

## **Single Position Meter Bases**

SERVICE VOLTAGE(PHASE/WIRE)	SIZE	SOCKET TYPE	ANSI FORM TYPE	APPROVED MODELS
120/240V (1PH 3W) UNDERGROUND SERVICE	<= 200A	4 JAW	FORM 2S	MICRO ELECTRIC: BS2-TCV, BS2-TV  HYDEL: EK400RO, EK400TO  EATON: LM2, LU2
120/240V (1PH 3W) OVERHEAD SERVICE	<= 200A	4 JAW	FORM 2S	ANY <u>200A</u> CSA APPROVED MODEL
120/240V (1PH 3W)	400A	5 JAW (NOTE 1/2)	FORM 3S	HYDEL: CT4 EATON: TCC5
120/240V (1PH 3W) CENTRAL METERING	Max 600A	5 JAW (NOTE 1/2)	FORM 3S	MICRO ELECTRIC: CL5-V HYDEL: CTS459PW EATON: TCC5-0
120/208V (1PH 3W) NETWORK	<=200A	5 JAW (NOTE 1)	FORM 12S	ANY CSA APPROVED MODEL
120/208V (3PH 4W)	<=200A	7 JAW	FORM 16S	ANY CSA APPROVED MODEL
347/600V (3PH 4W)	<=200A	7 JAW	FORM 16S	ANY CSA APPROVED MODEL
600V (3PH 3W)	<=200A	7 JAW (NOTE 3/4)	FORM 16S	ANY CSA APPROVED MODEL

## **Multi Position Meter Bases**

SERVICE VOLTAGE(PHASE/WIRE)	SIZE	SOCKET TYPE	ANSI FORM TYPE	APPROVED MODELS
120/240V (1PH 3W) UNDERGROUND SERVICE	<=200A PER POSITION	4 JAW (NOTE 5)	FORM 2S	MICRO ELECTRIC: BDA2-V, BS42-V, BS43-V <u>HYDEL</u> : HC22R, HC42R, HC43R <u>EATON</u> : 2K2, 2K4, 3K4
120/240V (1PH 3W) OVERHEAD SERVICE	<=200A PER POSITION	4 JAW (NOTE 6)	FORM 2S	ANY CSA APPROVED MODEL <u>WITH BLANK</u> <u>COMPARTMENT</u>

## Notes

- 1. The 5<sup>th</sup> jaw on the socket must be installed in the 9 o'clock position.
- 2. Automatic by-pass device of the left side.
- 3. This service voltage is typically not provided. Please speak to the Engineering Department to confirm availability.
- $4. \ \ For a 600V \ 3PH \ 3W \ meter installation \ on a \ 7 \ jaw socket, the \ 5^{th} \ jaw \ on the meter must be relocated to the 6 o'clock position.$
- 5. The maximum number of meter base positions on underground services is three.
- 6. Multiple position meter bases for overhead services must have a blank compartment.