

APPROVED METER SOCKETS				
RESIDENTIAL 120/240V MANUFACTURER				
ТҮРЕ		THOMAS AND BETTS MICROELECTRIC	EATON CUTLER- HAMMER	HYDEL MURRAY JENSEN
1 – POSITION				
200 AMP	-	BS2-TCV	LM2	E400R0
400 AMP	-	JS4B [*]	TCC5-4 [*]	CT4-TS5 [*] (with LK250 kits)
TRANSFORMER RATED	-	CL5-V	TCC5-0	CTS459PW
2-5 POSITION				
200 AMP, 2-4 POS 100 AMP/POS	U/G	BEC2-VA	2KN1	SDC220PW
		BEC3-VA**	3KN1**	SDC320PW**
		BEC4-VA**	4KN1**	SDC420PW**
	0/Н	BE2-V	2KN1	SDC220PW
		BE3-V**	3KN1**	SDC320PW**
		BE4-V**	4KN1**	SDC420PW**
400 AMP, 2-5 POS 200 AMP/POS	U/G	BS42-V	2K4	HC42R
		BS43-V**	3K4**	HC43R**
		BS44-V**	4K4**	HC44R**
		BS45-V**	5K4**	HC45R**
	0/Н	BS42-V	2K4	HC42R
		BS43-V**	3K4**	HC43R**
		BS44-V**	4K4**	HC44R**
		BS45-V**	5K4 ^{**}	HC45R**

NOTE:

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 and Left Hand is acceptable

In all cases compression type connections should be avoided. Tunnel type or mechanical connections are preferred. Contact EPL for questions or clarification.

Revised: Jan 4th, 2017

^{*} Consult with EPL Engineering for complete part no.

^{** 3} or higher position meter sockets should be avoided. Contact EPL to discuss instances where this may not be possible because of field conditions or other constraints.