

Meter Mains - With Optional MCC Bypass

400 Amp Max



U404MC (closed)



U404MC (open)

Application

- Combination meter/main with optional manual circuit closing (link type) bypass
- Factory installed breaker
- Receive ANSI C12.10 watt-hour meters
- Surface mount

Construction

- NEMA Type 3R
- ANSI 61 gray painted finish
- Aluminum snap ring included
- Removable door with sealing provision and lifting handles



Standards

- UL 67 Listed
- ANSI C12.7
- EUSERC 302

Accessories

- Flush Trim Kit - FK2438
- Overhead Adapter - CK8326

Part/UPC Number	Catalog Number	Max Amp Rating	Jaws	Service Type	Access	Voltage	Main Breaker AIC	Main	Bypass
78205181515	U4042MC	400	4	1Ø/3W	UG	120/240	10K	(2) 200A, 2P	--
78205181517	U4042MCC	400	4	1Ø/3W	UG	120/240	10K	(2) 200A, 2P	MCC
78205181525	U404MC	400	4	1Ø/3W	UG	120/240	22K	(1) 400A, 2P	--
78205181530	U404MCC	400	4	1Ø/3W	UG	120/240	22K	(1) 400A, 2P	MCC

Part/UPC Number	Catalog Number	Connections			Overall Dimensions			Top Provision	Knockout Layout
		Line	Load	Neutral	Height	Width	Depth		
78205181515	U4042MC	Studs	MCB	#6 - 250 MCM	38"	24"	6"	None	Fig. 1
78205181517	U4042MCC	Studs	MCB	#6 - 250 MCM	38"	24"	6"	None	Fig. 1
78205181525	U404MC	Studs	MCB	#6 - 600 MCM	38"	24"	6"	None	Fig. 2
78205181530	U404MCC	Studs	MCB	#6 - 600 MCM	38"	24"	6"	None	Fig. 2

Meter Mains - With Optional MCC Bypass

400 Amp Max

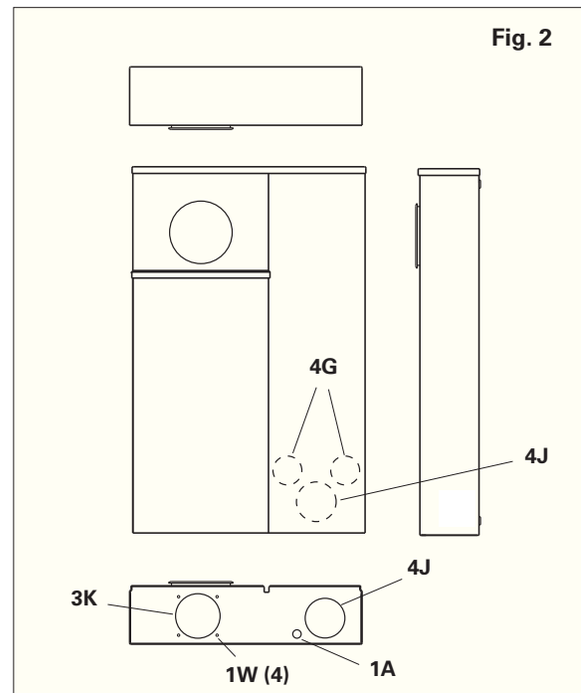
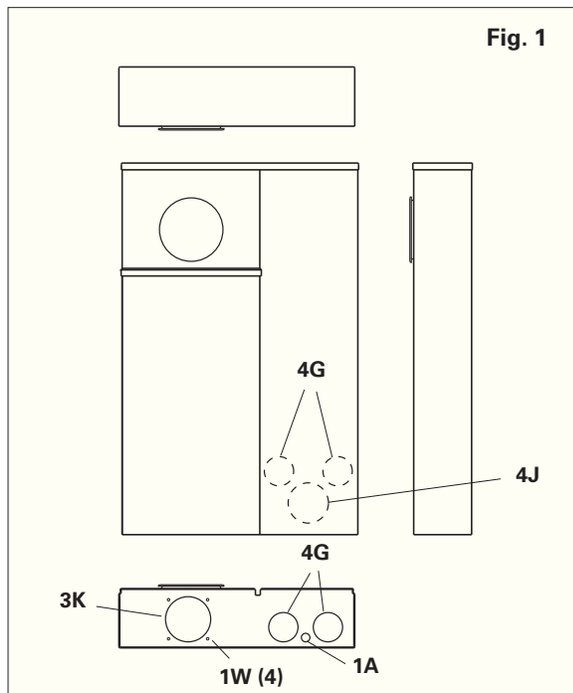
Style #	Suffixes
U404	MC - No bypass
U4042	MCC - MCC bypass
	SS - Stainless Steel 304 *
	SS6 - Stainless Steel 316 *

Knockouts - Conduit Sizes

1W = 1/4"
 1A = 1/2"
 4G = 2 1/2" - 2" - 1 1/2" - 1 1/4"
 4J = 3 1/2" - 3" - 2 1/2" - 2"
 3K = 4" - 3 1/2" - 3"
 Top Provision = See Chart

* Knockouts and top provisions are not available in Stainless Steel (SS) finish

Knockout Layouts



Data subject to change without notice. Consult local utility for area acceptance. All dimensions are in inches.