









U3251-O-200-CB

M400-UG-APS-LC (see next page for dwg. & chart)

4 TERMINAL-1Ø3W-TYPE 3R-RING TYPE PLUG-IN SOCKETS-120/240 VAC

SERV	CATALOG NUMBER	PRIMARY DISCONNECT	SECONDARY DISCONNECT	BY- PASS	DIMENSIONS			CONCENTRIC K.O.'S					FIG.
					D"	W"	H"	1	2	3	4	5	
UG	M400-UG-APS-F ①	200 Amp / 2 Pole Circuit Breaker	See note ①	NONE	6 ¹ / ₈	22 ¹ / ₈	36	21/2	21/2	4	21/2	1/2,3/4	1
UG	M400-UG-APS-F-BS®	200 Amp / 2 Pole Circuit Breaker	See note ①	LINK	6	29	41 ⁷ /16	1 1/2	21/2	4	3/4	1	_
UG	M400-UG-APS-P @	200 Amp 2 Pole—T-Fuse	200 Amp 2 Pole—T-Fuse	NONE	6 ¹ / ₈	221/8	36	21/2	21/2	4	21/2	1/2,3/4	1
UG	M400-UG-APS-LC @	200 Amp / 2 Pole Circuit Breaker	200 Amp / 2 Pole Circuit Breaker	NONE	6	29	41 ⁷ /16	1 1/2	21/2	4	3/4	1	_
UG	M400-UG-APS-LC-BS®	200 Amp / 2 Pole Circuit Breaker	200 Amp / 2 Pole Circuit Breaker	LINK	6	29	41 ⁷ /16	1 1/2	21/2	4	3/4	1	_
UG	U3251-O-200-CB ³	200 Amp / 2 Pole Circuit Breaker	200 Amp / 2 Pole Circuit Breaker	LINK	63/4	24	401/4	3	3	4	3	1/2,3/4	2

EUSERC: Meets EUSERC requirements. Consult local utility for acceptability before ordering or installing.

NEUTRAL: Bonded neutral and ground factory Installed.

LINE SIDE CONNECTORS: Two 1/2" studs per phase on 1 3/4" centers.

LOAD SIDE CONNECTORS: 1/0-300

FLUSH MOUNT: Flush mount kit included with M400-UG-APS-F, M400-UG-APS-BS, M400-UG-APS-LC and M400-UG-APS-LC-BS. Available for other underground units. Order catalog number FK-M400-UG separately. SHORT CIRCUIT CURRENT WITHSTAND RATING: 22K AIC standard, 200K AIC standard on T-fuse models.

LUG KIT: Mechanical lug kit available, order **K4920** (#2-500).

CONVERSION KIT: To field convert M400 UG units to OH, order K4787-R. Includes connectors (#2-600).

- ① 200 amp primary disconnect factory installed. Order secondary disconnect separately. Specify UQFPH-100, 125, 150, 175 or 200.
- ② Two 200 amp T-fuse pull-outs factory installed as primary and secondary disconnects.
- 3 Two 200 amp 2-pole bolt-on **UQFBH** main breakers factory installed.
- BREAKERS: Two 200 Amp 2-pole main breakers factory installed, and semi-flush flange kit packed inside meter section.
 Universal Copper 24/40 Circuit interior accepts Challenger, GE, Murrary, Siemens / ITE, and Cutler-Hammer / Westinghouse universal type plug-in branch circuit breakers.

