

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



REN30 30A 250V Superlag Renewable Fuse Bussmann Fuses

Catalog Number	REN30
Manufacturer	Bussmann Fuses
Description	Eaton Bussmann Series Ren Fuse, Time Lag, Non Current-Limiting, Industrial and Commercial Structures, 30 A, Class H, Non-Indicating, Ferrule End X Ferrule End, 10 Kaic, Standard, 10, 250 V
Weight per unit	0.0500 (lbs/each)
Product Category	Tools 9 Tostors
Features	
amperage rating	30
class	Class H
connection	Ferrule End X Ferrule End
dimensions	2.0000 IN X 0.5600 IN X 0.5600 IN
interrupt rating	10
media	Yes
Voltage Rating	250 V
Dimensions and Weight	
Size	0.56 In Diameter X 2.00 In Length
Descriptions	
Description	30A 250V SUPERLAG RENEWABLE FUSE
extra long description	BUSS REN-30 SUPER LAG RENEWABLE FUS
Features	Non-current limiting, renewable 250V (REN) and 600V (RES) Clas H size fuses and fuse links (250V LKN and 600V LKS) for use in electrical systems where the available fault current is less than 10,000 amps and frequent outages dictate the economy of these renewable type fuses.
Long Description	Eaton Bussmann series REN fuse, time lag, non current-limiting, Industrial and commercial structures, 30 A, Class H, Non-indicating, Ferrule end x ferrule end, 10 kAIC, Standard, 10, 250 V
Product Type	Super Lag Renewable Fuse 30/250
Special Features	Super lag, time lag, non current-limiting
Manufacturer Information	
Brand	Eaton
GTIN	00051712100304
Manufacturers Part Number	REN-30
UPC	051712100304



standard

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

Taxonomies, Classifications, and Categories	
Category Description	Fuses & Fuse Accessories
Туре	FUSE
Packaging	
Carton	10
Weight Per each	0.05
Uses, Certifications, and Standards	
Application	Ind Facilities & Factories - Facility: Safety and Security Systems

Not Applicable