## Product data sheet Characteristics

# QO312L125GRB LOAD Center QO MLO 240V 125A 3P 12SP

Product availability: Stock - Normally stocked in distribution facility



-	٧	1	а	I	r	

Product or component type	Load Center
Range of product	QO
Load center type	Main lugs
Line Rated Current	125 A
Number of spaces	12
Short-circuit current	65 kA
Number of circuits	12
Number of tandem circuit breakers	0
Phase	3 phases
System Voltage	208Y/120 V AC 240/120 V delta AC 240 V delta AC

#### Complementary

Main		
Product or component type	Load Center	
Range of product	QO	
Load center type	Main lugs	
Line Rated Current	125 A	
Number of spaces	12	
Short-circuit current	65 kA	
Number of circuits	12	
Number of tandem circuit breakers	0	
Phase	3 phases	
System Voltage	208Y/120 V AC	
	240/120 V delta AC 240 V delta AC	
Complementary AWG gauge		
	240 V delta AC	
AWG gauge	240 V delta AC  AWG 6AWG 2/0 (aluminium/copper)	
AWG gauge NEMA degree of protection Cover type	240 V delta AC  AWG 6AWG 2/0 (aluminium/copper)  NEMA 3R outdoor	
AWG gauge NEMA degree of protection Cover type Electrical connection	240 V delta AC  AWG 6AWG 2/0 (aluminium/copper)  NEMA 3R outdoor  Surface cover	
AWG gauge NEMA degree of protection	240 V delta AC  AWG 6AWG 2/0 (aluminium/copper)  NEMA 3R outdoor  Surface cover  Lugs	
AWG gauge NEMA degree of protection Cover type Electrical connection Device composition	240 V delta AC  AWG 6AWG 2/0 (aluminium/copper)  NEMA 3R outdoor  Surface cover  Lugs  Grounding bar included (not installed)	
AWG gauge NEMA degree of protection Cover type Electrical connection Device composition Electrical connection Wiring configuration	240 V delta AC  AWG 6AWG 2/0 (aluminium/copper)  NEMA 3R outdoor  Surface cover  Lugs  Grounding bar included (not installed)  Lugs  3-wire	
AWG gauge NEMA degree of protection Cover type Electrical connection Device composition Electrical connection Wiring configuration Material	240 V delta AC  AWG 6AWG 2/0 (aluminium/copper)  NEMA 3R outdoor  Surface cover  Lugs  Grounding bar included (not installed)  Lugs  3-wire 4-wire	
AWG gauge  NEMA degree of protection  Cover type  Electrical connection  Device composition  Electrical connection  Wiring configuration  Material  Enclosure material	240 V delta AC  AWG 6AWG 2/0 (aluminium/copper)  NEMA 3R outdoor  Surface cover  Lugs  Grounding bar included (not installed)  Lugs  3-wire 4-wire  Tin plated copper busbar	
AWG gauge  NEMA degree of protection  Cover type  Electrical connection  Device composition  Electrical connection  Wiring configuration  Material  Enclosure material  Surface finish	240 V delta AC  AWG 6AWG 2/0 (aluminium/copper)  NEMA 3R outdoor  Surface cover  Lugs  Grounding bar included (not installed)  Lugs  3-wire 4-wire  Tin plated copper busbar  Welded galvannealed steel	
AWG gauge  NEMA degree of protection  Cover type  Electrical connection  Device composition  Electrical connection	240 V delta AC  AWG 6AWG 2/0 (aluminium/copper)  NEMA 3R outdoor  Surface cover  Lugs  Grounding bar included (not installed)  Lugs  3-wire 4-wire  Tin plated copper busbar  Welded galvannealed steel  Baked enamel grey	
AWG gauge  NEMA degree of protection  Cover type  Electrical connection  Device composition  Electrical connection  Wiring configuration  Material  Enclosure material  Surface finish  Box number	240 V delta AC  AWG 6AWG 2/0 (aluminium/copper)  NEMA 3R outdoor  Surface cover  Lugs  Grounding bar included (not installed)  Lugs  3-wire 4-wire  Tin plated copper busbar  Welded galvannealed steel  Baked enamel grey  3R	

## Ordering and shipping details

0.1	ANALT OR ABILL OAD OFFITED OUTDOOD
Category	00017 - QO 3PH LOAD CENTER,OUTDOOR
Discount Schedule	DE3
GTIN	00785901295044
Nbr. of units in pkg.	1
Package weight(Lbs)	21.52
Returnability	Υ
Country of origin	US

### Offer Sustainability

Not Green Premium product	
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	
	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

#### Contractual warranty

Warranty period	18 months
Waltanty period	To monato