Product data sheet Characteristics

HOM3060M200PC HOM INDR 200A MB 30/60CIR

Product availability: Stock - Normally stocked in distribution facility





Price*: 798.00 USD



Main

Product or component type	Load Center	
Range of product	Homeline	
Load center type	Main breaker	
Line Rated Current	200 A	
Number of spaces	30	
Number of circuits	60	:
NEMA degree of protection	NEMA 1 indoor	
Cover type	Combination flush/surface cover	
Electrical connection	Lugs	
Provided equipment	Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled	

Complementary

Main Product or component type Load Center Range of product Homeline Load center type Main breaker Line Rated Current 200 A Number of spaces 30 Number of circuits 60 NEMA 1 indoor Cover type Combination flush/surface cover Electrical connection Lugs Provided equipment Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Complementary Short-circuit current 22 kA Number of tandem circuit breakers 30 Phase 1 phase System Voltage AWG 4250 kcmil aluminium/copper Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Environment Product certifications UL E-6294 Environment Environment Product certifications UL E-6294	T. Carrier		
Product or component type Load Center Range of product Homeline Load center type Main breaker Line Rated Current 200 A Number of spaces 30 Number of circuits 60 NEMA degree of protection NEMA 1 indoor Cover type Combination flush/surface cover Electrical connection Lugs Provided equipment Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Complementary Short-circuit current 22 kA Number of tandem circuit breakers 30 Phase 1 phase System Voltage 120/240 V AC AWG gauge AWG 4250 kcmil aluminium/copper Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number	The second second		
Product or component type Range of product Homeline Load center type Main breaker Line Rated Current 200 A Number of spaces 30 Number of circuits 60 NEMA degree of protection Cover type Combination flush/surface cover Electrical connection Lugs Provided equipment Circuit breaker (Space(1) 2P 200 A 120/240 V AC main supply ready assembled Complementary Short-circuit current 22 kA Number of tandem circuit breakers 30 Phase 1 phase System Voltage 1 20/240 V AC AWG gauge AWG 4250 kcmil aluminium/copper Wiring configuration 3-wire Material Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number 10 Environment			
Product or component type Range of product Homeline Load center type Main breaker Line Rated Current 200 A Number of spaces 30 Number of circuits 60 NEMA degree of protection NEMA 1 indoor Cover type Combination flush/surface cover Electrical connection Lugs Provided equipment Circuit breaker (Space(1) 2P 200 A 120/240 V AC main supply ready assembled Complementary Short-circuit current 22 kA Number of tandem circuit breakers 30 Phase 1 phase 3 phase System Voltage AWG auge AWG 4250 kcmil aluminium/copper Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number			
Range of product Homeline Load center type Main breaker Line Rated Current 200 A Number of spaces 30 Number of circuits 60 NEMA degree of protection NEMA 1 indoor Cover type Combination flush/surface cover Electrical connection Lugs Provided equipment Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Complementary Short-circuit current 22 kA Number of tandem circuit breakers 30 Phase 1 phase System Voltage 120/240 V AC AWG gauge AWG 4250 kcmil aluminium/copper Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number	Main		
Line Rated Current 200 A Number of spaces 30 Number of circuits 60 NEMA degree of protection NEMA 1 indoor Cover type Combination flush/surface cover Electrical connection Lugs Provided equipment Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Complementary Short-circuit current 22 kA Number of tandem circuit breakers 30 Phase 1 phase System Voltage 120/240 V AC AWG gauge AWG 4250 kcmil aluminium/copper Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number 10 Environment	Product or component type	Load Center	
Line Rated Current 200 A Number of spaces 30 Number of circuits 60 NEMA degree of protection NEMA 1 indoor Cover type Combination flush/surface cover Electrical connection Lugs Provided equipment Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Complementary Short-circuit current 22 kA Number of tandem circuit breakers 30 Phase 1 phase System Voltage 120/240 V AC AWG gauge AWG 4250 kcmil aluminium/copper Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number 10 Environment	Range of product	Homeline	
Number of spaces 30 Number of circuits 60 NEMA degree of protection NEMA 1 indoor Cover type Combination flush/surface cover Electrical connection Lugs Provided equipment Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Complementary Short-circuit current 22 kA Number of tandem circuit breakers 30 Phase 1 phase System Voltage 120/240 V AC AWG gauge AWG 4250 kcmil aluminium/copper Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number 10 Environment	Load center type	Main breaker	
Number of circuits 60 NEMA degree of protection NEMA 1 indoor Cover type Combination flush/surface cover Electrical connection Lugs Provided equipment Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Complementary Short-circuit current 22 kA Number of tandem circuit breakers 30 Phase 1 phase System Voltage 120/240 V AC AWG gauge AWG 4250 kcmil aluminium/copper Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number 10	Line Rated Current	200 A	
NEMA degree of protection Cover type Combination flush/surface cover Electrical connection Lugs Provided equipment Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Complementary Short-circuit current 22 kA Number of tandem circuit breakers 30 Phase 1 phase 1 phase System Voltage AWG 4250 kcmil aluminium/copper Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number 10	Number of spaces	30	
Cover type Combination flush/surface cover Electrical connection Lugs Provided equipment Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Complementary Short-circuit current 22 kA Number of tandem circuit breakers 30 Phase 1 phase System Voltage 120/240 V AC AWG gauge AWG 4250 kcmil aluminium/copper Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number 10	Number of circuits	60	
Electrical connection Provided equipment Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Complementary Short-circuit current 22 kA Number of tandem circuit breakers 30 Phase 1 phase System Voltage 120/240 V AC AWG gauge AWG 4250 kcmil aluminium/copper Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number 10 Environment	NEMA degree of protection	NEMA 1 indoor	
Provided equipment Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Complementary Short-circuit current 22 kA Number of tandem circuit breakers 30 Phase 1 phase System Voltage 120/240 V AC AWG gauge AWG 4250 kcmil aluminium/copper Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number 10 Environment	Cover type	Combination flush/surface cover	
Complementary Short-circuit current 22 kA Number of tandem circuit breakers 30 Phase 1 phase System Voltage 120/240 V AC AWG gauge AWG 4250 kcmil aluminium/copper Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number 10 Environment	Electrical connection	Lugs	
Short-circuit current Number of tandem circuit breakers 30 Phase 1 phase System Voltage 120/240 V AC AWG gauge Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number 22 kA Number 30 I phase 1 phase 1 phase 1 phase 1 20/240 V AC AWG 4250 kcmil aluminium/copper 3-wire Melded sluminium busbar In plated aluminium busbar In plated aluminium busbar In plated aluminium busbar Enclosure material Welded sheet steel Cover finish Box number 10	Provided equipment	Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled	
Phase 1 phase System Voltage 120/240 V AC AWG gauge AWG 4250 kcmil aluminium/copper Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number 10		22 kA	
System Voltage 120/240 V AC AWG gauge AWG 4250 kcmil aluminium/copper Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number 10 Environment	Number of tandem circuit breakers	30	
AWG gauge AWG 4250 kcmil aluminium/copper Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number 10 Environment	Phase	1 phase	
Wiring configuration 3-wire Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number 10 Environment	System Voltage	120/240 V AC	
Material Tin plated aluminium busbar Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number 10 Environment	AWG gauge	AWG 4250 kcmil aluminium/copper	
Enclosure material Welded sheet steel Cover finish Gray baked enamel Box number 10 Environment	Wiring configuration	3-wire	
Cover finish Gray baked enamel Box number 10 Environment	Material	Tin plated aluminium busbar	
Box number 10 Environment	Enclosure material	Welded sheet steel	
Environment	Cover finish	Gray baked enamel	
	Box number	10	
Product certifications UL E-6294	Environment		
	Product certifications	UL E-6294	
	Apr 25, 2017		

Environment

Product certifications	UL E-6294	

Ordering and shipping details

Category	00045 - HOM LC&CVR,12-42 CKT,NEMA1
Discount Schedule	DE3C
GTIN	00785901977759
Nbr. of units in pkg.	1
Package weight(Lbs)	31.62000000000001
Returnability	Υ
Country of origin	US

Offer Sustainability

Sustainable offer status	Green Premium product		
RoHS (date code: YYWW)	Compliant - since 1414 - 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 environmental profile	Available		
Product end of life instructions	Need no specific recycling operations		