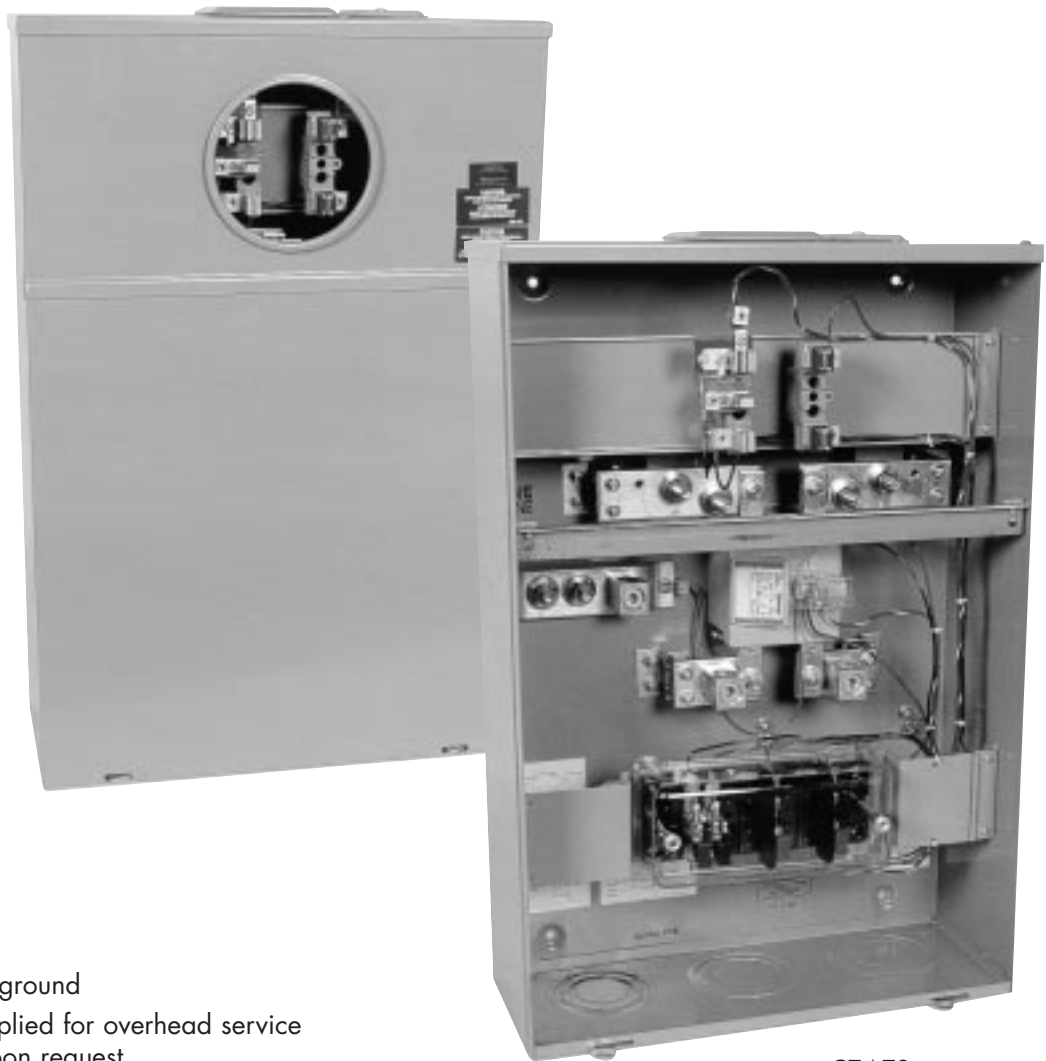


CT4 Series



400 AMP METER SOCKET 120/240 VOLT, Single Phase

METER
SOCKETS



CT4-TS

- Overhead/Underground
- Tunnel lug kit supplied for overhead service
LK250, LK500 upon request
- Line side - double $\frac{1}{2}$ " studs to accommodate
compression lugs for underground service
(1 x 500 MCM or 2 x 250 MCM)
Load side - one #4 - 600 MCM
or two $\frac{1}{0}$ - 250 MCM tunnel type connectors
Neutral - $\frac{1}{2}$ " studs to accept two 500 MCM
compression type lugs
- lugs, one #4 - 600 MCM or
two $\frac{1}{0}$ - 250 MCM
- Dimensions, 30" x 20" x 8" or 36" x 20" x 8"
Weight, 75 lbs. or 80 lbs.
Ko's 3" - $3\frac{1}{2}$ ", 4"
- CSA approved

CT4 Series



400 AMP METER SOCKET 120/240 VOLT, Single Phase

CATALOGUE #	ENCL. SIZE	JAWS	BY-PASS	CT RATIO	TEST SWITCH	WIRE	REGION
CT4	36"	5	Yes	No	No	Yes	Ontario
CT4-2	36"	5	Yes	200:5	No	Yes	Ontario
CT4-3	36"	5	Yes	300:5	No	Yes	Ontario
CT4-4	36"	5	Yes	400:5	No	Yes	Ontario
CT4-TS	30"	4	No	400:5	Yes	Yes	New Brunswick
CT4-TS-OT	30"	4	Yes	No	Yes	No	Ottawa
CT4-TS5	36"	5	Yes	400:5	Yes	Yes	Ontario
CT4-TSB	30"	5	Yes	400:5	Yes	Yes	Ontario
CT4-TSB2/CT4-2TS	30"	5	Yes	200:5	Yes	Yes	Ontario
CT4-TSB3	30"	5	Yes	300:5	Yes	Yes	Ontario
CT4-2W	36"	4	By-Pass	200:5	No	Yes	Waterloo
CT4-BC	36"	4	No	No	No	No	British Columbia
CT4-NS	30"	4	No	No	No	Yes	Nova Scotia
CT4-S	36"	5	Yes	No	No	Yes	Saskatch./Ont.
	Accessories						
CT4-PMK	Pole Bracket for 30" enclosure						
CT4-PMK36	Pole Bracket for 36" enclosure						
	Conversion Kits supplied on request						
LK250	Twin 250 MCM lug kit						
LK500	Single 500 MCM lug kit						

- Overhead/Underground
- Hub plate supplied for underground service
- Lug kit supplied separately for overhead service
- Line side - double 1/2" studs to accommodate compression lugs for underground service (1 x 500 MCM or 2 x 250 MCM)
Load side - one #4 - 600 MCM
or two 1/0 - 250 MCM tunnel type connectors
Neutral - 1/2" studs to accept one 500 MCM compression type lugs
- lugs, one #4 - 600 MCM or
two 1/0 - 250 MCM
- CT, three wire current transformer provides low current for service metering proportional to higher current draw approved by CCA Canada
- CSA approved