

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



Type

## **BHLW Handle Lockdog For BR 1 Pole Twin BD O/S Poles Of** *Eaton Corp*

Catalog Number	BHLW
Manufacturer	Eaton Corp
Description	Eaton Handle Lockdog, Handle Lockdog For Single-, Two- or Three-Pole Type BR Circuit Breakers and Single-Pole Of Type BD Duplex and One Independent Outside Pole Of Type BQ or BQC Quadplex Circuit Breakers, 1 In
Weight per unit	•
Product Category	Circuit Breaker Accessories
atures	
dimensions	2.2500 IN X 0.5000 IN X 0.2500 IN
mensions and Weight	
Size	1 in
scriptions	
Description	HANDLE LOCKDOG FOR BR 1 POLE TWIN BD O/S POLES OF
extra long description	ETN BHLW Hnd Lock,BR,1P,Twin BD,Out
Features	Specially designed for easy installation, Eaton's BR 1-inch load centers house the branch circuit breakers and the wiring require to distribute power to individual circuits. They serve as main breaker for service entrances or as main lug when adding circuit 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 Handle Lockdog, Handle Lockdog for single-, two- or three-pole Type BR circuit breakers and single-pole of Type BD duplex and one independent outside pole of Type BQ or BQC Quadplex circuit breakers, 1 in
Product Type	HND Lock, BR, 1P, Twin BD, Out Poles, BQ /BQC
Special Features	Suitable for convertible BR loadcenter
anufacturer Information	
Brand	Eaton
GTIN	00786676000482
Manufacturers Part Number	BHLW
UPC	786676000482

Category Description LOADCENTER ACCESSORIES

Accessory



## 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

Packaging	
Carton	1
Package	10
Weight Per each	0.01
Uses, Certifications, and Standards	
Application	Other
standard	Contact Manufacturer