

RXD63B160 | US2:RXD63B160

SIEMENS LOW VOLTAGE SENTRON MOLDED CASE CIRCUIT BREAKER WITH THERMAL - MAGNETIC TRIP UNIT. STANDARD 40 DEG C BREAKER RD FRAME WITH STANDARD BREAKING CAPACITY AND NON INTERCHANGEABLE TRIP. MEETS UL 489 / IEC 60947-2 STANDARDS. 1600A 3-POLE BREAKER (25KAIC AT 600V) (50KAIC AT 480V). SPECIAL FEATURES: NO LUGS INSTALLED. DIMENSIONS (W x H x D) IN: 9 x 16 x 6.19.

List Price Show prices

Customer Price Show prices

Additional Services For this product we can offer Services like Spare Part Delivery/Repair/Exchange. You have currently no rights to enter the Service Web Shop for that.

For further information & to order this service, please contact your local Spares&Repair Partner

Image similar

DataSheet in PDF Download

Service & Support (Manuals, Certificates, FAQs...) Download

Product

Article Number (Market Facing Number) RXD63B160 | US2:RXD63B160

Product Description SIEMENS LOW VOLTAGE SENTRON MOLDED CASE CIRCUIT BREAKER WITH THERMAL - MAGNETIC TRIP UNIT. STANDARD 40 DEG C BREAKER RD FRAME WITH STANDARD BREAKING CAPACITY AND NON INTERCHANGEABLE TRIP. MEETS UL 489 / IEC 60947-2 STANDARDS. 1600A 3-POLE BREAKER (25KAIC AT 600V) (50KAIC AT 480V). SPECIAL FEATURES: NO LUGS INSTALLED. DIMENSIONS (W x H x D) IN: 9 x 16 x 6.19.

Product family Not available

Product Lifecycle (PLM) PM300:Active Product

Price data

Price Group NJ1

List Price Show prices

Customer Price Show prices

Metal Factor None

Delivery information

Export Control Regulations AL : N / ECCN : EAR99

Estimated dispatch time (Working Days) 34 Day/Days

Net Weight (lb) 58.500 lb

Package size unit of measure Not available

Quantity Unit 1 Piece

Packaging Quantity 1

Additional Product Information

EAN Not available

UPC 783643247598

Commodity Code 8536200020

LKZ_FDB/ CatalogID LV10.1

Product Group 3741

Group Code P360

Country of origin Mexico

Compliance with the substance restrictions according to RoHS directive Since: 04/02/2009

Returnable Yes

WEEE (2012/19/EU) Take-Back Obligation No

REACH Art. 33 Duty to inform according to the current list of candidates

SCIP number Not available

Classifications

Table with 4 columns: eClass, Version, Classification. Rows include eClass 12, 14, 6, 7.1, 8, 9, 9.1, ETIM 7, 8, 9, IDEA 4, UNSPSC 15.

;