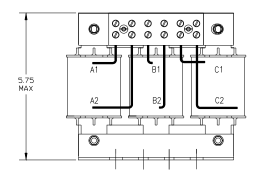
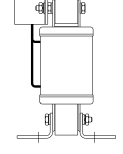


CATALOG NO	mH +8%	AMPS(A)	APPROX WT-LBS	TERMINAL BLOCK TORQUE(LB-IN)
KTR5C65HG	8.646	7.65	10	20

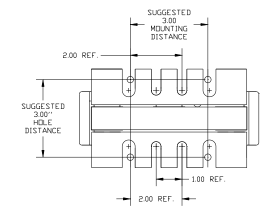
70	Performance and Protection for Dri	íves.	
TRANS-COIL, INC MILWAUKEE WI WWW.transcoil.com 800-824-8282	KTR Tuning Reactor	* <b>®</b> ."R	C€
DATE COOK A1 A2	B1	<u>c1</u>	







NOTE: A1, A2, B1, B2, C1, C2, MARKINGS ON COIL AND TERMINAL BLOCK FOR REFERENCE ONLY.



777.	LC CLAIMS PROPRIETAR	Ļ				TOLERANCES (EXCEPT AS NOTED)	
RIGHT	S IN THE MATERIAL					DECIMAL	
SUPPL	N DISCLOSED, IT IS LED WITHOUT					.xx ±.03	
RIGHT	UDICE TO ANY PATENT S OF TCI AND MAY NOT					.XXX± .01	
MANU	PRODUCED OR USED TO FACTURE ANYTHING					FRACTIONAL	
WRIT	IN THEREIN WITHOUT TEN PERMISSION FROM	$\overline{}$	2661 ADD CE	3/15/10	ווסת		DRN
TCI.		$\overline{}$	FOOT HDD CF	37 137 10	D2 M	ANGULAR	L
		NΠ	REVISI□N	DATE	BY	± 1/2°	SCA

>	W132 N10611 Grant Drive Germantown, WI 53022
	TRAP REACTOR KTR5C65HG, 600V, 15HP

	DRN. BY DCL	DATE	DWG. NO. 102274DC
	SCALE TO FIT	size B	1023/4DG SHT.1 NF1
_			