Product data sheet

Specifications



Fusible switch, QMB, 100A to 100A, 240VAC, 3 pole, 15hp, 4.5in

QMB323TD

Product availability: Stock - Normally stocked in distribution facility

Price*: 1,725.00 USD

Main

Product Or Component Type	Fuse-switch
Range Of Product	Square D OMB

Complementary

Device Composition Without neutral Material Steel Mumber Of Poles 3 Rated Voltage 240 V AC Device Mounting Surface Product Destination Distribution board Meter board Protection Type Fuse protection Short-Circuit Protection 20000 A AIR Switch Function TPST Standards NEMA KS1	1 3	
Material Steel Number Of Poles 3 Rated Voltage 240 V AC Device Mounting Surface Product Destination Distribution board Meter board Protection Type Fuse protection Short-Circuit Protection 200000 A AIR Switch Function TPST Standards NEMA KS1	Line Rated Current	100 A
Aumber Of Poles 3 Rated Voltage 240 V AC Device Mounting Surface Product Destination Distribution board Meter board Protection Type Fuse protection Short-Circuit Protection 200000 A AIR Switch Function TPST Standards NEMA KS1	Device Composition	Without neutral
Rated Voltage 240 V AC Device Mounting Surface Product Destination Distribution board Meter board Protection Type Fuse protection Short-Circuit Protection 200000 A AIR Switch Function TPST Standards NEMA KS1	Material	Steel
Device Mounting Surface Product Destination Distribution board Meter board Protection Type Fuse protection Short-Circuit Protection 200000 A AIR Switch Function TPST Standards NEMA KS1	Number Of Poles	3
Product Destination Distribution board Meter board Protection Type Fuse protection Short-Circuit Protection 200000 A AIR Switch Function TPST Standards NEMA KS1	Rated Voltage	240 V AC
Meter board Protection Type Fuse protection Short-Circuit Protection 200000 A AIR Switch Function TPST Standards NEMA KS1	Device Mounting	Surface
Short-Circuit Protection 200000 A AIR Switch Function TPST Standards NEMA KS1	Product Destination	
Switch Function TPST Standards NEMA KS1	Protection Type	Fuse protection
Standards NEMA KS1	Short-Circuit Protection	200000 A AIR
	Switch Function	TPST
leight 6 in (152.40 mm)	Standards	NEMA KS1
	Height	6 in (152.40 mm)

Environment

Product Certifications

UL Listed

Ordering and shipping details

Category	US1PE1A00037
Discount Schedule	PE1A
Gtin	785901496021
Returnability	Yes
Country Of Origin	US

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	6.80 in (17.272 cm)

Price is "List Price" and may be subject to a trade discount - check with your local distributor or retailer for actual price.

Package 1 Width	13.50 in (34.29 cm)	
Package 1 Length	25.50 in (64.77 cm)	
Package 1 Weight	23.83 lb(US) (10.809 kg)	

Contractual warranty

Warranty

18 months

Sustainability Screen Premium

Green PremiumTM label is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



Transparency RoHS/REACh

Well-being performance

Mercury Free
 Rohs Exemption Information Yes
 Pvc Free

Certifications & Standards

Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant with Exemptions
China Rohs Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information.
Environmental Disclosure	Product Environmental Profile
Circularity Profile	No need of specific recycling operations
California Proposition 65	WARNING: This product can expose you to chemicals including: Lead and lead compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov