

## 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



## SF55SH5X5 Shaft 55MM 2.2" Use W/ Selector Handles For R5/R9 Eaton Corp

Soon	
Catalog Number	SF55SH5X5
Manufacturer	Eaton Corp
Description	Eaton Rotary Disconnect Shaft Extension For External Handle, Shaft For SH0/SH00 Handles, Shaft Extension, 16-100A, 55.5MM (2.2 In), Shaft Extensions For External Handles, R5/R9, Handle Type: SH00/SH0
Weight per unit	
Product Category	
Features	
amperage rating	16-100A
dimensions	2.0000 IN X 0.1900 IN X 0.1900 IN
media	Yes
<b>Dimensions and Weight</b>	
Size	55.5 mm (2.2 in)
Descriptions	
Description	SHAFT 55MM 2.2" USE W/ SELECTOR HANDLES FOR R5/R9
extra long description	ETN SF55SH5X5 Shaft 55mm use w/ SHs
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 shaft extension for external handle, Shaf for SH0/SH00 handles, Shaft extension, 16-100A, 55.5 mm (2.2 in), Shaft extensions for external handles, R5/R9, Handle type: SH00/SH0
Product Type	Shaft 55MM Use W/ SHS For R5/R9 5X5
Special Features	Shaft for SH0/SH00 handles
Manufacturer Information	
Brand	Eaton
GTIN	00786685403618
Manufacturers Part Number	SF55SH5X5
UPC	786685403618

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

Category Description	Disconnect Accessories
Туре	Accessory



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

Packaging	
Carton	1
Weight Per each	0.07
Uses, Certifications, and Standards	
Application	Ind Facilities & Factories - Facility: Power Distribution and Control
standard	Contact Manufacturer