

HMXD63B800 | US2:HMXD63B800

SIEMENS LOW VOLTAGE SENTRON MOLDED CASE CIRCUIT BREAKER WITH THERMAL - MAGNETIC TRIP UNIT. STANDARD 40 DEG C BREAKER MD FRAME WITH HIGH BREAKING CAPACITY AND NON INTERCHANGEABLE TRIP. MEETS UL 489 / IEC 60947-2 STANDARDS. 800A 3-POLE BREAKER (50KAIC AT 600V) (65KAIC AT 480V). SPECIAL FEATURES: NO LUGS INSTALLED. DIMENSIONS (W x H x D) IN: 9 x 16 x 6.

List Price	Show prices
Customer Price	Show prices
DataSheet in PDF	Download
Service & Support (Manuals, Certificates, FAQs...)	Download

Image similar

Product

Article Number (Market Facing Number)	HMXD63B800 US2:HMXD63B800
Product Description	SIEMENS LOW VOLTAGE SENTRON MOLDED CASE CIRCUIT BREAKER WITH THERMAL - MAGNETIC TRIP UNIT. STANDARD 40 DEG C BREAKER MD FRAME WITH HIGH BREAKING CAPACITY AND NON INTERCHANGEABLE TRIP. MEETS UL 489 / IEC 60947-2 STANDARDS. 800A 3-POLE BREAKER (50KAIC AT 600V) (65KAIC AT 480V). SPECIAL FEATURES: NO LUGS INSTALLED. DIMENSIONS (W x H x D) IN: 9 x 16 x 6.
Product family	Ordering Data Overview
Product Lifecycle (PLM)	PM300:Active Product

Price data

Price Group	NJE
List Price	Show prices
Customer Price	Show prices
Metal Factor	None

Delivery information

Export Control Regulations	AL : N / ECCN : EAR99
Standard lead time ex-works	20 Day/Days
Net Weight (lb)	54.0 lb
Product Dimensions (W x L x H)	Not available
Packaging Dimension	Not available
Package size unit of measure	in
Quantity Unit	1 Piece
Packaging Quantity	1

Additional Product Information

EAN	Not available
UPC	783643252332
Commodity Code	8536200020
LKZ_FDB/ CatalogID	LV10.1
Product Group	3741
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	

Classifications

	Version	Classification
eClass	5.1	27-37-04-09
eClass	6	27-37-04-09
eClass	7.1	27-37-04-09
eClass	8	27-37-04-09
eClass	9	27-37-04-09
eClass	9.1	27-37-04-09
ETIM	5	EC000228
ETIM	6	EC000228
ETIM	7	EC000228
UNSPSC	15	39-12-16-01