertical
Weight per unit	0.3100 (lbs/each)
Product Category	Boxes & Covers
Features Material	Glass Filled Nylon
Material, Color, and Finish Color	Gray
Descriptions	
Description	COVER 1G WP SGLREC/INLET NYLON 1.75"D GY
extra long description	EWD WP1 Cover 1G WP SglRec/Inlet Ny

Description	COVER 1G WP SGLREC/INLET NYLON 1.75"D GY
extra long description	EWD WP1 Cover 1G WP SglRec/Inlet Ny
Features	From spring-loaded metallic covers to our While-In-Use enclosures, our family of weatherproof covers are designed for longevity in virtually any outdoor, indoor, wet or damp location. Whether you're looking for impact and corrosion-resistant products for an industrial job or flexible installation options for a residential home, you can rely on Eaton's superior performance to help get the job done quickly without sacraficing quality.
Long Description	Eaton weatherpoof receptacle cover, Self-closing, Surface mount, Gray, Single receptacle, 1.75 in diameter, Wet, Glass-filled nylon, Single-gang, Vertical
Product Type	Cover 1G WP Sglrec/Inlet Nylon 1.75"D Gy
Special Features	Self-closing

Manufacturer Information

Brand	Eaton Wiring Devices
GTIN	00040893627373
UPC	040893627373

Taxonomies, Classifications, and Categories

Category Description	WEATHERPROOF BOXES & COVERS
Туре	RECEPTACLE COVER

Packaging

Carton	1
Package	10
Weight Per each	0.31

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

Uses, Certifications, and Standards

Application	Commercial / Institutional Buildings / Structures - Commercial /
	Institutional Buildings / Structures - Other
standard	UL Listed, NAFTA, RoHS Compliant