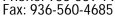


ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

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





BR4040L200G 40/40C 200A MIo Loadcenter W/Bonded Ground Bar Eaton Corp

Catalog Number	BR4040L200G
Manufacturer	Eaton Corp
Description	Main Lug Load Center, 40 Spaces, 40 Circuits, 200 A, 120/240 V Ac, #1 Awg to 300 Kcmil Wire Size, Metallic Material, Aluminum Bus Material, 14.31 In Overall Length, 3.88 In Overall Width, 34.13 In Overall Height
Weight per unit	34.0 (lbs/each)
Product Category	
Features	
amperage rating	59120
Box Size	M104D-731
cover	Course to already
Cover Type	Cover included
dimensions	98.5520millimetreX36.3474centimetreX86.6902centimetre
main circuit breaker	
number of spaces	40 W
Number of Wires	Three-wire
Phase	1 PH
used with	Type BR 1-inch breakers
Material, Color, and Finish Enclosure Material	Metallic
Dimensions and Weight	
Size	M104D-731
Descriptions	
Description	40/40C 200A MLO LOADCENTER W/BONDED GROUND BAR
extra long description	ETN BR4040L200G BR style 1-inch loa
Special Features	Ground bar
Manufacturer Information	
GTIN	00782116972609
UPC	782116972609



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

	01 'C' 1'	
Laxonomies	Classifications,	and Categories
IUNUIUIIIU	, viassiiivativiis,	and valuables

Category Description	LOADCENTERS & COVERS
igcc	PLUG, NON POLARIZED TYPE; THERMOPLASTIC MATERIAL;
	WHITE COLOR; 1-15P CONFIGURATION; UL 1706, CSA APPROVAL;
	125 V VOLTAGE RATING; 15 AMPERE CURRENT RATING; IMPACT
	RESISTANT; (2) 18 AWG CORD SIZE; HOMESELECT[T] BRAND
Туре	MAIN LUG
unspsc code	39121101

Availability

Status	Inactive
Status	mactive

Packaging

······································		
Carton	1	
Weight Per each	34	

Uses, Certifications, and Standards

oo, oor tiiioatioiio, aiia o	ariadi do	
Enclosure	NEMA 1	
Mounting	Combination	
standard	UL 67;UL 50	