Elliott Electric Supply

## BR1224L400R Singleph Mlo LC 400A 24 CKT Nema 3R <br> Eaton Corp

Catalog Number
M anufacturer
Description

BR1224L400R
Eaton Corp
Eaton BR M ain Lug Loadcenter, 400 A, 42, Aluminum, Nema 3R, Surface, Nema 3R, 42 Circuits, 24-Pole, 12 Spaces, 3-Wire, Single-Phase, Type BR 1-Inch Breakers, 120/240V, (2) \#3/0-400 Kcmil
Weight per unit
Product Category

## Features

amperage rating
Cover Type
dimensions
interrupt rating
number of spaces
Phase
48.6 (lbs/each)

Single Phase M ain Lug Load Cen

400
Cover included
6.3800 IN X 16.3100 IN X 38.0000 IN

25
12
1

## Dimensions and Weight

Depth
6.38

Height 38
Width 16.31

## Descriptions

Description
extra long description
Features

Long Description

Product Type

## SINGLEPH M LO LC 400A 24 CKT NEM A 3R

ETN BR1224L400R 1PH M LO LC, 400A, 2
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.
Eaton BR main lug loadcenter, 400 A, 42 ,Aluminum, NEM A 3R,Surface,NEM A 3R,42 Circuits,24-pole,12
Spaces,3-wire,Single-phase,Type BR 1-inch breakers,120/240V,(2) \#3/0-400 kcmil
1PH M Io LC, 400A, 24 CKT, N3R

| M anufacturer Information |  |
| :---: | :---: |
| Brand | Eaton |
| GTIN | 00786685895420 |
| M anufacturers Part Number | BR1224L400R |
| UPC | 786685895420 |
| Taxonomies, Classifications, and Categories |  |
| Category Description | LOADCENTERS \& COVERS |
| Type | M ain lug loadcenter |
| Packaging |  |
| Carton | 1 |
| Weight Per each | 48.6 |
| Uses, Certifications, and Standards |  |
| Application | Elec Assemblies, Panels \& EOEM - Electrical Assemblies, Panels and EOEM s |
| Mounting | Surface Mount |
| standard | UL 67,UL 50 |

