

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



GORST Long Reset Button Hubbell--Killark

Catalog Number Manufacturer	GORST HubbellKillark
Description	Killark Go Series Operators Are A Component Use In Conjunction With A Hazardous Location Enclosure to Provide Control Solutions In For; Start/Stop Motor Functions, Led Pilot Light Indications and More. Utilized In Class 1 Division 1 & 2, Class 1 Zone 1 & 2 Areas For Indoor and Outdoor Use. UI Listed and Csa Certified.
Weight per unit	0.4600 (lbs/each)
Product Category	Push Button Components

Features

action	SP
actuator	Pushbutton
Voltage Rating	600 VAC maximum

Dimensions and Weight

Size 6.31 in x 2.25 in x 1.25 in

Descriptions

Description	LONG RESET BUTTON
extra long description	KLRK GO-RST RESET OPERATOR GP B NEM
Long Description	Killark GO SERIES Operators are a component use in conjunction with a Hazardous Location enclosure to provide control solutions in for; START/STOP Motor Functions, LED Pilot Light Indications and more. Utilized in Class 1 Division 1 & 2, Class 1 Zone 1 & 2 areas for indoor and outdoor use. UL Listed and CSA Certified.
Product Type	Reset Operator GP B Nema 4
Special Features	Killark GO SERIES Operators are a component use in conjunction with a Hazardous Location enclosure to provide control solutions in for;START/STOP Motor Functions, LED Pilot Light Indications and more. Utilized in Class 1 Division 1 & 2, Class 1 Zone 1 & 2 areas for indoor and outdoor use. UL Listed and CSA Certified

Manufacturer Information

Brand	KILLARK
GTIN	00783936223650
Manufacturers Part Number	GO-RST
series	GO
UPC	783936223650

Taxonomies, Classifications, and Categories

	_	
T		Consider
Type		Specialty
i ypc		opodiaity
٠.		



standard

ELLIOTT ELECTRIC SUPPLY

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

CSA

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

1
0.46
G Series custom control panel operators are designed for use in hazardous locations when installed in suitable enclosures such as B7E, EXB, XJB, DB, SWB, and GCS Series boxes and B7, Y7 starter
enclosures. Hazardous locations