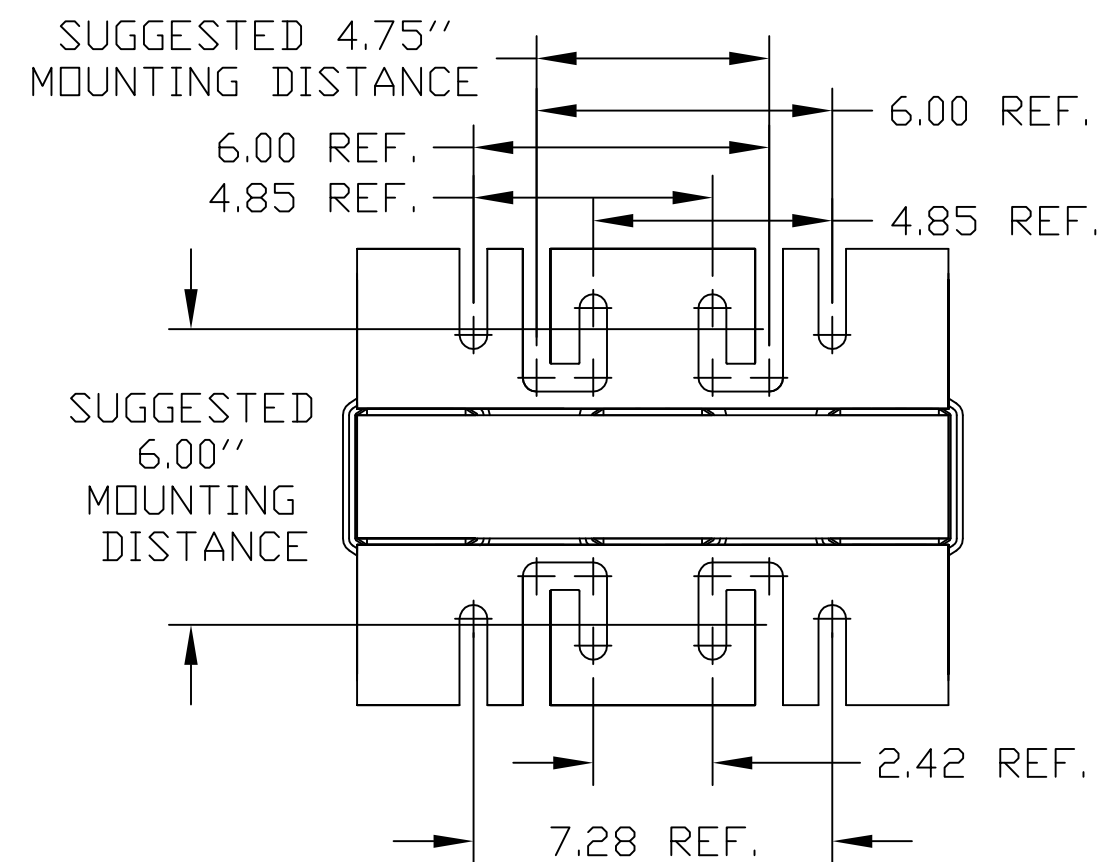
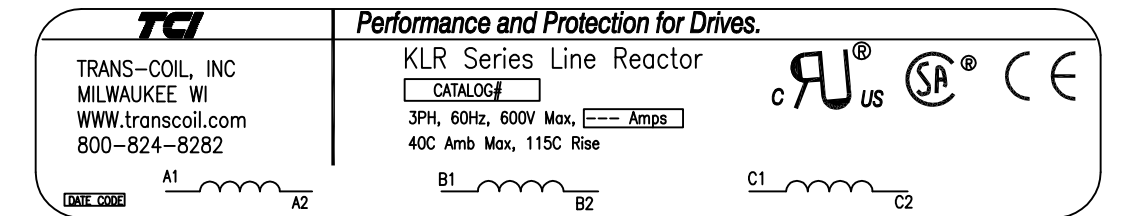
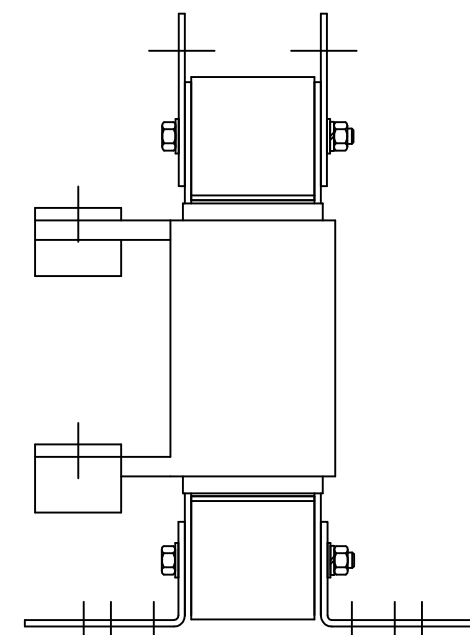
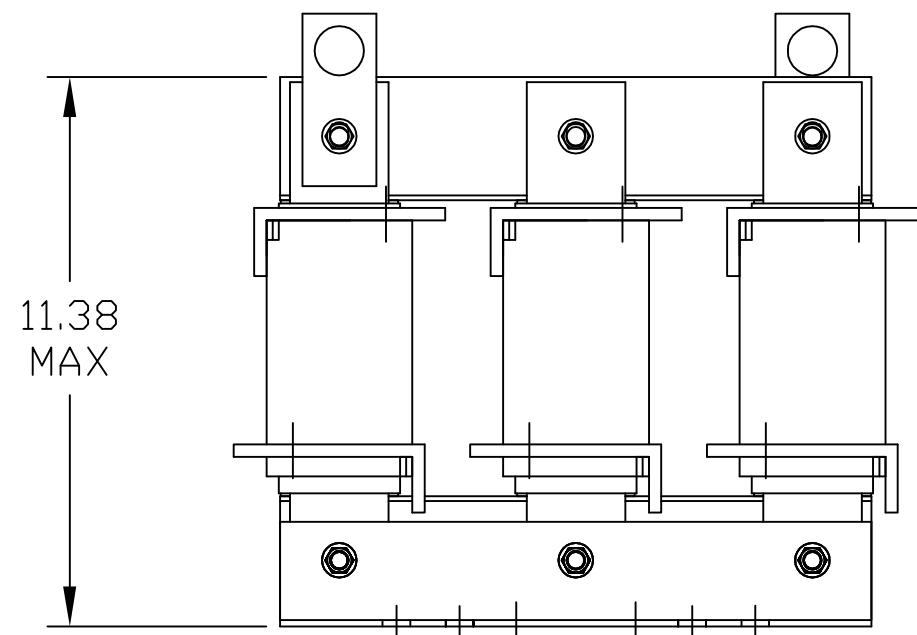


CATALOG NO	VOLTS(V.)	__mH±10%	__AMPS(A)	APPROX WT-LBS	TERMINAL-HOLE DIA
KLR200CCB	24.00	.184	200	110	.38 DIA HOLE
KLR250ACB	14.40	.088	250	91	.44 DIA HOLE
KLR250DCB	17.25	.106	250	91	.44 DIA HOLE
KLR300ACB	14.40	.074	300	101	.44 DIA HOLE
KLR300DCB	17.25	.088	300	101	.44 DIA HOLE
KLR360ACB	14.40	.061	360	98	.56 DIA HOLE
KLR360DCB	17.24	.073	360	98	.56 DIA HOLE
KLR420ACB	14.40	.053	420	100	.56 DIA HOLE
KLR420BCB	7.20	.026	420	85	.53 DIA HOLE
KLR420DCB	17.24	.063	420	100	.56 DIA HOLE
KLR420FCB	8.62	.031	420	85	.53 DIA HOLE
KLR480FCB	8.62	.028	480	90	.53 DIA HOLE
KLR600BCB	7.20	.018	600	96	.53 DIA HOLE



				TOLERANCES (EXCEPT AS NOTED)	W132 N10611 Grant Drive Germantown, WI 53022
				DECIMAL	
				.XX ± .03	SINE-GUARD REACTORS KLR CB'S (FRAME L)
				.XXX ± .01	
2908 REMOVE KLR200ECB	3/19/13	DSW	FRACTIONAL ± 1/32	DRN BY BW	DATE 03/26/98
3285 REMOVE KLR480BCB	3/20/15	DSW	ANGULAR ± 1/2°	SCALE TO FIT	DWG. NO. KLR-30DG
NO	REVISION	DATE	BY	APPRD.	SHT.1 of1