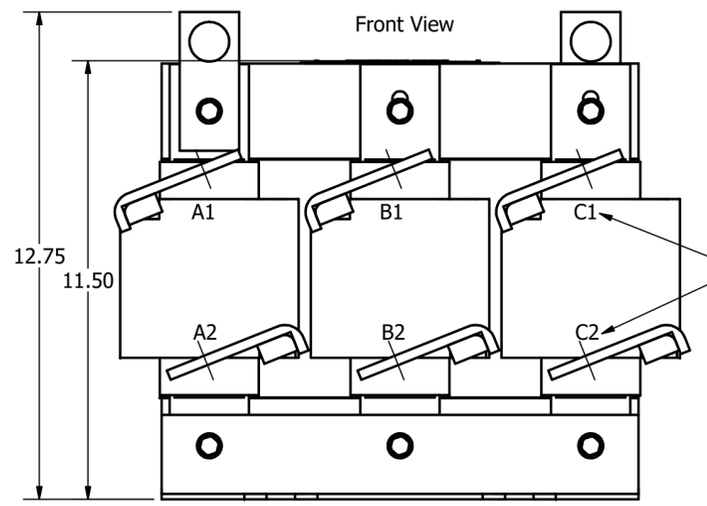
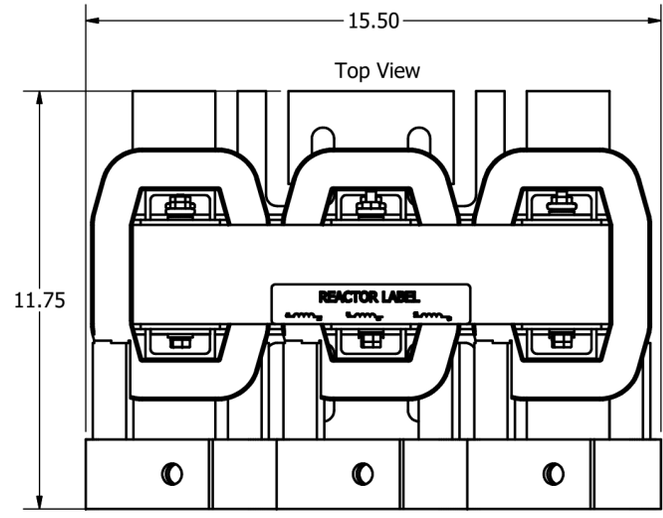
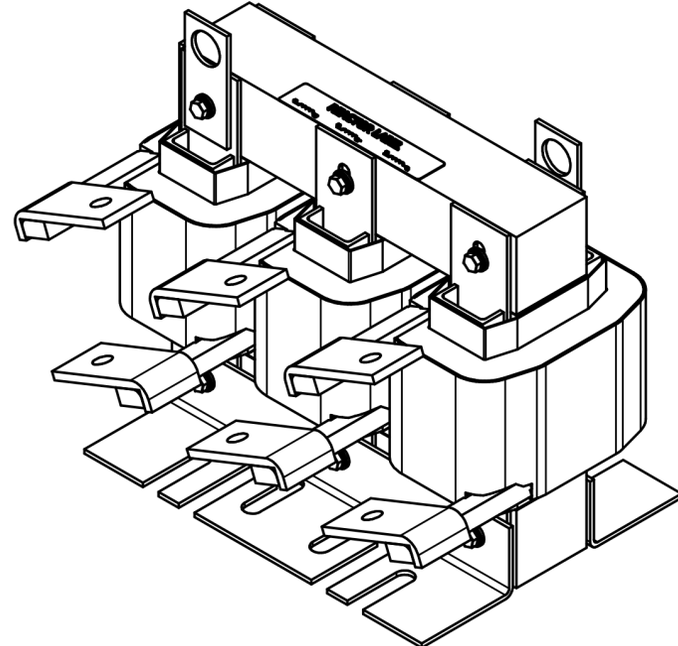
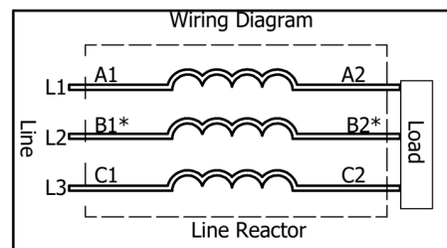
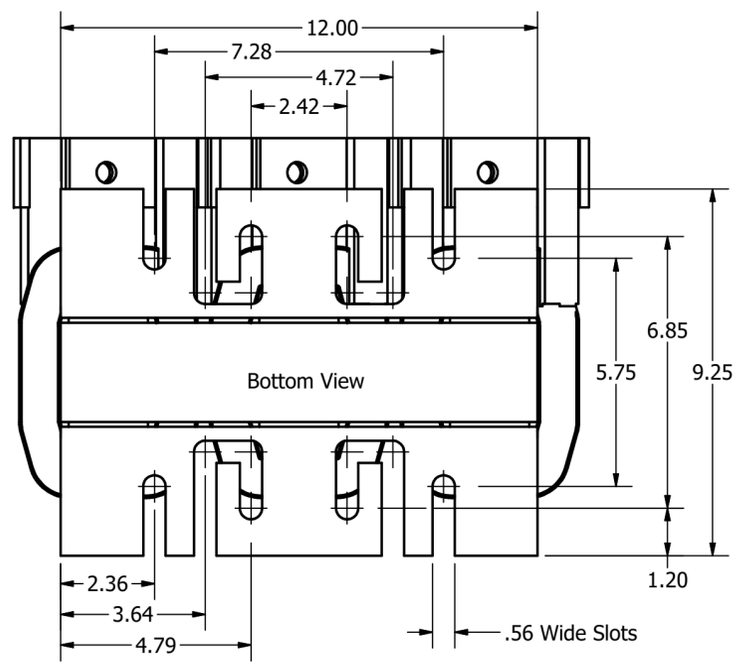
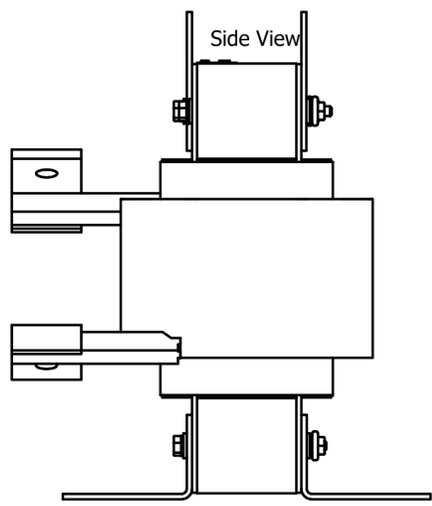


480 Rated Voltage, 600 Max Voltage, High Z, Impedance.

Part Number	Horsepower (HP)	Motor Amps (A)	Maximum Amps (A)	Inductance (uH)	Weight (LBS)	Losses (W)	Available Lug Kit	Terminal Hole Size (Inches)
KDRL5H	450	515	540	59.7	135	774	SLK14	0.53
KDRL6H	500	590	590	52.5	135	697	SLK14	.053



(Customer Connections) Markings On Coils For Reference Only.



\* For single phase applications, use coils A and C, Isolate terminals B1 and B2.

**TGI** (800) 824-8282 [transcoil.com](http://transcoil.com)

TGI, LLC  
 Germantown, WI, USA.  
[transcoil.com](http://transcoil.com)  
 800-824-8282

KDRUL Drive Reactor  
 KDR- Motor Amps —  
 3PH, 50/60Hz, —V Rated, 600V Max, —A Max  
 40C Amb Max, 155C Rise, RoHS  
 Manual #30895 LUG KIT #SLK—

UL LISTED  
 2ND CONF. NO. 8840

DATE CODE

- Notes:
1. KDR Lug Kits sold separately. Contact TCI.
  2. For KDRUL Version With Terminal Lugs Attached, See Sheet 10
  3. UL file number: cULus Listed File E116124.
  4. KDR Drive Reactors Comply With The Thermal and Altitude Standards Set Forth by NEMA ST20-1992.
  5. KDR IOM Manual Part Number 30895
  6. NEC Current For 208/240 Volts, Horsepower Based On 208 Volts.
  7. Material(s) Shall be RoHS Compliant
  8. Customer Is Responsible For Installation To Meet All National And Local Electrical Codes.

TCI, LLC CLAIMS PROPRIETARY RIGHTS IN THE MATERIAL HEREIN DISCLOSED. IT IS SUPPLIED WITHOUT PREJUDICE TO ANY PATENT RIGHTS OF TCI AND MAY NOT BE REPRODUCED OR USED TO MANUFACTURE ANYTHING SHOWN THEREIN WITHOUT WRITTEN PERMISSION FROM TCI.				TOLERANCES (EXCEPT AS NOTED)		W132 N10611 Grant Drive Germantown, WI 53022	
				DECIMAL		KDR L. Frame, Copper Bus Reactor Drawing	
				.XX ± .25		DRN BY DSJ	
				.XXX ± .10		DATE: 3/23/18	
				FRACTIONAL		107537DG	
				± 1/16		SCALE: 1/3.2	
				ANGULAR		APRVD: C	
				± 1°		SIZE	
A	Com bine DraWINGS	3/23/18	DSW	NO	REVISION	DATE	BY
SHT.9 OF 10							