

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



Carton

Weight Per each

CPBW6 Pistol Handle Type G Used W/M, R, W&C Frames & Cpgsa *Eaton Corp*

Catalog Number	CPBW6
Manufacturer	Eaton Corp
Description	Eaton Rotary Disconnect Handle, Pistol Handle, Type G, Defeatable, Padlockable, Handle, Black, Nema 1/3R/4/4X, W-Frame, On/Off, Rotary Disconnects - Handles, Nema 1/3R/4/4X, Cpgsa Shafts and M, R, W-Frame Rotary Disconnects
Weight per unit	0.5900 (lbs/each)
Product Category	Rotary Motor Switches & Accy.
Features	
dimensions	3.0000 IN X 6.0000 IN X 5.0000 IN
media	Yes
Descriptions	
Description	PISTOL HANDLE TYPE G USED W/M,R,W&C FRAMES & CPGSA
extra long description	ETN CPBW6 Rotary disconnect handle,
Features	Eaton's full-range of rotary disconnects offers a compact, economical, and high-quality choice for switching and isolation spanning a range from 16A - 1200A. The R5 Series of switches are UL 508 listed devices, suitable for use as motor disconnects. The R9 offering consists of UL 98 listed fusible and non-fusible products that may be used for service entrance, or anywhere a local means of disconnect is needed or required.
Long Description	Eaton rotary disconnect handle, Pistol handle, Type G, defeatable padlockable, Handle, Black, NEMA 1/3R/4/4X, W-Frame, ON/OFF, Rotary disconnects - handles, NEMA 1/3R/4/4X, CPGSA Shafts and M, R, W-frame rotary disconnects
Product Type	Rotary Disconnect Handle, Frame:M, R, W
Special Features	Pistol handle, Type G, defeatable, padlockable
Manufacturer Information	
Brand	Eaton
GTIN	00782114814352
Manufacturers Part Number	CPBW6
UPC	782114814352
Taxonomies, Classifications, and	Categories
Category Description	Disconnect Accessories
Туре	Accessory
Packaging	
- gg	

1

0.59

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

Uses, Certifications, and Standards

Application	Ind Facilities & Factories - Facility: Power Distribution and Control
standard	Contact Manufacturer