

## 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



## BR24L125RP 1PH 125A MIo 2/4 Cir Al Bus Nema 3R Eaton Corp

Catalog Number	BR24L125RP
Manufacturer	Eaton Corp
Description	Eaton BR Main Lug Loadcenter, Current Design, Rainproof Panels Are Furnished With Hub Closure Plates, Main Lug, 125 A, 6R, Aluminum, Cover Included, Nema 3R, Metallic, 10 Kaic, 4 Circuits, 2 Spaces, Three-Wire, Single-Phase
Weight per unit	6.5 (lbs/each)
Product Category	Single Phase Main Lug Load Cen
Features	
amperage rating	125
amps	125
Cover Type	Cover included
interrupt rating	10
max spaces/poles	2/4
number of spaces	2
Phase	
Voltage Rating	120/240 V
Wattage	Four-pole
Dimensions and Weight	
Depth	13
Height	4.7
Size	6r
Width	7.2



## **E**lliott **E**lectric **S**upply

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

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

Description   1PH 125A MLO 2/4 CIR AL BUS NEMA 3R     extra long description   ETN BR24L125RP 1 Ph/BR LC 125A MLO     Features   Specially designed for easy installation, Eaton's BR 1-inch load centers house the branch circuit breakers and the wiring required to distribute power to individual circuits. They serve as main breaker for service entrances or as main lug when adding circuits to existing service. The main breaker protects the entire panel and can be used as a service disconnect. The branch breakers protect the wires leading to individual electrical loads such as fixtures and outlets.     Long Description   Eaton BR main lug loadcenter, Current design, Rainproof panels are furnished with hub closure plates, Main lug, 125 A, 6R, Aluminum, Cover included, NEMA 3R, Metallic, 10 kAIC, 4 Circuits, 2 Spaces, Three-wire, Single-phase     Product Type   1 PH/BR LC 125A MIO 2/4 CIr AI Bus N3R     Special Features   Current design     Manufacturer Information   Brand     Brand   Eaton     GTIN   00786676001502     Manufacturers Part Number   BR24L125RP     UPC   786676001502     Taxonomies, Classifications, and Categories     Category Description   LOADCENTERS & COVERS     Type   Main lug loadcenter     Availability   Status     Status   Inactive     Packaging   Carton     Cart	Descriptions	
Features   Specially designed for easy installation, Eaton's BR 1-inch load centers house the branch circuit breakers and the wiring required to distribute power to individual circuits. They serve as main breaker for service entrances or as main lug when adding circuits to existing service. The main breaker protects the entire panel and can be used as a service disconnect. The branch breakers protect the wires leading to individual electrical loads such as fixtures and outlets.     Long Description   Eaton BR main lug loadcenter, Current design, Rainproof panels are furnished with hub closure plates, Main lug, 125     A, GR Aluminum, Cover included, NEMA 3R, Metallic, 10 kAIC, 4   Circuits, 2 Spaces, Three-wire, Single-phase     Product Type   1 PH/BR LC 125A Mlo 2/4 Cir Al Bus N3R     Special Features   Current design     Manufacturer Information   Brand     Brand   Eaton     GTIN   00786676001502     Manufacturer S Part Number   BR241125RP     UPC   786676001502     Taxonomies, Classifications, and Categories   Category Description     Category Description   1     Weight Per each   6.45     Uses, Certifications, and Standards   Elec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - Other	•	
centers house the branch circuit breakers and the wiring required to distribute power to individual circuits. They serve as main breaker for service entrances or as main lug when adding circuits to existing service. The main breaker protects the entire panel and can be used as a service disconnect. The branch breakers protect the wires leading to individual electrical loads such as fixtures and outlets.     Long Description   Eaton BR main lug loadcenter, Current design, Rainproof panels are furnished with hub closure plates, Main lug, 125     A,6R,Aluminum,Cover included,NEMA 3R,Metallic,10 kAIC,4   Circuits, 2 Spaces, Three-wire,Single-phase     Product Type   1 PH/BR LC 125A MIo 2/4 Cir AI Bus N3R     Special Features   Current design     Manufacturer Information   Brand     Brand   Eaton     GTIN   00786676001502     Manufacturers Part Number   BR241125RP     UPC   786676001502     Manufactures Part Number   BR241125RP     UPC   786676001502     Taxonomies, Classifications, and Categories   Category Description     LOADCENTERS & COVERS   Type     Type   Main lug loadcenter     Availability   Inactive     Packaging   Carton   1     Carton   1   Weight Per each   6.45     Uses, Certifications,	<b>e</b> .	
are furnished with hub closure plates, Main lug, 125     A, 6R, Aluminum, Cover included, NEMA 3R, Metallic, 10 kAIC, 4     Circuits, 2 Spaces, Three-wire, Single-phase     Product Type   1 PH/BR LC 125A Mlo 2/4 Cir AI Bus N3R     Special Features   Current design     Manufacturer Information   Brand     Brand   Eaton     GTIN   00786676001502     Manufacturers Part Number   BR24L125RP     UPC   786676001502     Taxonomies, Classifications, and Categories   Category Description     Category Description   LOADCENTERS & COVERS     Type   Main lug loadcenter     Availability   Status     Status   Inactive     Packaging   Carton     Carton   1     Weight Per each   6.45     Uses, Certifications, and Standards   Elec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - Other	Features	centers house the branch circuit breakers and the wiring required to distribute power to individual circuits. They serve as main breaker for service entrances or as main lug when adding circuits to existing service. The main breaker protects the entire panel and can be used as a service disconnect. The branch breakers protect the wires leading to individual electrical loads such as
Special Features   Current design     Manufacturer Information   Eaton     Brand   Eaton     GTIN   00786676001502     Manufacturers Part Number   BR24L125RP     UPC   786676001502     Taxonomies, Classifications, and Categories     Category Description   LOADCENTERS & COVERS     Type   Main lug loadcenter     Availability   Inactive     Status   Inactive     Packaging   1     Carton   1     Weight Per each   6.45     Uses, Certifications, and Standards   Elec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - Other	Long Description	are furnished with hub closure plates,Main lug,125 A,6R,Aluminum,Cover included,NEMA 3R,Metallic,10 kAIC,4
Special Features   Current design     Manufacturer Information   Eaton     Brand   Eaton     GTIN   00786676001502     Manufacturers Part Number   BR24L125RP     UPC   786676001502     Taxonomies, Classifications, and Categories     Category Description   LOADCENTERS & COVERS     Type   Main lug loadcenter     Availability   Inactive     Packaging   Carton   1     Carton   1   6.45     Uses, Certifications, and Standards   Elec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - Other	Product Type	1 PH/BR LC 125A MIo 2/4 Cir Al Bus N3R
BrandEatonGTIN00786676001502Manufacturers Part NumberBR24L125RPUPC786676001502Taxonomies, Classifications, and CategoriesCategory DescriptionLOADCENTERS & COVERSTypeMain lug loadcenterAvailabilityInactiveStatusInactivePackaging6.45Carton1Weight Per each6.45Uses, Certifications, and StandardsElec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - Other	5.	Current design
GTIN00786676001502Manufacturers Part NumberBR24L125RPUPC786676001502Taxonomies, Classifications, and CategoriesCategory DescriptionLOADCENTERS & COVERSTypeMain lug loadcenterAvailabilityInactiveStatusInactivePackaging1Carton1Weight Per each6.45Uses, Certifications, and StandardsElec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - Other	Manufacturer Information	
Manufacturers Part NumberBR24L125RPUPC786676001502Taxonomies, Classifications, and CategoriesCategory DescriptionLOADCENTERS & COVERSTypeMain lug loadcenterAvailabilityInactiveStatusInactivePackaging1Carton1Weight Per each6.45Uses, Certifications, and StandardsElec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - Other	Brand	Eaton
UPC786676001502Taxonomies, Classifications, and Categories Category DescriptionCategory DescriptionLOADCENTERS & COVERSTypeMain lug loadcenterAvailability StatusInactivePackaging Carton1Veight Per each6.45Uses, Certifications, and Standards ApplicationElec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - Other	GTIN	00786676001502
Taxonomies, Classifications, and CategoriesCategory DescriptionLOADCENTERS & COVERSTypeMain lug loadcenterAvailabilityInactiveStatusInactivePackaging6.45Carton1Weight Per each6.45Uses, Certifications, and StandardsElec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - Other	Manufacturers Part Number	BR24L125RP
Category DescriptionLOADCENTERS & COVERSTypeMain lug loadcenterAvailabilityInactiveStatusInactivePackaging1Carton1Weight Per each6.45Uses, Certifications, and StandardsElec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - Other	UPC	786676001502
TypeMain lug loadcenterAvailability StatusInactivePackaging Carton1Weight Per each6.45Uses, Certifications, and Standards ApplicationElec Assemblies, Panels & EOEM - Electrical Assemblies and 	Taxonomies, Classifications, and Cat	egories
Availability Inactive   Status Inactive   Packaging 1   Carton 1   Weight Per each 6.45   Uses, Certifications, and Standards Elec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - Other	Category Description	LOADCENTERS & COVERS
Status   Inactive     Packaging   1     Carton   1     Weight Per each   6.45     Uses, Certifications, and Standards   Elec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - Other	Туре	Main lug loadcenter
Packaging   1     Carton   1     Weight Per each   6.45     Uses, Certifications, and Standards   Elec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - Other	-	Inactiva
Carton1Weight Per each6.45Uses, Certifications, and Standards ApplicationElec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - Other		IIIdctive
Weight Per each6.45Uses, Certifications, and Standards ApplicationElec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - Other		1
Uses, Certifications, and Standards     Application     Elec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - Other		6.45
Application Elec Assemblies, Panels & EOEM - Electrical Assemblies and EOEMs - Other	<b>v</b>	
standard UL 67, UL 50		
	standard	UL 67,UL 50