

Appendix 9: Approved Equipment List

All meter sockets shall be a minimum 200 amp rating with 4 terminals. (No matter what size the load) with overcurrent protection at the service point. **Equipment subject to change without notice. Please contact SREC for approval of all metering equipment prior to installation.**

200 Ampere, Single-phase meter sockets catalog numbers:

Milbank: U1773-XL-TG-KK or U7040-XL-TG-KK-ALT
Cutler Hammer: UHTRS233CCH
Landis & Gyr: UAT417
Square D: UTRS213B
Erickson: CU414
Durham: UT-RS213CMP

200 Ampere, Single-phase meter pedestal catalog numbers:

Milbank: U5136-0-200S-ALT
Cutler Hammer: 1008846CH w/ ARP00119CH
Landis & Gyr: UAP317-PPWI

320 Ampere, Single-phase meter sockets catalog numbers:

Milbank: U1779-RRL-K3-K2-ALT or U3000-0-K3L-K2L-ALT
Cutler Hammer: UTH4330UCH
Landis & Gyr: 48104-82WI
Durham: UT-H4309U

320 Ampere, Single-phase meter pedestal catalog numbers:

Milbank: U3849-0-2/200 or U3849-0-200-100-ALT
Cutler Hammer: 1009018CH
Landis & Gyr: 47604P-9WI
Square D: UTH4330T

All Single-phase 120/240 Volt, 400 amp and above current transformer rated sockets will be 6 terminals and include prewired test switch:

Milbank: UC7532-XL-401-ALT with factory wired test switch (TS07-0105)

Single-phase 120/240 Volt, Current Transformer enclosures for overhead and underground services above 200/320 Amps:

	<u>AMP</u>	<u>Erickson</u>	<u>Galva Closure</u>	<u>EMI</u>
400 Amp:	ALICT4-3L	CT41 ALI	ALI-413UGBX	ALICT140
600 Amp:	ALICT6-3L	CT61 ALI	ALI-613UGBX	ALICT160
800 Amp:	ALICT8-3L	CT81 ALI	ALI-813UGBX	ALICT180

All Three-phase Current Transformer rated meter sockets will be 13 terminals and include prewired 10 pole test switch:

Milbank: UC7449-XL-871-ALT with factory wired test switch (TS10-0109)

Three-phase 120/208, Current Transformer enclosures for overhead and underground services:

	<u>AMP</u>	<u>Erickson</u>	<u>Galva Closure</u>	<u>EMI</u>
400 Amps:	ALICT4-4L	CT 44 ALI	ALI-434UGBX	ALICT340
600 Amps:	ALICT6-4L	CT 64 ALI	ALI-634UGBX	ALICT360
800 Amps:	ALICT8-4L	CT 84 ALI	ALI-834UGBX	ALICT380
1200 Amp:	ALICT12-4-L	CT 12-4 ALI	ALI-1234UGBX	ALICT312

Three-phase 277/480, Current Transformer enclosures with step down Voltage Transformer provisions for overhead and underground services: **(PT/VT Cabinets are required if no provisions available in the CT cabinets)**

	<u>AMP</u>	<u>Erickson</u>	<u>Galva Closure</u>	<u>EMI</u>
400 Amp:	ALIPCT4-4L	CT44-PT ALI	ALI-464UGBX	ALICT340P
600 Amp:	ALIPCT6-4L	CT64-PT ALI	ALI-664UGBX	ALICT360P
800 Amp:	ALIPCT8-4L	CT84-PT ALI	ALI-864UGBX	ALICT380P
1200 Amp:	ALIPCT12-4-L	CT12-4 PT ALI	ALI-1264UGBX	ALICT312P

Other enclosures that incorporate overcurrent protection may be considered only if SREC approves all specifications. Overcurrent protection with the proper FCI rating is required in conjunction with CT cabinets. (Must be UL listed)

Special Note: Equipment requirements may change at any time, please contact our line department for current approved equipment.