

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



BR2424L125 24/24C 125A 1PH Mlo Loadcenter Eaton Corp

Catalog Number	BR2424L125	
Manufacturer	Eaton Corp	
Description	Main Lug Load Center, 24 Spaces, 24 Circuits, 125 A, 120/240 V Ac, #6 to 2/0 Awg Wire Size, Metallic Material, Aluminum Bus Material, 14.31 In Overall Length, 3.88 In Overall Width, 23 In Overall Height	
Weight per unit	24.0 (lbs/each)	
Product Category	•	
Features	<u> </u>	
amperage rating	125 VAC	
Box Size	QUARTZ LIGHTING LENS, GLASS LENS REFRACTOR/LENS TYPE; QF500F QUARTZ FLOODLIGHT FIXTURE TYPE; RAB[R] BRAND	
cover	Cover included	
Cover Type	Cover included	
dimensions	98.5520millimetreX36.3474centimetreX58.4200centimetre	
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	C2	
Descriptions		
Also Known As	load center	
	electric panel	
	Fuse box	
	panel	
	panel board	
	breaker box	
	breaker panel	
	panelboard	
Description	24/24C 125A 1PH MLO LOADCENTER	
extra long description	ETN BR2424L125 BR style 1-inch load	
Manufacturer Information		
GTIN	00786676447102	
UPC	786676447102	



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

Taxonomies	Classifications,	and Categories
-------------------	------------------	----------------

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

Packaging

Carton 1
Weight Per each 24

Uses, Certifications, and Standards

oo, oo tiiioatioiio, aiia o	arradi ao	
Enclosure	NEMA 1	
Mounting	Combination	
standard	UL 67;UL 50	