EQ®Load Centers—Circuit Breaker Enclosures

1-Phase and 3-Phase, 240V AC Max.

Features

- Circuit breaker enclosures range from 60A to 225A, indoor and outdoor models
- Designed for use exclusively with QP, QT, QPH, HQP, BQ, BQH, HBQ, QPP, QPPH, HQPP, QJ2, QJH2 and QJ2-H circuit breakers
- UL listed

Breaker Used

Frame

Type

- Suitable for use as service entrance equipment
- UL listed for 60/75°C conductors (See equipment markings for applications)
- Outdoor type 3R devices use HS type hubs (pg. 1-21) except for the W0204ML1060 which uses the HA type hub





	Indoor Enclosure — N	ЕМА Тур	e 1		Outdoor Enclosure — NEMA Type 3R							
	Catalog	Std.	Dimensions (inches)			Catalog	Std.	Dimensions (inches)				
1 -	Number	Pkg.		Width	Depth	Number		Height	Width	Depth		

1-Phase, 3-Wire SN — 120/240 Volts AC

No. of

Poles

Ampere

Rating

Triade, o vine out 120/240 voits Ao												
	60	2	E0204ML1060S ^①	5	9 7/8	5 1/8	2 5/8	W0204ML1060 [©]	5	8	5	4 1/4
QP, QPH,	60	2	E0204ML1060F	5	9 7/8	5 1/8	2 5/8	-		_	_	-
HQP	100	2	E0202MB1100@	1	17 1/8	7 3/8	4 5/16	W0202MB1100CU@	1	17.4	7.3	4.3
	125	2	E0204ML1125SCU	1	17 1/8	7 1/8	4 1/4	W0204ML1125CU	1	17 1/8	7 3/8	4 5/16
ONL ONILL	150	2	_	-	_	_	_	W0202MB1150CU4	1	19 3/4	8.4	4.6
QN, QNH, HQN	200	2	-	-	_	_	_	W0202ML1200CU	1	19 3/4	8.4	4.6
TIQIV	200	2	E0202MB1200 ⁴	-	19 3/8	8 1/2	4	W0202MB1200CU@	1	19 3/4	8.4	4.6
QPP, QPPH, HQPP, QP	225	1-4	_	_	_	_	_	W0406ML1225CU ²	1	23	10	4 1/8
QJ2,	150	2	_	<u> </u>	_	_	_	WB2150B®	1	27	7 3/8	4 15/16
QJH2,	200	2	_	-	-	_	_	WB2200B®	1	27	7 3/8	4 15/16
QJ2-H	225	2	_	-	_	_	_	WB2225©	1	27	7 3/8	4 5/16

3-Phase, 3-Wire 240 Volts AC or 3-Phase, 4-Wire SN — 120/208 Volts AC, 120/240, 240 Volts AC

			· · · · · · · · · · · · · · · · ·					, -,				
QP, QPH,HQP	100	2-3	E0303ML3100S ³	1	17 1/8	7 1/8	4 1/4	W0303ML3100 ³	1	17 1/8	7 3/8	4 5/16
BQ, BQH, HBQ	100	2-3	EB3100S ³	1	17 1/8	7 1/8	4 1/4	WB3100 ³	1	17 1/8	7 3/8	4 5/16
QJ2, QJH2, QJ2-H	225	2-3	EB3225F ^②	1	27	10 1/8	5 1/8	WB3225 ^②	1	27	10 1/8	5 9/16

① Will not accommodate 2-pole GFCI or circuit breaker with

^{2 42,000}A IR maximum. Copper wire only at 225A.

③ Can accommodate 2-pole GFCI breaker up to 50A. For 2-pole GFCI, a restriction of #6 wire applies due to wire bend space of the enclosure. Will not accommodate circuit breaker with shunt trip.

⁴ Main breaker factory installed.

[©] QJ2 frame circuit breaker installed, rated 10,000A IR.

[©] CSA Listed.