Product data sheet Characteristics

HOM816M200PFTRB HOM OUTD 200A MB 8/16CIR FT LUGS

Product availability: Stock - Normally stocked in distribution facility





Price*: 785.00 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 | 8 | |
| Number of circuits | 16 | |
| NEMA degree of protection | NEMA 3R outdoor | |
| Cover type | Surface cover | |
| Electrical connection | Feed-thru lugs | |
| Provided equipment | Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Grounding bar [Space(1) ready assembled | |
| · | · | |

Complementary

| The second second | | |
|--|--|--|
| | | |
| | | |
| Main | | |
| Product or component type | Load Center | |
| Range of product | Homeline | |
| Load center type | Main breaker | |
| Line Rated Current | 200 A | |
| Number of spaces | 8 | |
| Number of circuits | 16 | |
| NEMA degree of protection | NEMA 3R outdoor | |
| | | |
| Cover type | Surface cover | |
| | Surface cover Feed-thru lugs | |
| Electrical connection | | |
| Electrical connection Provided equipment Complementary | Feed-thru lugs Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled | |
| Electrical connection Provided equipment Complementary Short-circuit current | Feed-thru lugs Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Grounding bar [Space(1) ready assembled | |
| Electrical connection Provided equipment Complementary Short-circuit current Number of tandem circuit breakers | Feed-thru lugs Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Grounding bar [Space(1) ready assembled 22 kA | |
| Electrical connection Provided equipment Complementary Short-circuit current Number of tandem circuit breakers Phase | Feed-thru lugs Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Grounding bar [Space(1) ready assembled 22 kA | |
| Electrical connection Provided equipment Complementary Short-circuit current Number of tandem circuit breakers Phase System Voltage | Feed-thru lugs Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Grounding bar [Space(1) ready assembled 22 kA 8 1 phase | |
| Electrical connection Provided equipment Complementary Short-circuit current Number of tandem circuit breakers Phase System Voltage AWG gauge | Feed-thru lugs Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Grounding bar [Space(1) ready assembled 22 kA 8 1 phase 120/240 V AC | |
| Electrical connection Provided equipment Complementary Short-circuit current Number of tandem circuit breakers Phase System Voltage AWG gauge Wiring configuration | Feed-thru lugs Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Grounding bar [Space(1) ready assembled 22 kA 8 1 phase 120/240 V AC AWG 4250 kcmil copper or aluminium | |
| Electrical connection Provided equipment Complementary Short-circuit current Number of tandem circuit breakers Phase System Voltage AWG gauge Wiring configuration Material | Feed-thru lugs Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Grounding bar [Space(1) ready assembled 22 kA 8 1 phase 120/240 V AC AWG 4250 kcmil copper or aluminium 3-wire | |
| Electrical connection Provided equipment Complementary Short-circuit current Number of tandem circuit breakers Phase System Voltage AWG gauge Wiring configuration Material Enclosure material | Feed-thru lugs Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Grounding bar [Space(1) ready assembled 22 kA 8 1 phase 120/240 V AC AWG 4250 kcmil copper or aluminium 3-wire Tin plated aluminium busbar | |
| Cover type Electrical connection Provided equipment Complementary Short-circuit current Number of tandem circuit breakers Phase System Voltage AWG gauge Wiring configuration Material Enclosure material Cover finish Box number | Feed-thru lugs Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Grounding bar [Space(1) ready assembled 22 kA 8 1 phase 120/240 V AC AWG 4250 kcmil copper or aluminium 3-wire Tin plated aluminium busbar Welded galvannealed steel | |
| Electrical connection Provided equipment Complementary Short-circuit current Number of tandem circuit breakers Phase System Voltage AWG gauge Wiring configuration Material Enclosure material Cover finish | Feed-thru lugs Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Grounding bar [Space(1) ready assembled 22 kA 8 1 phase 120/240 V AC AWG 4250 kcmil copper or aluminium 3-wire Tin plated aluminium busbar Welded galvannealed steel Gray baked enamel | |
| Electrical connection Provided equipment Complementary Short-circuit current Number of tandem circuit breakers Phase System Voltage AWG gauge Wiring configuration Material Enclosure material Cover finish | Feed-thru lugs Circuit breaker [Space(1) 2P 200 A 120/240 V AC main supply ready assembled Grounding bar [Space(1) ready assembled 22 kA 8 1 phase 120/240 V AC AWG 4250 kcmil copper or aluminium 3-wire Tin plated aluminium busbar Welded galvannealed steel Gray baked enamel | |

Environment

| Product certifications | UL E-6294 |
|------------------------|-----------|

Ordering and shipping details

| Category | 00149 - HOM 2-8 CKT,MLO,NEMA1&3R |
|-----------------------|----------------------------------|
| Discount Schedule | DE3C |
| GTIN | 00785901973959 |
| Nbr. of units in pkg. | 1 |
| Package weight(Lbs) | 33.299999999997 |
| 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 | |