

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





1876W Recp Single 20A 250V 2P3W Swire WH *Eaton Wiring Devices*

Catalog Number	1876W		
Manufacturer	Eaton Wiring Devices		
Description	Eaton Commercial Specification Grade Single Receptacle, #14-10 Awg, 20A, Commercial, Flush, 250V, Side Wire, White, Brass, Nylon Face, PVC Bottom, 6-20R, Single, Screw, PVC, Ed Box		
Weight per unit	0.1600 (lbs/each)		
Product Category	Gen Purpose Recept & Surge Pro		
eatures			
dimensions	1.3100 IN X 0.8300 IN X 4.1900 IN		
media	Yes		
escriptions			
Description	RECP SINGLE 20A 250V 2P3W SWIRE WH		
extra long description	EWD 1876W-BOX Recp Single 20A 250V		
Features	Eaton's straight blade receptacles cover the full range of residential, hospital, industrial, construction, and commercial grades to meet any application. Choose from decorator or traditional styles, multiple colors, tamper resistant solutions and weather resistant products for exterior installations. Eaton also offers special solutions for complex environments including corrosion-resistant, severe-duty insulated and watertight products.		
Long Description	Eaton commercial specification grade single receptacle, #14-10 AWG, 20A, Commercial, Flush, 250V, Side wire, White, Brass, Nylon face, PVC bottom, 6-20R, Single, Screw, PVC, ED Box		
Product Type	Recp Single 20A 250V 2P3W Swire WH		
Special Features	Commercial Grade		
lanufacturer Information			
Brand	COOPER WIRING DEVICES		
GTIN	00032664752582		
Mari Carl III David N. III I	1876W-BOX		
Manufacturers Part Number			

Type Packaging

ckayırıy		
Carton	10	
Package	100	
Weight Per each	0.16	

Commercial specification grade

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	NOM,cULus Listed,Federal Specification Classification 6233
	01,RoHS Compliant