

Approved Meter Socket List

NOTE: EPCOR Ontario does <u>NOT</u> allow the load side lugs of the meter sockets to be used as a splitter. Installations of Meter Socket cabinets, containing auxiliary equipment (i.e. generation transfer switch) are <u>NOT PERMITTED</u>.

The state of the s			
APPROVED METER SOCKETS 240V/120V			
	MANUFACTURER		
TYPE	ABB	EATON CULTER-	HYDEL
	MICROLECTRIC	HAMMER	IIIDEE
*200A	BS2-TCV	LM2	EK400RO
Combination w			
breaker	C02M	N.A	N.A
400A	JS4B-200/5	TCC5-2	CT4-TSB2
**600A OR CENTRAL METERING	CT105	TSU5	CTS-405-PW
TYPE	MANUFACTURER		
MULTI POSITION	ABB	EATON CULTER-	HYDEL
WIGETTT GSTTTON	MICROLECTRIC	HAMMER	IIIDEE
200A MAIN, 2-POS 100A/POS	N.A	2KN1	SDC220PW
200A MAIN, 2-POS 200A/POS	BDA2-V	2K2	HC22R
400A MAIN, 2-POS 200A/POS	BS42-V	2K4	HC42R

Meter sockets are approved for overhead and underground service both right and left entry is acceptable.

^{*}CRIMP LUGS ARE NOT USED BY EPCOR ONTARIO

^{**}REQUIRES 1 ¼" CONDUIT RUN FOR CURRENT TRANSFORMERS



5 JAW

APPROVED METER SOCKETS 208/120V, 600/347V & 600V MANUFACTURER THOMAS AND Voltage Service Size **EATON CULTER-BETTS** HYDEL **HAMMER MICROLECTRIC** SE 400 RW BE1-TCV-5 K1M 120/208V 100A 5JAW AT 9:00 5 JAW AT 9:00 5 JAW AT 9:00 **NETWORK POSITION POSITION POSITION** 2PHASE BS2-TCV-5 LM2 EK 400 RO 3 WIRE 200A 5 JAW AT 9:00 5 JAW AT 9:00 5 JAW AT 9:00 5 JAW **POSITION POSITION POSITION** 120/208V 100A PL17-IN-TCV P17-O-IN1 **SFC 703 PW** 347/600V 3 PHASE 4 WIRE 200A PL27-IN-TCV P27-IN2 **STC 703 RK** 7JAW 600V DELTA BE1-TCV-6 K1M SE 400 RW 3 PHASE 5 JAW AT 6:00 5 JAW AT 6:00 5 JAW AT 6:00 100A 3 WIRE **POSITION POSITION POSITION**

^{**} Approval by the EPCOR Ontario Metering Department is required for all meter sockets, load centers and specialty metering point equipment.