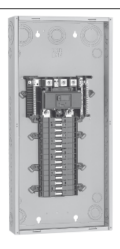
# Product data sheet Characteristics

# QO130M150 LOAD Center QO MB 240V 150A 1PH 30SP





#### Main

IVICIII	
Product	Load Center
Marketing Trade Name	QO
Load center type	Main breaker
Line Rated Current	150 A
Number of spaces	30
Short Circuit Current Rating	22 kA
Maximum Number of Single Pole Circuits	30
Maximum Number of Tandem Breakers	0
Phase	1 phase
System Voltage	120/240 V AC

## Complementary

Main		
Product	Load Center	
Marketing Trade Name	QO	
Load center type	Main breaker	
Line Rated Current	150 A	
Number of spaces	30	
Short Circuit Current Rating	22 kA	
Maximum Number of Single Pole Circuits	30	
Maximum Number of Tandem Breakers	0	
Phase	1 phase	
System Voltage	120/240 V AC	
System Voltage  Complementary  Wire Size	120/240 V AC  AWG 4250 kcmil (aluminium/copper)	
Complementary Wire Size		
Complementary Wire Size Enclosure Rating	AWG 4250 kcmil (aluminium/copper)	
Complementary Wire Size Enclosure Rating Cover type	AWG 4250 kcmil (aluminium/copper) NEMA 1 indoor	
Complementary Wire Size Enclosure Rating Cover type Electrical Connection	AWG 4250 kcmil (aluminium/copper)  NEMA 1 indoor  Order separately	
Complementary Wire Size Enclosure Rating Cover type Electrical Connection Grounding Bar	AWG 4250 kcmil (aluminium/copper)  NEMA 1 indoor  Order separately  Lugs	
Complementary Wire Size Enclosure Rating Cover type Electrical Connection Grounding Bar Electrical connection	AWG 4250 kcmil (aluminium/copper)  NEMA 1 indoor  Order separately  Lugs  Grounding bar (ordered separately)	
Complementary Wire Size Enclosure Rating Cover type Electrical Connection Grounding Bar Electrical connection Wiring configuration	AWG 4250 kcmil (aluminium/copper)  NEMA 1 indoor  Order separately  Lugs  Grounding bar (ordered separately)  Lugs	
Complementary Wire Size Enclosure Rating Cover type Electrical Connection Grounding Bar Electrical connection Wiring configuration Busbar Material	AWG 4250 kcmil (aluminium/copper)  NEMA 1 indoor  Order separately  Lugs  Grounding bar (ordered separately)  Lugs  3-wire	
Complementary Wire Size Enclosure Rating Cover type Electrical Connection Grounding Bar Electrical connection Wiring configuration Busbar Material Enclosure Material	AWG 4250 kcmil (aluminium/copper)  NEMA 1 indoor  Order separately  Lugs  Grounding bar (ordered separately)  Lugs  3-wire  Tin plated copper busbar	
Complementary Wire Size Enclosure Rating Cover type Electrical Connection Grounding Bar Electrical connection Wiring configuration Busbar Material Enclosure Material Cover Finish	AWG 4250 kcmil (aluminium/copper)  NEMA 1 indoor  Order separately  Lugs  Grounding bar (ordered separately)  Lugs  3-wire  Tin plated copper busbar  Welded sheet steel	
Complementary Wire Size Enclosure Rating Cover type Electrical Connection Grounding Bar Electrical connection Wiring configuration Busbar Material Enclosure Material Cover Finish Box number	AWG 4250 kcmil (aluminium/copper)  NEMA 1 indoor  Order separately  Lugs  Grounding bar (ordered separately)  Lugs  3-wire  Tin plated copper busbar  Welded sheet steel  Baked enamel grey	
Complementary	AWG 4250 kcmil (aluminium/copper)  NEMA 1 indoor  Order separately  Lugs  Grounding bar (ordered separately)  Lugs  3-wire  Tin plated copper busbar  Welded sheet steel  Baked enamel grey  9	

## Offer Sustainability

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 18 months