

## **ANNOUNCEMENT**

To: All Contractors, Electricians and Builders

From: Essex Powerlines Corporation

Date: August 2, 2016

Re: Residential Meter Socket Standard

Please be advised that there is a new Meter Socket Standard effective immediately.

The installation of all new services is required to comply with this standard.

Any new service that is currently in progress where there meter socket is already installed will be energized with the currently installed meter socket by October 31, 2016. However, any new service that is currently in progress where the meter socket is not yet installed and approved by the Electrical Safety Authority is required to install one of the approved meter sockets outlined in the attached Meter Socket Standard.

As of November 1, 2016 a new service will not be energized if found to be non-compliant with the installation of the aforementioned new Meter Socket Standard.



## **Meter Socket Standards**

Approved Meter Sockets Residential 120/240V				
TYPE		MANUFACTURER		
		THOMAS AND BETTS MICROLECTRIC	EATON CUTLER-HAMMER	HYDEL MURRAY JENSEN
1 POSITION				
200A	U/G	MO2-VO	CLX	MSC400TW
	O/H	BS2-TCV	LM2	E400R0
400A	-	JS4A	TCC5-4	CT4-4
CENTRAL METERING	-	CL5-V	TCC5-0	CTS459PW
2-5 POSITION				
200A MAIN, 2-4 POS 100A/POS	U/G	BEC2-V BEC3-V BEC4-V	2KNU1CLX 3KNU1CLX 4KNU1CLX	MCC220TW MCC320TW MCC420TW
	O/H	BE2-V BE3-V BE4-V	2KN1 3KN1 4KN1	SDC220PW SDC320PW SDC420PW
400A MAIN, 2-5 POS 200A/POS	U/G	BS42-V BS43-V BS44-V	2KU4CLX 3KU4CLX 4KU4CLX	MSC42TW MSC43TW MSC44TW
	O/H	BS45-V BS42-V BS43-V	5KU4CLX 2K4 3K4	MSC45TW HC42R HC43R
		BS44-V BS45-V	4K4 5K4	HC44R HC45R

O/H: Approved for Overhead Only U/G: Approved for Underground Only O/H or U/G Not Specified: Approved for either

Both Right Hand or Left Hand Entry is Acceptable

Approved Indoor/Outdoor Meter Sockets for Residential Customers