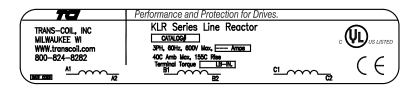
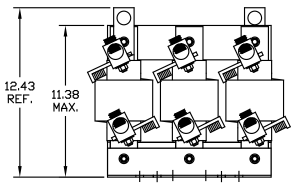
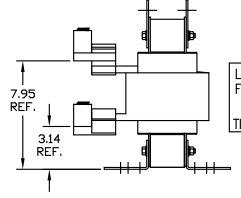


CATALOG NO	VOLTS(V.)	mH±10%	AMPS(A)	APPROX WT-LBS
KLRUL300CPT	24.0	.123	300	135

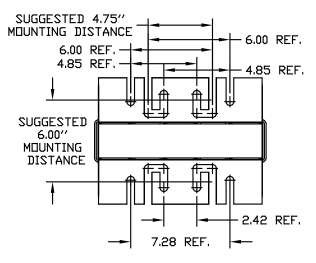






LUG WIRE RANGE ONE 600MCM-4
FOR REACTOR. TWO 250MCM-1/0, AL. OR CU.

TIGHTENING TORQUE. 500 LB-IN



NOTE: LUGS ROTATED TO MEET CLEAREANCE (PHASE TO PHASE).

AND TO MEET CLEARANCE FROM LUGS TO GROUNDING SURFACE.

				TULERANCES EXCEPT AS MUTEDO	7878 N. 86th STREET
				TECHAL.	/8/8 N. 86th SIREE! MILWAUKEE, WI 53224
П				.XX ±.03	IVID III EDENI VEDAME IN
П				.XXX± .01	KLR UL OPEN, (FRAME L)
Г				± 1/32	LINE REACTOR
П				MGLAR	DSV
ND	REVISI□N	DATE	BY	± 1/2*	SCALE TO FIT APRIVAL SHT.1 OF1