

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

BR2030 BR Duplex BRKR 1-20A/1-30A 1 Pole 120/240V 10K Non *Eaton Corp*

Catalog Number	BR2030
Manufacturer	Eaton Corp
Description	Eaton BR Thermal Magnetic Circuit Breaker, Type BR 1-Inch Plug-On Circuit Breaker, C, 120V, BR, Common Breaker Trip, #14-4 Awg Cu/Al, Q28, BR, Type BR Loadcenters
Weight per unit	0.4000 (lbs/each)
Product Category	Duplex Standard Trip Plug-In
Features	
amperage rating	(1) 20A, (1) 30A
dimensions	3.0000 IN X 1.0000 IN X 3.0000 IN
interrupt rating	10
Poles	2
Trip Type	Common breaker trip
Voltage Rating	120 V
Descriptions	
Description	BR DUPLEX BRKR 1-20A/1-30A 1 POLE 120/240V 10K NON
extra long description	ETN BR2030 BR Duplex 1-20A/1-30A 1P
Features	Eaton's residential BR Circuit Breakers are used in load centers, panelboards, or similar devices. They are made for a wide range of applications and include: BR 1" circuit breakers and accessories for BR-style load centers; arc fault circuit interrupters (AFCI); and ground fault circuit interrupters (GFCI).
Long Description	Eaton BR thermal magnetic circuit breaker, Type BR 1-Inch plug-on circuit breaker, c, 120V, BR, Common breaker trip, #14-4 AWG Cu/AI, Q28, BR, Type BR Loadcenters
Product Type	BR Duplex 1-20A/1-30A 1P 120/240V 10K
Manufacturer Information	
Brand	Eaton
GTIN	00786676006606
Manufacturers Part Number	BR2030
UPC	786676006606
Taxonomies, Classifications, and (Categories
Category Description	Specialty Progkers (Qued Dupl Shupt Trip)
Туре	Thermal magnetic circuit breakers
Packaging	
Carton	1

0.4

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

Uses, Certifications, and Standards

Application	Marine Vessels and Equipment - Marine Vessels and Equipment -
	OtherOtherGeneration - Renewable Energy - Alternative
	EnergyGeneration - Conventional Energy - Conventional
	EnergyDatacenters - IT Space: CI and Hyper Converged
standard	UL 489, Federal Specifications Classification W-C375