

## 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



### **E22P2 PB Flush CRBZ R** *Eaton Corp*

Catalog Number	E22P2
Manufacturer	Eaton Corp
Description	Eaton, Non-Metallic Heavy-Duty Pushbutton, Red, Plastic Actuator, Chrome Bezel, 1NO, Non-Illuminated, Flush Mounting, Nema 3, 3R, 4, 4X, 12, 13, Momentary, 22.5 MM, Flush Pushbutton, E22 Series
Weight per unit	0.0800 (lbs/each)
	Push Button Components

#### **Features**

action	Red	
actuator	Flush	
Contact Configuration	1 NO	

#### **Dimensions and Weight**

Depth	2
Height	1.5
Size	22.5 mm
Width	1,5

#### **Descriptions**

Description	PB FLUSH CRBZ R
extra long description	ETN E22P2 PB FLUSH CRBZ R
Features	Eaton's 22.5 mm industrial heavy-duty pushbutton line offers a wide array of functional, smartly styled illuminated and non-illuminated pushbuttons, selector switches, push-pulls, action and twist-to- release operators. The complete line also includes transformer, full voltage, resistor, LED or neon light units.
Long Description	Eaton, Non-metallic Heavy-Duty Pushbutton,Red,Plastic Actuator,Chrome bezel,1NO,Non-illuminated,Flush mounting,NEMA 3, 3R, 4, 4X, 12, 13,Momentary,22.5 mm,Flush Pushbutton,E22 Series
Product Type	PB Flush CRBZ R



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

N	Λi	ar	าน	fa	ct	ur	er	In	fo	rn	na	tic	on
		_			-	<b>-</b>	•		- ~				<i>-</i>

Brand	EATON CUTLER-HAMMER
GTIN	00782113468976
Manufacturers Part Number	E22P2
Model	Pushbutton
UPC	782113468976

#### **Taxonomies, Classifications, and Categories**

Category Description	MINATURE PILOT DEVICES.22MM
ckaging	

#### Pac

Carton	1
Weight Per each	0.08

#### Uses, Certifications, and Standards

Application	Stationary Machinery and Equipment Outside Factory -		
	Stationary Machinery and Equipment Outside Factory - Other		
Mounting	FLUSH		
standard	s Register Certified, CSA Certified, CE Marked; UL 508, IEC 947-5-1		
	MTTA,Lloyd'		