Product data sheet Characteristics

QO320L125G LOAD Center QO MLO 240V 125A 3PH 20SP

Product availability: Stock - Normally stocked in distribution facility



Price*: 471.00 USD



Main

Product	Load Center
Marketing Trade Name	QO
Load center type	Main lugs
Line Rated Current	125 A
Number of spaces	20
Short Circuit Current Rating	65 kA
Maximum Number of Single Pole Circuits	20
Maximum Number of Tandem Breakers	0
Phase	3 phases
System Voltage	208Y/120 V AC 240/120 V delta AC 240 V delta AC

Complementary

Main Product Marketing Trade Name Load center type Line Rated Current Number of spaces Short Circuit Current Rating Maximum Number of Single Pole Circuits Maximum Number of Tandem Breakers Phase	Load Center
Product Marketing Trade Name Load center type Line Rated Current Number of spaces Short Circuit Current Rating Maximum Number of Single Pole Circuits Maximum Number of Tandem Breakers Phase	Load Center
Product Marketing Trade Name Load center type Line Rated Current Number of spaces Short Circuit Current Rating Maximum Number of Single Pole Circuits Maximum Number of Tandem Breakers Phase	Load Center
Marketing Trade Name Load center type Line Rated Current Number of spaces Short Circuit Current Rating Maximum Number of Single Pole Circuits Maximum Number of Tandem Breakers Phase	Load Center
Load center type Line Rated Current Number of spaces Short Circuit Current Rating Maximum Number of Single Pole Circuits Maximum Number of Tandem Breakers Phase	
Line Rated Current Number of spaces Short Circuit Current Rating Maximum Number of Single Pole Circuits Maximum Number of Tandem Breakers Phase	QO
Number of spaces Short Circuit Current Rating Maximum Number of Single Pole Circuits Maximum Number of Tandem Breakers Phase	Main lugs
Short Circuit Current Rating Maximum Number of Single Pole Circuits Maximum Number of Tandem Breakers Phase	125 A
Maximum Number of Single Pole Circuits Maximum Number of Tandem Breakers Phase	20
Circuits Maximum Number of Tandem Breakers Phase	65 kA
Breakers Phase	20
	0
	3 phases
System Voltage	208Y/120 V AC 240/120 V delta AC 240 V delta AC
Complementary	
Complementary Wire Size	AWG 6AWG 2/0 (aluminium/copper)
Enclosure Rating	NEMA 1 indoor

Cover type Electrical Connection	Order separately
	Lugs
Grounding Bar	Grounding bar included (not installed)
Electrical connection	Lugs
Wiring configuration	3-wire 4-wire
Busbar Material	Tin plated copper busbar
Enclosure Material	Welded sheet steel
Cover Finish	Baked enamel grey
Box number	
lua 25, 2040	7

Product certifications	UL listed	
Height	531 mm	
Width	14.25 in (362 mm)	

Ordering and shipping details

Category	00011 - QO 3PH LOAD CENTER,INDOOR
Discount Schedule	DE3
GTIN	00785901295310
Nbr. of units in pkg.	1
Package weight(Lbs)	12.80000000000001
Returnability	Y
Country of origin	US

Offer Sustainability

Compliant - since 1248 - Schneider Electric declaration of conformity
Schneider Electric declaration of conformity
Reference not containing SVHC above the threshold
Reference not containing SVHC above the threshold
Need no specific recycling operations
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

Contractual warranty

Contraction framework		
Warranty period	18 months	