

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



Weight Per each

5138WB0X Wallplate 2G Toggle/Duplex Nylon STD WH *Eaton Wiring Devices*

Catalog Number	5138WB0X
Manufacturer	Eaton Wiring Devices
Description	Eaton Combination Wallplate, White, Toggle, Duplex Receptacle Cutout, Nylon, Two- Gang, Standard, Ed Box
Weight per unit	0.1000 (lbs/each)
Product Category	Wall Plates & Covers
eatures	
dimensions	0.0600 IN X 4.5600 IN X 4.5000 IN
media	Yes
escriptions	
Description	WALLPLATE 2G TOGGLE/DUPLEX NYLON STD WH
extra long description	EWD 5138W-BOX Wallplate 2G Toggle/D
Features	Eaton's broad offering of wallplates are the final touch for any application and are available in standard size, mid-size and oversize. Upgrade your home with screwless wallplates which provide a clean, seamless look. Choose from a variety of materials, colors, and configurations to match any combination of device and décor. Weather protective covers are available in a wide selection of configurations to maintain the integrity of outdoor devices.
Long Description	Eaton Combination wallplate, White, Toggle, Duplex receptacle Cutout, Nylon, Two- gang, Standard, ED Box
Product Type	Wallplate 2G Toggle/Duplex Nylon STD WH
Special Features	Thermoplastic, std and midi
lanufacturer Information	
Brand	COOPER WIRING DEVICES
GTIN	00032664341908
Manufacturers Part Number	5138WB0X
UPC	032664341908
axonomies, Classifications, and C	Categories
Category Description	Destruction of the control of the co
Туре	Combination wallplate
ackaging	
Carton	1
Package	100

0.1

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