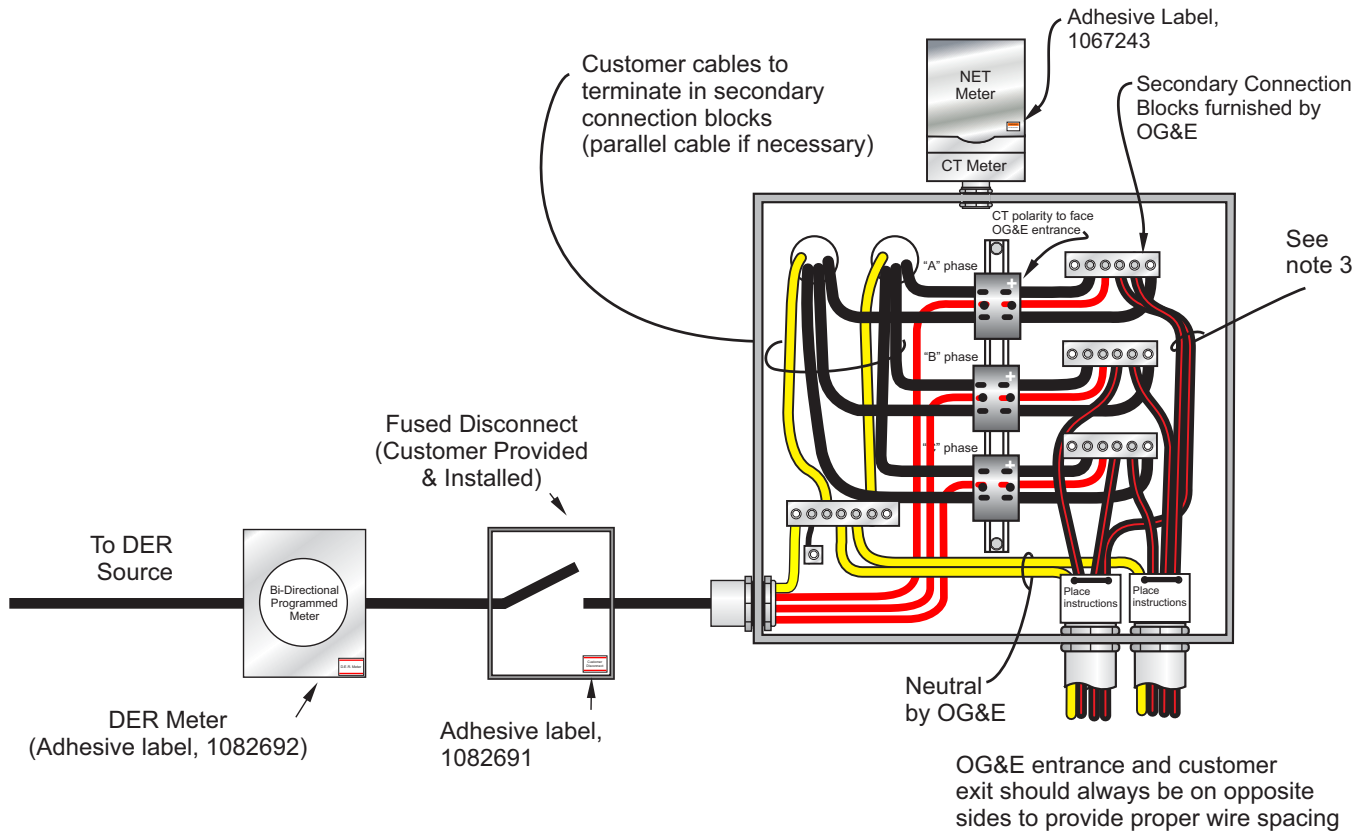


OKLAHOMA ONLY



NOTES:

1. Must comply with OG&E DER Interconnection Standards.
2. Service and metering connections made by OG&E.
3. Verify that customer has established a driven ground at their main switch panels.
4. Position supply cable to center of connector block.
5. OG&E to bond CT cabinet to neutral block using #6AWG copper wire.
6. Secure connection box #428962 with (3) Mac-It head bolts (3/8" x 1") #301404 upon energizing. Secure connection box #1009107 with series #1 padlock #301236 upon energizing.
6. See U765.1 for connection diagram for 3 phase CT Meter installation.

TABLE 1

STOCK ACCOUNT	CABINET DIMENSIONS	LOAD RATING
428962	30 x 36 x 14	Up to 800 AMP
1009107	42 x 48 x 14	801-1200 AMP

CONNECTOR BLOCKS TABLE 2

STOCK ACCOUNT	SECONDARY TAPS	SERVICE TAPS	MAX CURRENT
264358	2 6-AWG thru 350-KCMIL	2 6-AWG thru 350-KCMIL	600
264195	2 6-AWG thru 500-KCMIL	4 6-AWG thru 500-KCMIL	800
1019876	2 0-AWG thru 750-KCMIL	4 0-AWG thru 750-KCMIL	1200
264224	2 0-AWG thru 750-KCMIL	8 0-AWG thru 750-KCMIL	1200

**DISTRIBUTED ENERGY RESOURCE (DER) METER INSTALLATION
FOR SINGLE OR 3 PHASE CT METERS 1200 AMP MAX.
CONNECTION DIAGRAM**