

Meter Main Loadcenters - With Optional MCC Bypass

400 Amp Max



U4041123MC (closed)



U4041123MC (open)

Application

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

Construction

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

Standards

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



Part/UPC Number	Catalog Number	Max Amp Rating	Jaws	Service Type	Access	Main Breaker		Provisions	Loadcenter	Bypass	
						Voltage	AIC				
78205157072	U40411230MC	400	4	1Ø/3W	UG	120/240	22K	(1) 200A, 2P	(2) 100A	20/40	--
78205157074	U40411230MCC	400	4	1Ø/3W	UG	120/240	22K	(1) 200A, 2P	(2) 100A	20/40	MCC
78205119923	U4042208MC	400	4	1Ø/3W	UG	120/240	22K	(1) 200A, 2P	(1) 200A	8	--
78205120682	U4042208MCC	400	4	1Ø/3W	UG	120/240	22K	(1) 200A, 2P	(1) 200A	8	MCC
78205177210	U4042230MC	400	4	1Ø/3W	UG	120/240	22K	(1) 200A, 2P	(1) 200A	30/40	--
78205177220	U4042230MCC	400	4	1Ø/3W	UG	120/240	22K	(1) 200A, 2P	(1) 200A	30/40	MCC
78205177230	U404430MC	400	4	1Ø/3W	UG	120/240	22K	(1) 400A, 2P	--	30	--
78205177240	U404430MCC	400	4	1Ø/3W	UG	120/240	22K	(1) 400A, 2P	--	30	MCC

Part/UPC Number	Catalog Number	Connections		Height	Overall Dimensions		Top Provision	Knockout Layout
		Line	Load		Neutral	Width		
78205157072	U40411230MC	Studs	MCB	#6 - 250 MCM	38"	30"	6"	None Fig. 1
78205157074	U40411230MCC	Studs	MCB	#6 - 250 MCM	38"	30"	6"	None Fig. 1
78205119923	U4042208MC	Studs	MCB	#6 - 250 MCM	38"	30"	6"	None Fig. 2
78205120682	U4042208MCC	Studs	MCB	#6 - 250 MCM	38"	30"	6"	None Fig. 2
78205177210	U4042230MC	Studs	MCB	#6 - 250 MCM	38"	30"	6"	None Fig. 1
78205177220	U4042230MCC	Studs	MCB	#6 - 250 MCM	38"	30"	6"	None Fig. 1
78205177230	U404430MC	Studs	MCB	#6 - 250 MCM	47"	34"	6"	None Fig. 3
78205177240	U404430MCC	Studs	MCB	#6 - 250 MCM	47"	34"	6"	None Fig. 3

Class 320 Metering