



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

760 Ford St.
80915-0000, CO Colorado Springs
Phone: 719-559-2456
Fax: 719-867-4287



M22I2PG Surface Mount Enclosure 2-Element

Eaton Corp

Catalog Number	M22I2PG
Manufacturer	Eaton Corp
Description	Eaton M22 Two-Element Surface Mounting Enclosure For M22 Modular Pushbuttons, 22.5 MM, Non-Illuminated, IP67, IP69K, Nema 4X, 13, Base: Black, Enclosure: White
Weight per unit	0.6000 (lbs/each)
Product Category	Push Button, Pilot Light, Sele

Dimensions and Weight

Depth	3
Height	2.5
Size	22.5 mm
Width	3

Descriptions

Description	SURFACE MOUNT ENCLOSURE 2-ELEMENT
extra long description	ETN M22-I2-PG SURFACE MOUNT ENCLOSURE
Features	This attractive, functional line of pushbuttons features a space-saving construction that enables fast assembly. The complete illuminated M22 line offers LED light units to ensure high-quality brightness and up to 100,000 hours of illumination. Because of the rugged design of these pushbuttons, most operators and contact blocks exceed five million mechanical operations.
Long Description	Eaton M22 Two-element Surface Mounting Enclosure for M22 Modular Pushbuttons, 22.5 mm, Non-illuminated, IP67, IP69K, NEMA 4X, 13, Base: Black, Enclosure: White
Product Type	Surface Mount Enclosure 2-Element
Special Features	Two-element

Manufacturer Information

Brand	EATON CUTLER-HAMMER
GTIN	00786685276649
Manufacturers Part Number	M22-I2-PG
UPC	786685276649

Taxonomies, Classifications, and Categories

Category Description	MINATURE PILOT DEVICES.22MM
Type	Pushbutton accessory

Packaging

Carton	1
Weight Per each	0.6



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

760 Ford St.
80915-0000, CO Colorado Springs
Phone: 719-559-2456
Fax: 719-867-4287

Uses, Certifications, and Standards

Application

Elec Assemblies, Panels & EOEM - Electrical Assemblies, Panels and EOEMs

standard

Lloyd's Register Certified, CCC Marked, CSA Certified, GoST-R, Bureau Veritas, CE Marked