SiePortal

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

 SiePortal
 ▶ Region and language

 ▶ Contact Us
 ▶ Help

 ▶ Support Request

 Search for products

ightarrow Home ightarrow Catalog ightarrow ... and everything else you need ightarrow Ordering Data Overview ightarrow US2:CQD120

Products & Services Support

CQD120 | US2:CQD120

Siemens Low Voltage Molded Case Circuit Breakers General Purpose MCCBs - 1-pole, TM - CQD, 14KAIC, 277VAC are Circuit Protection Molded Case Circuit Breakers. BREAKER CQD 1-POLE20A 277VAC 14KA DIN RAIL RAIL

	List Price	Show prices		
	Customer Price	Show prices		
	Additional Services	For this product we car Delivery/Repair/Exchar Service Web Shop for t	nge. You have currently that. on & to order this servic	
Image similar				
	DataSheet in PDF	 Download		
	Service & Support (Manuals, Certificates, FAQs)	Download		
Product				
Article Number (Market Facing N	Number)	CQD120 US2:	CQD120	
Product Description		General Purpos 277VAC are Cin	oltage Molded Case Cil e MCCBs - 1-pole, TM cuit Protection Molded KER CQD 1-POLE20A	- CQD, 14KAIC, Case Circuit
Product family		Not available		
Product Lifecycle (PLM)		PM300:Active P	roduct	
Price data				
Price Group		NGF		
List Price	Show prices	Show prices		
Customer Price	Show prices	Show prices		
Metal Factor				
Delivery information				
Export Control Regulations		AL: N/ECCN:	EAR99	
Estimated dispatch time (Workin	14 Day/Days	0.741 lb		
Net Weight (lb) Package size unit of measure		Not available		
Quantity Unit		1 Piece		
Packaging Quantity		1		
Additional Product In	nformation			
EAN		Not available		
UPC		783643277489		
Commodity Code		8536200020		
LKZ_FDB/ CatalogID		LV10.1		
Product Group		5361		
Group Code		P360		
Country of origin	vantriations assertion	Mexico		
Compliance with the substance RoHS directive	restrictions according	Since: 07/01/20	06	
WEEE (2012/19/EU) Take-Back	Obligation	Yes		
REACH Art. 33 Duty to inform accandidates		······		
SCIP number		Not available		
Classifications				
			Version	Classification
		eClass	12	27-37-04-09
		eClass	14	27-37-04-09
		eClass	6	27-37-04-09
		eClass eClass	7.1 8	27-37-04-09 27-37-04-09
		eClass	9	27-37-04-09
		eClass	9.1	27-37-04-09
		ETIM	7	EC000228
		ETIM	8	EC000228
		ETIM	9	EC000228
		IDEA	4	4850
		UNSPSC	15	39-12-16-01

