

APPROVED METERING SERVICE ENTRANCE EQUIPMENT

Meter

Application	Service Description	Туре	Manufacturer	Manufacturer No.
Residential	120/240V 1-phase 100amp OH or UG	2S	Siemens	MC1224B1125SEC
Residential	120/240V 1-phase 100amp OH or UG	2 s	General Electric	TSM1610CSCU
Residential	120/240V 1-phase 200amp OH only	2S	Murray	JA0816B1200T
Residential	120/240V 1-phase 200amp OH or UG	2 S	Square D	SC40M200S
Residential	120/240V 1-phase 200 amp OH or UG	2S	Siemens	MC4040B1200SECW
Residential	120/240V 1-phase 200 amp OH or UG	2S	General Electric	TSM420CSCU
Residential	120/240V 1-phase 200amp OH or UG (wide body)	2S	General Electric	TSM4020UWCU
Residential	120/240V 1-phase 200amp OH or UG (narrow body)	2S	General Electric	TSM2020CSCU
Commercial	120/240V 1-phase 100 amp with manual bypass OH or UG	2S	Milbank	U214MTB/22
Commercial	120/240V 1-phase 200 amp with manual bypass OH or UG	2S	Milbank	U224MTB/22
Commercial	120/240V 1-phase 200 amp with manual bypass (socket only)	2S	Milbank	124TB
	OH/UG			
Commercial	120/240V 1-phase 100 amp with manual bypass (socket only)	2S	Milbank	114TB
	OH/UG			
Residential	120/240V 1-phase 200amp OH or UG	2S	Murray	JA4040B1200SECW
Residential	120/240V 1-phase 200amp Pedestal	2S	Midwest	M281E1P6H
Residential	120/240V 1-phase 200amp Pedestal	2S	Milbank	U5240-0-200S
Residential	120/240V 1-phase 100amp Pedestal	2S	Milbank	U5240-0-100S
Commercial	120/240V 1-phase 100amp Pedestal with manual bypass	2 S	Milbank	CP3B11115A22
Commercial	120/240V 1-phase 200amp Pedestal with manual bypass	2S	Milbank	CP3B12119A22
Residential	120/240V 1-phase 320 amp OH only	2S(320)	Milbank	M400APS
Residential	120/240V 1-phase 320 amp OH or UG	2S(320)	Siemens	MC3042B1400SC
Residential	120/240V 1-phase 320 amp UG only	2s (320)	Square D	SU3040D400CN
Residential	120/240V 1-phase 320 amp UG only	2s (320)	General Electric	TMH2440RMS

Revised: February 2, 2012 Page 1 of 3



APPROVED METERING SERVICE ENTRANCE EQUIPMENT

Meter

Application	Service Description	Туре	Manufacturer	Manufacturer No.
Residential	120/240V 1-phase 320 amp UG only (only 2 - 200 amp Mains with	2s (320)	Milbank	U3251-O-200-CB
Residential	manual bypass) narrow can	23 (320)	WIIIDAIIK	03231-0-200-CB
Residential	120/240V 1-phase 320 amp UG only (2 - 200 amp Mains and one load center)	2s (320)	Midwest Electric	RS45524CFMG
Commercial	120/208V network 100 amp with manual bypass (socket only) OH or UG	12\$	Milbank	115TB
Commercial	120/208V network 100amp with manual bypass (add 105J 5th Terminal)	125	Milbank	U214MTB/22
Commercial	120/208V network 200 amp with manual bypass OH or UG (add 105J 5th Terminal)	12S	Milbank	U224MTB/22
Commercial	208/120V Wye, 240/120V Delta, 480/277V Wye 4-wire 3-phase 100 amp with manual bypass (socket only) OH or UG	16\$	Milbank	117TB
Commercial	120/208V network or 240V 3-wire 3-phase 200 amp with manual bypass (socket only) OH or UG	16S	Milbank	125TB
Commercial	208/120V Wye, 240/120V Delta, 480/277V Wye 4-wire 3-phase 200 amp with manual bypass (socket only) OH or UG	16S	Milbank	127TB
Commercial	208/120V Wye, 240/120V Delta, 4-wire 3-phase 200 amp with manual bypass OH or UG	16S	Milbank	U227MTB/22
Commercial	480/277V Wye 100 amp with manual bypass OH or UG	16S	Milbank	U217MTB-48(35K AIC)
Commercial	480/277V Wye 200 amp with manual bypass OH or UG	16S	Milbank	U227MTB-48(35K AIC)
Res/Com	120/240V 1-phase 400 amp UG	4 S	ALS	Dwg. 421UG
Res/Com	120/240V 1-phase 400 amp OH	4S	Sun Valley	OHSVWCTML400-1D
Res/Com	120/240V 1-phase 400 amp UG	4 S	Sun Valley	SVWCTML400-1D
Res/Com	120/240V 1-phase 600 amp UG	4 S	ALS	Dwg. 641UG

Revised: February 2, 2012 Page 2 of 3



APPROVED METERING SERVICE ENTRANCE EQUIPMENT

Meter

Application	Service Description	Туре	Manufacturer	Manufacturer No.
Res/Com	120/240V 1-phase 600 amp UG	4 S	Sun Valley	SVWCTML600-1D
Res/Com	120/240V 1-phase 600 amp OH	4 S	Sun Valley	OHSVWCTML600-1D
Commercial	208/120V Wye , 240/120V Delta, 3-phase 400amp UG (call	9S	ALS	Dwg. 623-UG
	Manufacturer for information on 480/277V applications)			· ·
Commercial	240/120V Delta, 3-phase 400 amp UG	9S	Sun Valley	SVWCTML400-13D
Commercial	240/120V Delta, 3-phase 400 amp OH	9S	Sun Valley	OHSVWCTML400-13D
Commercial	208/120V Wye 3-phase 400 amp 400 amp UG	9\$	Sun Valley	SVWCTML400-3D
Commercial	208/120V Wye 3-phase 400 amp 400 amp OH	9S	Sun Valley	OHSVWCTML400-3D
Commercial	208120V Wye 3-phase 400 amp 600 amp OH	9S	Sun Valley	OHSVWCTML600-3D
Commercial	208/120V Wye 3-phase 400 amp 600 amp UG	9S	Sun Valley	SVWCTML600-3D
Commercial	208/120V Wye, 240/120V Delta, 3 phase 600amp. UG (call	9S	ALS	Dwg. 643-UG
	Manufacturer for information on 480/277V applications)			
Commercial	240/120V Delta 3-phase 600 amp OH	9S	Sun Valley	OHSVWCTML600-13D
Commercial	240/120V Delta 3-phase 600 amp UG	9S	Sun Valley	SVWCTML600-13D

- Note 1. All services are subject to field inspection.
- Note 2. Service entrances that match or exceed the specifications of the above equipment may be used but will require approval prior to installation.
- Note 3. All equipment must meet minumum requirements for applied service voltage.
- Note 4. Breaker Interrupting Rating (AIC) must exceed fault current available at service location. (But no less than 22 K AIC Minimum)

OH - Overhead

UG - **Underground**

Revised: February 2, 2012