

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

.

5134LA Wallplate 1G Toggle Nylon STD La *Eaton Wiring Devices*

Catalog Number	5134LA
Manufacturer	Eaton Wiring Devices
Description	Standard Size Toggle Switch Wallplate, Light Almond, Toggle,
	Nylon, 1, Standard
Weight per unit	0.0500 (lbs/each)
Product Category	Wall Plates & Covers
Features	
dimensions	2.7500 IN X 4.5100 IN X 0.3300 IN
media	Yes
Descriptions	
Description	WALLPLATE 1G TOGGLE NYLON STD LA
extra long description	EWD 5134LA Wallplate 1G Toggle Nylo
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	Standard Size Toggle Switch Wallplate, Light almond, Toggle, Nylon, 1, Standard
Product Type	Wallplate 1G Toggle Nylon STD La
Special Features	Thermoplastic, std and midi
Manufacturer Information	
Brand	COOPER WIRING DEVICES
GTIN	00032664582998
Manufacturers Part Number	5134LA
UPC	032664582998
Taxonomies, Classifications, and (Categories
Category Description	Residential plates
Туре	Toggle wallplate
Packaging	
Carton	
Package	150
Weight Per each	0.05



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	Commercial / Institutional Buildings / Structures - Commercial /
	Institutional Buildings / Structures - OtherResidential Bldgs &
	Facilities - Residential Bldgs & Facilities - Other
standard	cULus Listed,RoHS Compliant,NAFTA