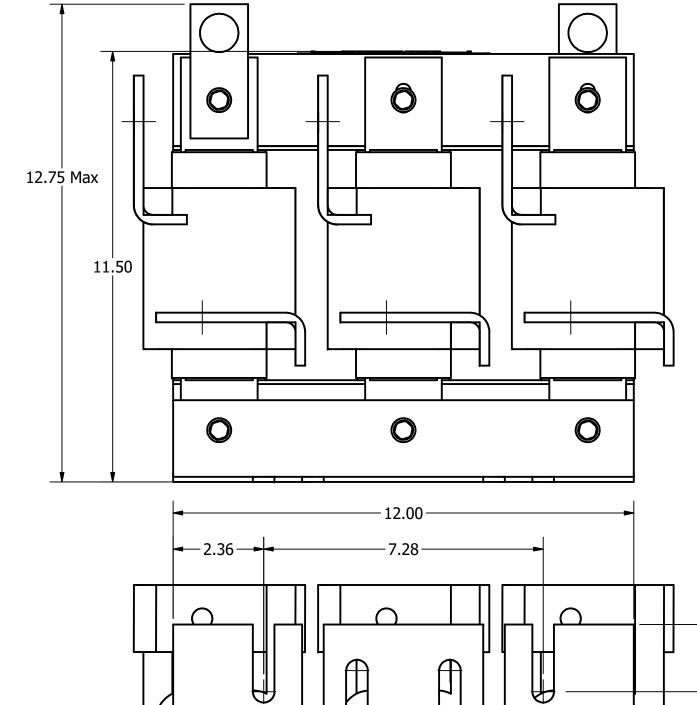


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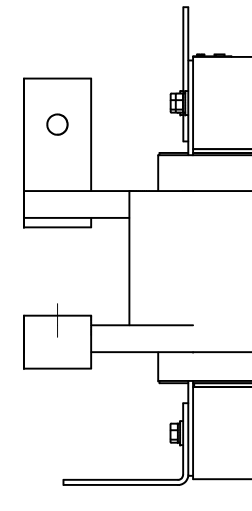
В



-4.72-

-3.64-

4



5.75 9.25

1.75

-0.56" Wide Slots

3

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			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
KDRL3R	600	600	600	550	0.028	115	0.53	SLK14

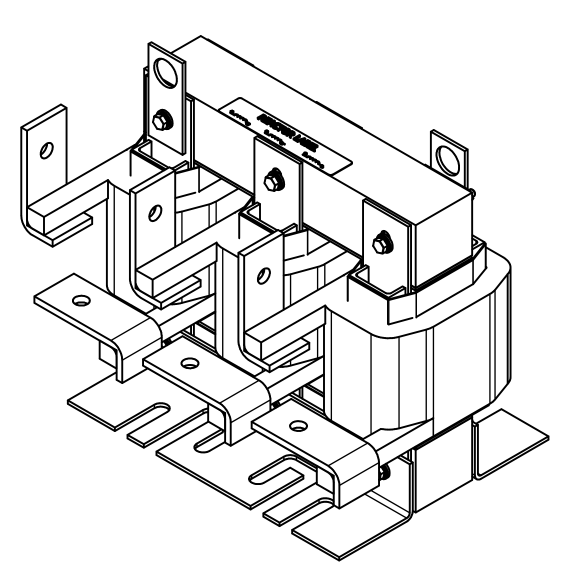
Notes: 1. UL file number: cULus Listed File E116124.

2. V1K Drive Reactors Comply With The Thermal and Altitude Standards Set Forth by NEMA ST20-1992.

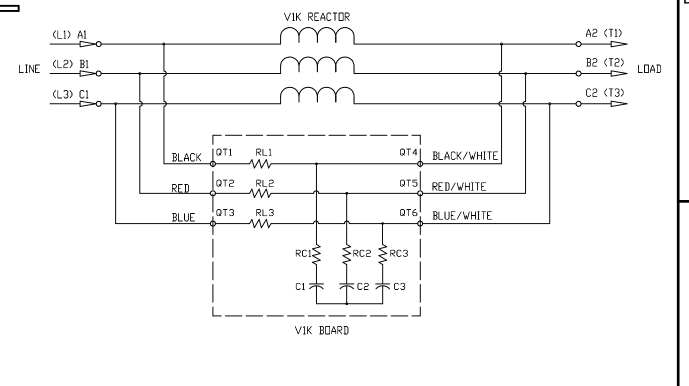
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- V1K IOM Manual Part Number 31259
  Material(s) Shall be RoHS Compliant
  Customer Is Responsible For Installation To Meet All National And Local Electrical Codes.



## V1K SCHEMATIC



1

		Customer Is Respons Meet All National And				Material	(s) Shall be	e RoHS Complian	ıt
LLC CLAIMS PROPRIETARY HTS IN THE MATERIAL HEREIN CLOSED. IT IS SUPPLIED HOUT PREDJUDICE TO ANY ENT RIGHTS OF TCI AND MAY BE REPRODUCED OR USED TO JUFACTURE ANYTHING SHOWN REIN WITHOUT WRITTEN MISSION FROM TCI.					TOLERANCES (EXCEPT AS NOTED) DECIMAL .XX ± .25	TC		2 N10611 Grant Driv mantown, WI 53022	
						KDR, V1K Output Inductor 600 Amps 480V			
		4653 Max Voltage Added. IOM Updated	02/28/19	JRN	$.XXX \pm .10$				
	n	Available Lug Kit Added	09/10/18	JRN	FRACTIONAL $\pm 1/16$				
	А	As Designed	8/13/18	DSW	$\pm$ 1/10 ANGULAR	DRN. BY DSW	DATE: 8/13/18	107833DG	
	NO	REVISION	DATE	BY	± 1°	SCALE: 1/2	APRVD:	SIZE C SHT 1 OF	1

2