



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



RF9617DW Z-Wave Plus Accessory Switch

Eaton Wiring Devices

Catalog Number	RF9617DW
Manufacturer	Eaton Wiring Devices
Description	Eaton Z-Wave Plus Accessory Switch, Accessory Switch, 120V, Wiring Leads, Push Button, White, Three-Way, 32°F to 104°F (0°C to 40°C), Three-Way, Polycarbonate, RF9601
Weight per unit	0.0010 (lbs/each)
Product Category	Lighting Controls

Features

dimensions	1.3800 IN X 1.8000 IN X 3.8100 IN
media	Yes
Voltage Rating	120 V

Descriptions

Description	Z-WAVE PLUS ACCESSORY SWITCH
extra long description	EWD RF9617DW Eaton Z-Wave plus acce
Features	Eaton's complete offering of wireless lighting controls are easy to install, require no special wiring and are perfect for both new construction and existing homes. With our Z-Wave Plus wireless collection you get enhanced cybersecurity, improved wireless performance and flexibility to choose from 10 different colors to match your lighting mood and room decor.
Long Description	Eaton Z-Wave plus accessory switch, Accessory switch, 120V, Wiring leads, Push button, White, Three-way, 32°F to 104°F (0°C to 40°C), Three-way, Polycarbonate, RF9601
Product Type	Eaton Z-Wave Plus Accessory Switch
Special Features	RF Controls Accessories

Manufacturer Information

Brand	Eaton
GTIN	00032664755262
Manufacturers Part Number	RF9617DW
UPC	032664755262

Taxonomies, Classifications, and Categories

Category Description	Residential Switches
Type	Accessory switch

Packaging

Carton	1
Package	6
Weight Per each	0.001



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

Uses, Certifications, and Standards

Application	Residential Bldgs & Facilities - Residential Bldgs & Facilities - Other
Operating Temperature	32 to 104 °F (0 to 40 °C)
standard	cULus Listed,FCC Compliant