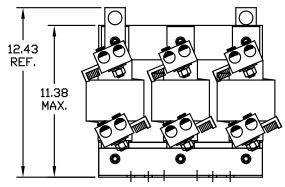


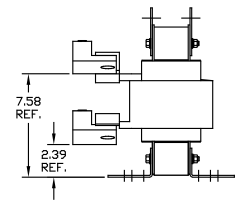
CATALOG NO	VOLTS(V.)	mH±10%	AMPS(A)	APPROX WT-LBS
KLRUL480APT	14.4	.046	480	125

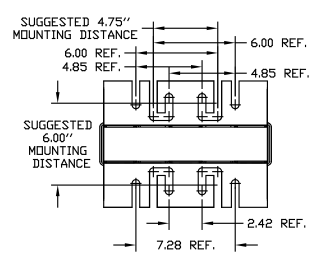
70	Performance and Protection for Driv	/es.
TRANS-COIL, INC MILWAUKEE WI WWW.transcoil.com 800-824-8282	KLR Series Line Reactor CKTM.COST 374, 801z, 6000 Max, — Armos 400 Armb Max, 1580 Rise Terrighal Terque — 137-ML	© US LISTED CEI (€

LUG WIRE RANGE TWO 600MCM-2, AL. OR CU. FOR REACTOR.

TIGHTENING TORQUE. 500 LB-IN







NOTE: ROTATE AS NEEDED TO MEET
.50 CLEARANCE BETWEEN TERMINAL
OR LUGS (PHASE TO PHASE).
ALSO .50 CLEARANCE FROM TERMINALS
OR LUGS TO GROUNDING SURFACE.

				TULERANCES GEOGRAPH AS MUTEUR	7878 N. 86th STREET
				DECIMAL	MILWAUKEE, WI 53224
П				.XX ±.03	IN DUIL EDENT (EDAME 1)
П				.XXX± .01	KLRUL OPEN, (FRAME L)
				± 1/32	LINR REACTOR
П				MGLAR	DSW DSW CKLRULOPEN-33DG
ND	REVISI□N	DATE	BY	± 1/2*	SCALE TO FIT MPRVS. CRECKOLOPEN-3310