Product data sheet Characteristics

QO330ML2 QO LOADCENTRE 3 PHASE 200A 30CCT MAIN **LUGS**

Product availability: Stock - Normally stocked in distribution facility





Main

Product or component type	Load Center
Range of product	QO
Load center type	Main lugs
Line Rated Current	200 A
Number of spaces	30
Number of circuits	30
Number of tandem circuit breakers	0
Phase	3 phases
System Voltage	120/240 V AC

Complementary

Range of product Load center type Millian Rated Current Number of spaces Number of circuits Number of tandem circuit breakers Phase System Voltage Complementary AWG gauge NEMA degree of protection Cover type Electrical connection	
Product or component type Range of product Load center type Munipulation of spaces Number of spaces Number of circuits Number of tandem circuit breakers Phase System Voltage Complementary AWG gauge NEMA degree of protection Cover type Electrical connection	lo lain lugs 00 A
Range of product Load center type Mine Rated Current Number of spaces Number of circuits Number of tandem circuit breakers Phase 3 System Voltage 12 Complementary AWG gauge NEMA degree of protection Cover type Electrical connection	lo lain lugs 00 A
Load center type Line Rated Current 20 Number of spaces 30 Number of circuits 30 Number of tandem circuit breakers Phase 3 System Voltage 12 Complementary AWG gauge NEMA degree of protection Cover type Electrical connection	00 A 0
Number of spaces Number of circuits Number of tandem circuit breakers Phase System Voltage 12 Complementary AWG gauge NEMA degree of protection Cover type Electrical connection Summary AWG Space Complementary AWG Gauge AWG Gaug	0
Number of circuits Number of tandem circuit breakers Phase System Voltage 12 Complementary AWG gauge NEMA degree of protection Cover type O Electrical connection	
Number of tandem circuit breakers 0 Phase 3 System Voltage 12 Complementary AWG gauge A NEMA degree of protection N Cover type O Electrical connection Lu	0
Phase 3 System Voltage 12 Complementary AWG gauge A NEMA degree of protection N Cover type O Electrical connection Li	
Complementary AWG gauge A NEMA degree of protection N Cover type O Electrical connection Li	
Complementary AWG gauge A NEMA degree of protection N Cover type O Electrical connection L	phases
AWG gauge A' NEMA degree of protection N Cover type O Electrical connection Lt	20/240 V AC
Cover type O Electrical connection Li	WG 4250 kcmil (aluminium/copper)
Electrical connection Lu	EMA 1 indoor
	order separately
Device composition G	ugs
Electrical accounting	rounding bar (ordered separately)
	ugs
	-wire
Enclosure material W Box number 10	/elded sheet steel
	L listed
	SA SA
Ordering and shipping details	
	0158 - CANADIAN 3-PH LOAD CENTERS
Discount Schedule D	E3

Ordering and shipping details

Category	00158 - CANADIAN 3-PH LOAD CENTERS	Ë
Discount Schedule	DE3	- 1

GTIN	00785901751113
Nbr. of units in pkg.	1
Package weight(Lbs)	17.77
Returnability	Y
Country of origin	US

Offer Sustainability

Sustainable offer status	Not Green Premium product	
RoHS (date code: YYWW)	Compliant - since 1248 - Schneider Electric declaration of conformity	
	Schneider Electric declaration of conformity	
REACh	Reference not containing SVHC above the threshold	
	Reference not containing SVHC above the threshold	
Product end of life instructions	Need no specific recycling operations	

Contractual warranty

Warranty period 18 months		
	Warranty period	18 months