

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



E22PB3A PB Flush BKBZ G 1no Eaton Corp

Catalog Number	E22PB3A
Manufacturer	Eaton Corp
Description	Eaton, Non-Metallic Heavy-Duty Pushbutton, Assembled, Green, Plastic Actuator, Black Bezel, 1NO, Non-Illuminated, Flush Mounting, Nema 3, 3R, 4, 4X, 12, 13, Momentary, 22.5 MM, Flush Pushbutton, E22 Series
Weight per unit	
Product Category	Push Button Complete Assemblie
Features	
action	Green
actuator	Flush
Contact Configuration	1 NO
Dimensions and Weight	
Depth	1
Height	
Size	22.5 mm
Width	1
Descriptions	
Description	PB FLUSH BKBZ G 1NO
extra long description	ETN E22PB3A PB FLUSH BKBZ G 1NO
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,Assembled,Green,Plastic Actuator,Black 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 BKBZ G 1no
Special Features	Assembled



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

Manufacturer Information

Brand	EATON CUTLER-HAMMER
GTIN	00782113553221
Manufacturers Part Number	E22PB3A
Model	Pushbutton
UPC	782113553221
Taxonomies, Classifications, and Cate	egories
Category Description	MINATURE PILOT DEVICES.22MM
Packaging	
Carton	1
Weight Per each	0.05
Uses, Certifications, and Standards	
Application	Stationary Machinery and Equipment Outside Factory -
	Stationary Machinery and Equipment Outside Factory - Other
Mounting	FLUSH
standard	Lloyd's Register Certified,CSA Certified,UL 508,IEC 947-5-1 MTTA,CE Marked