



## MEA-Compliant Meter Bases

The following meter bases have been approved for installation in MEA's service territory. If you have a question on whether an unlisted meter base will pass MEA inspection, please contact the Engineering Technician assigned to your work order to request review and gain of pre-approval. Please make this contact prior to the purchase and installation of the meter base to prevent a failed inspection of a non-compliant meter base. To pass inspection, all MEA Service Guide and safety criteria must be fulfilled, including the proper application and installation to industry best practices and applicable codes.

MEA does not endorse any brands or products. This list is not comprehensive and more complex metering gear and service entrance equipment, namely multi-gang meter bases, may be required in which case MEA advises the reference of the MEA Service Guide and consultation with the assigned Engineering Technician. This list is simply a representation of the known, locally available meter bases and is subject to annual review and may be updated intermittently. Please ensure that you have the latest version available at [www.mea.coop](http://www.mea.coop).

Manufacturer	Ampacity	Model Number	1Ø or 3Ø	OH/UG
Eaton-Cooper/ B-line	*400A	U404MCC	1Ø	Underground
	*400A	U4042MCC	1Ø	Underground
	200A	CMBEB200BTS	1Ø	Both
	200A	MBEB200BTS	1Ø	Both
	200A	MBE48B200BTS	1Ø	Both
	200A	MBE88B200BTS	1Ø	Both
	200A	U2M2R	1Ø	Underground
	125A	MBE1224B125BTS	1Ø	Both
General Electric	200A	TSM820CSCU	1Ø	Both
Millbank	200A	U224MTB	1Ø	Both
	200A	U3584-O-200	1Ø	Underground
Siemens	200A	MC0816B1200EST	1Ø	Both
	200A	MC3040B1200SECW	1Ø	Both
Square D	200A	SC2040M200C	1Ø	Both
	200A	SC2040M200S	1Ø	Both
	200A	SC2040M200PS	1Ø	Both
	200A	SC816F200PS	1Ø	Both
	*200A	SU816F200PS	1Ø	Underground
	125A	SC1624M125S	1Ø	Both
	100A (TEMP ONLY)	SC1624M100S	1Ø	Both
* Indicates new approved meters				