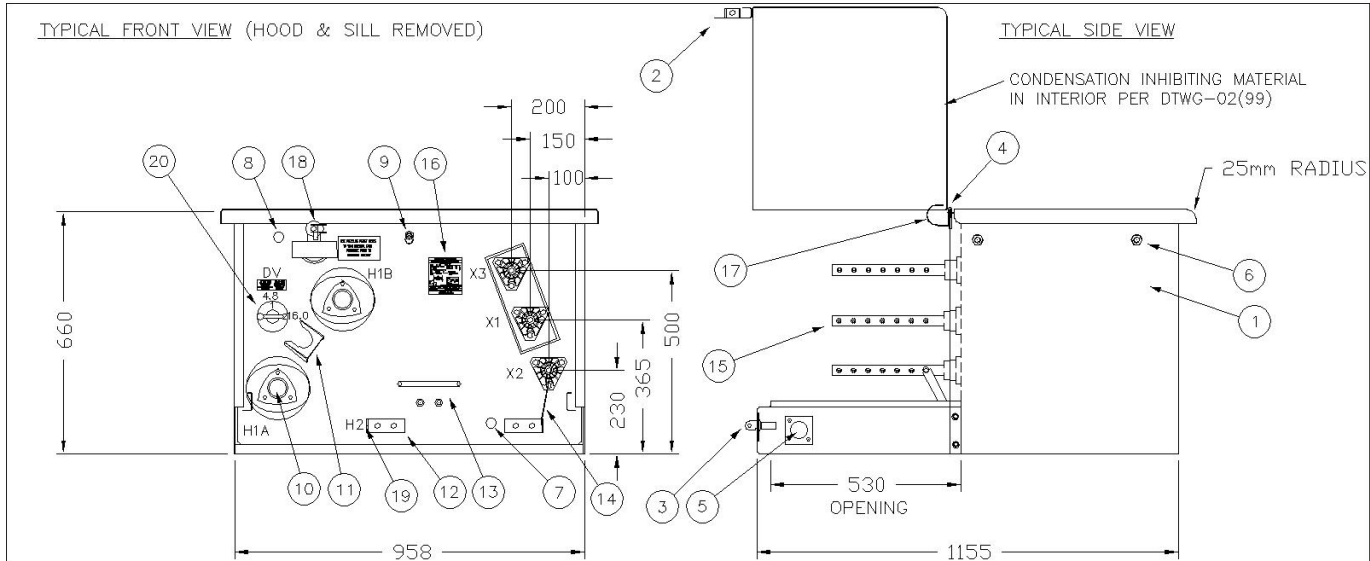


# 1 Phase Padmounted oil filled distribution transformer

The Cam Tran dead front padmounted transformer can be manufactured to most North American specifications.

More popular styles are: Loop feed units made to either CSA, ANSI, REA, or CEA standard.

Unique to Cam Tran is our “user friendly” ergonomic “Full Length” cabinet handle lift for ease of handling and to reduce injuries.



ITEM	QTY	DESCRIPTION
1	1	TANK PER CSA-C227.3
2	1	CAPTIVE PENTAHEAD BOLT IN FIXED CUP
3	1	PROVISION FOR PADLOCKING
4	2	STAINLESS STEEL HINGES
5	1	EMERGENCY 2" DIA KNOCK OUT HOLE
6	4	REMOVABLE LIFTING BOLTS
7	1	1" OIL DRAIN PLUG (BRASS)
8	1	1" OIL FILL PLUG (BRASS)
9	1	PRESSURE RELIEF VALVE 5 PSI (BRASS)
10	2	HV BUSHING WELL WITH REMOVABLE STUD
11	1	PARKING STAND
12	2	GROUNDING SPADES PER DTWG-02(99)
13	1	13mm SST GRRD. STIRRUP PER DTWG-02(99)
14	1	X2 GRD. STRAP (COPPER)
15	3	LV TERMINAL WITH 7 HOLE PLATED SPADE
16	1	LASER ENGRAVED ALUMINUM NAMEPLATE (SEE DRAWING #NBC913)
17	1	CABINET GROUND STRAP (BRAIDED COPPER)
18	1	BAY-O-NET FUSING WITH DRIP TRAY AND OIL ABSORBENT MATERIAL
	1/1	4000358C05 DUAL SENSING FUSE/ 3544125M71M ELSP CL FUSE FOR 16.0kv
	1/1	4000358C10 DUAL SENSING FUSE/ 3544125M71M ELSP CL FUSE FOR 4.8kv
19	1	H2 GROUND TERMINAL (STAINLESS STEEL)
20	1	VOLTAGE SELECTOR SWITCH



**RATING:**

10 – 167 kVA

**VOLTAGE CLASS:**

1.2 –34.5 kv

**OPTIONS:**

- Load Break Switches (1 or 2)
- Drywell Fusing
- Bayonet Fusing
- 4 – Position Load Break Switches
- Multi Voltage Winding
- Under Oil C/L Fusing
- Stainless Steel Tank / Base
- Factory Installed Inserts
- Coastal Paint
- Various L/V Spade Arrangements
- Product Kitting

