SiePortal

The integrated platform for your information workflow – bringing together Industry Mall a

QJ23B110H | US2:QJ23B110H

SIEMENS LOW VOLTAGE MOLDED CASE CIRCUIT BREAKER WITH TRIP FREE MECHANISM. QJ FRAME STANDARD 40C BREAKER. 110A 3-POLE (42KA AT 240V). SPECIAL FEATURES: NO LUGS INSTALLED.

Notes

Product is no longer available

List Price	Show prices	
Customer Price	Show prices	
	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

in PDF Download

DataSheet in PDF Download	
Service & Support (Manuals, Download Certificates, Download FAQs)	

Product

Image similar

Product		
Article Number (Market Facing Number)	QJ23B110H US2:QJ23B110H	
Product Description	SIEMENS LOW VOLTAGE MOLDED CASE CIRCUIT BREAKER WITH TRIP FREE MECHANISM. QJ FRAME STANDARD 40C BREAKER. 110A 3-POLE (42KA AT 240V). SPECIAL FEATURES: NO LUGS INSTALLED.	
Product family	Not available	
Product Lifecycle (PLM)	PM490:Start of final year of support	
PLM Effective Date	Product discontinued since: 12/31/2019	
Notes	Product is no longer available .	
Price data		
Price Group	NGE	
List Price	Show prices	
Customer Price	Show prices	
Metal Factor	None	
Delivery information		
Export Control Regulations	ECCN: EAR99 / AL: N	
Estimated dispatch time (Working Days)	40 Day/Days	
Net Weight (lb)	4.299 lb	
Package size unit of measure	Not available	
Quantity Unit	1 Piece	
Packaging Quantity	1	
Additional Product Information		
EAN	Not available	
UPC	783643224803	
Commodity Code	85362090	
LKZ_FDB/ CatalogID	LV10.1	
Product Group	5360	
Group Code	P360	
Country of origin	Mexico	
Compliance with the substance restrictions according to RoHS directive	Since: 07/01/2006	
Returnable	No	
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	
CON Harrison		

Not available

;