CATALOG#- CT4-800

TOP VIEW
WITH COVER REMOVED

DETAIL "A"
ENLARGED 1.5X

GENERAL NOTES

1. CABINET EQUIPPED WITH REMOVABLE
   ONE PIECE COVER.
2. LOCK IS SUITABLE FOR BARREL LOCK
   AND WIRE SEAL.
3. CABINET IS FURNISHED WITH
   (12) ½" X 2" BOLTS AND HEX NUTS,
   (24) BELLEVILLE WASHERS AND
   (24) FLAT WASHERS. ALL NON-
   MAGNETIC STAINLESS STEEL.
4. 14 GA GALVANEAL STEEL PAINTED GRAY.

AVAILABLE WITHOUT LUGS
AND HARDWARE CAT# CT4-800NL
GENERAL NOTES

1. CABINET EQUIPPED WITH REMOVABLE ONE PIECE COVER.
2. LOCK IS SUITABLE FOR BARREL LOCK AND WIRE SEAL.
3. CABINET IS FURNISHED WITH (12) ½" X 2" BOLTS AND HEX NUTS, (24) BELLEVILLE WASHERS AND (24) FLAT WASHERS. ALL NON-MAGNETIC STAINLESS STEEL.
4. 14 GA GALVANEAL STEEL PAINTED GRAY.

AVAILABLE WITHOUT LUGS AND HARDWARE CAT# CT4-800RL
BOLTED CONNECTION (TYP)
SEE NOTE #3

TOP VIEW

BUS BAR DRILLING DETAIL
ENLARGED 1.5X

PADLOCKABLE/SEALABLE HANDLE WITH 3 POINT CATCH MECHANISM

1/4-20 TAP (TYP.) PHASE & NEUTRAL (LINE & LOAD)

C/T SUPPORT 1/4 X 2 X 12 GLASTIC ANGLE

FRONT VIEW WITHOUT DOORS
FRONT VIEW WITH DOORS

GENERAL NOTES:
1. UTILITY C/T COMPARTMENT IS DESIGNED PER EXHIBIT 13B AND 17A OF PSE&B'S SPECIFICATIONS.
2. ALL DIMENSIONS ARE MINIMUM EXCEPT THOSE FOR C/T MOUNTINGS.
3. ALL NUTS, BOLTS, FLAT WASHERS AND BELLEVILLE WASHERS SHALL BE 1/2-13 NON-MAGNETIC STAINLESS STEEL.
4. ENCLOSURE DESIGNED FOR EITHER LINE TOP / LOAD BOTTOM CABLE ENTRY OR LOAD TOP / LINE BOTTOM CABLE ENTRY.
5. CUSTOMER TO SPECIFY SIZE AND QUANTITY OF CONDUCTORS PRIOR TO RELEASE FOR PRODUCTION. ( ) MCM PER PHASE & NEUTRAL LINE AND LOAD.

PSE&B, NEMA 1

INDOOR CURRENT TRANSFORMER
1000A - 1200A, 600V MAX.

AMPS CATALOG \\
1000 INDOOR CT4-1000
1200 INDOOR CT4-1200

NOTE: QUANTITY AND SIZE OF BUS BARS SHALL BE PER UL 891 OR MANUFACTURERS UL LISTED SIZES BASED ON TEMPERATURE RISE TESTING. UNLESS OTHERWISE SPECIFIED ALL BUS SHALL BE TIN PLATED ALUMINUM.
GENERAL NOTES:
1.UTILITY C/T COMPARTMENT IS DESIGNED PER PSE&G'S EXHIBIT 17 AND 17A.
2.ALL DIMENSIONS ARE MINIMUM EXCEPT THOSE FOR C/T MOUNTINGS.
3.ALL NUTS, BOLTS, FLAT WASHERS AND BELLEVILLE WASHERS SHALL BE 1/2-13 NON-MAGNETIC STAINLESS STEEL.
4.CUSTOMER TO SPECIFY SIZE AND QUANTITY OF CONDUCTORS PRIOR TO RELEASE FOR PRODUCTION.

( ) MCM PER PHASE & NEUTRAL, LINE AND LOAD.