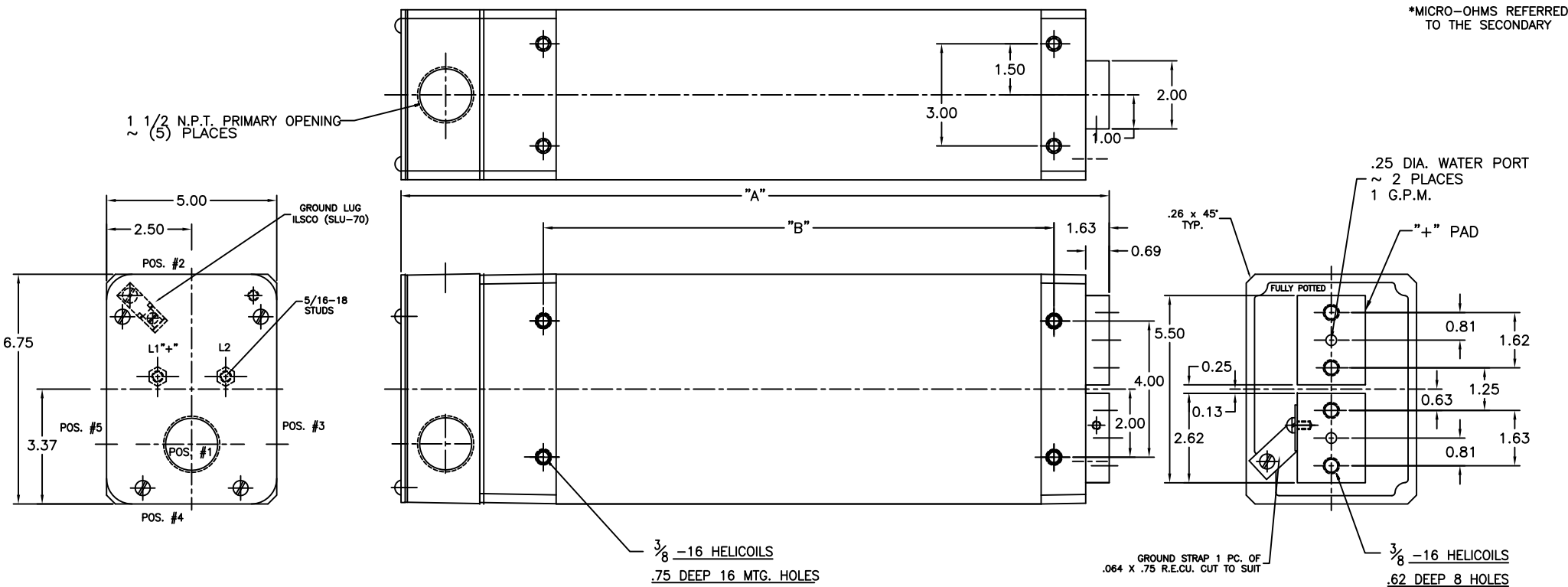


GM #	FRAME	KVA	SEC. VOLTAGE	DIM "A"	DIM "B"	URNS RATIO	WEIGHT (LBS)	IMPEDANCE* 70°C
TRU74BX	SE	90	8.88	20.75	15.00	54:1	113	74 + j27
TRC74BX	SE	90	8.84	20.75	15.00	65:1	113	74 + j27
TRU80BX	SC	65	6.31	16.75	11.00	76:1	85	60 + j22
TRC80BX	SC	65	6.31	16.75	11.00	91:1	85	60 + j22

*MICRO-OHMS REFERRED TO THE SECONDARY



NOTE*
The secondary terminals of this device are intended as an electrical connection only. Applications must be designed to minimize any forces applied to the secondary terminals, this can be accomplished by transferring forces to a structural member.

P	REMOVED REF. TO ROMAN Tx MODEL	TVD KLY	28NOV08
O	ADDED THERMOSWITCH NOTE	JRS JEB	03OCT08
N	.26 x 45° CHAMFER WAS 7/16 RADII	BCC KLY	15AUG06

REV	DESCRIPTION	DATE
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SCALE: FULL		DRAWN BY: SDR
DATE: 4JUN96		WEIGHT:

TRANSFORMER

	T4890SE2845WX T48665SC3138WX	DRAWING NUMBER: 2845-10
	T57690SE3132WX T57665SC3139WX	