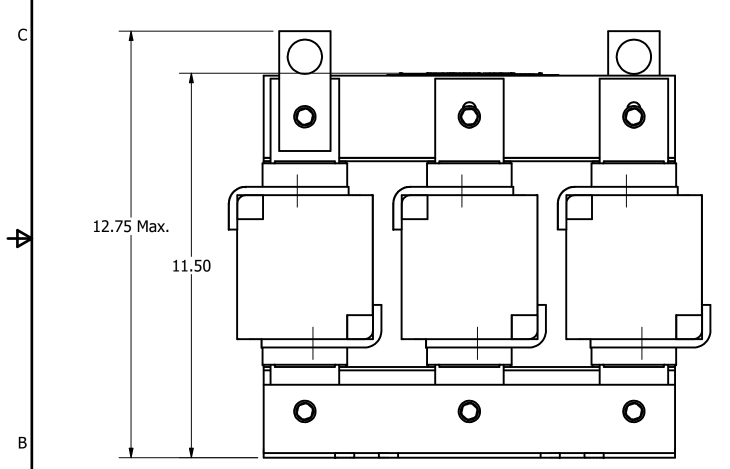
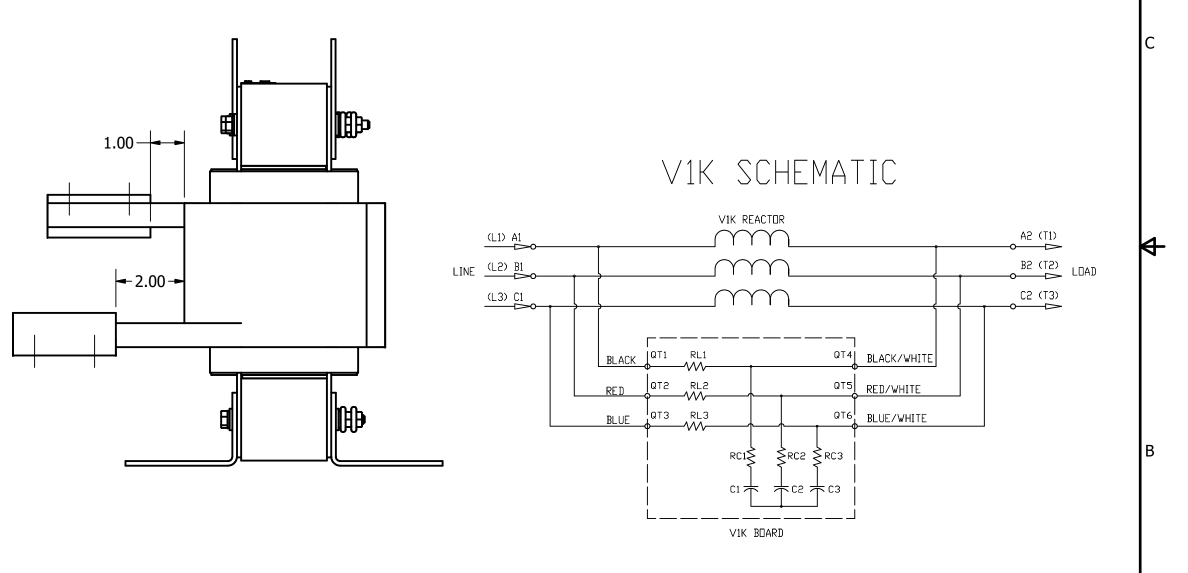
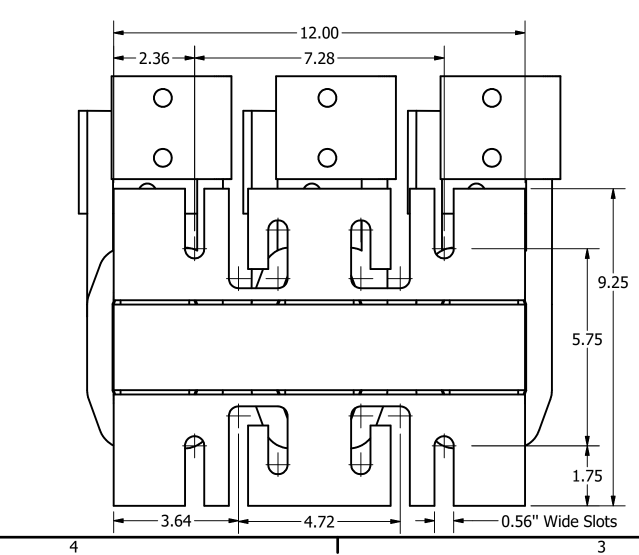


 $\mathbf{\Phi}$







Α

TCI, LLC RIGHTS DISCLOS WITHOU PATENT NOT BE MANUFA THEREIN PERMISS

4

2						1			
			V1K F	Reactors					
TCI Part#	Motor Amps (A)	Maximum Amps (A)	Max Voltage	Total Loss (W)	mH	Weight (LBS)	Terminal Hole Size (Inches)	Available Lug Kit	
KDRL4R	750	750	600	590	0.022	125	0.52	SLK16	

- Notes: 1. UL file number: cULus Listed File E116124.
 - V1K Drive Reactors Comply With The Thermal and Altitude Standards Set Forth by NEMA ST20-1992.
 V1K IOM Manual Part Number 31259

 - Material(s) Shall be RoHS Compliant
 Customer Is Responsible For Installation To Meet All National And Local Electrical Codes.

Customer Is Responsible For Installation to Meet All National And Local Electrical Codes. Material(s) Shall be RoHS Compliant										
LC CLAIMS PROPRIETARY TS IN THE MATERIAL HEREIN	\vdash				TOLERANCES (EXCEPT AS NOTED) DECIMAL	W132 N10611 Grant Drive Germantown, WI 53022				
LOSED. IT IS SUPPLIED OUT PREDJUDICE TO ANY NT RIGHTS OF TCI AND MAY BE REPRODUCED OR USED TO JFACTURE ANYTHING SHOWN EIN WITHOUT WRITTEN ISSION FROM TCI.					.XX ± .25 .XXX ± .10	KDR, V1K Output Inductor 750 Amps				
		4653 Max Voltage Added. IOM Updated	02/28/19	JRN		KDR, VIR Output inductor 750 Amps				
	n	Available Lug Kit Added	09/10/18	JRN	FRACTIONAL $\pm 1/16$					
	А	As Designed	08/13/18	DSW	ANGULAR	DSW DATE: 8/13/18 107834DG				
	NO	REVISION	DATE	BY	$\pm 1^{\circ}$	SCALE: 1/2.8 APRVD: SIZE C SHT.1 OF 1				
2			l 1			1				