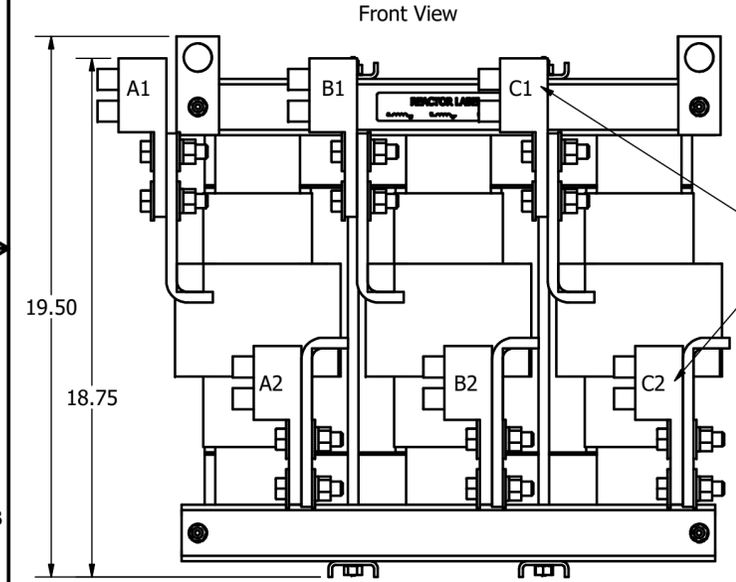


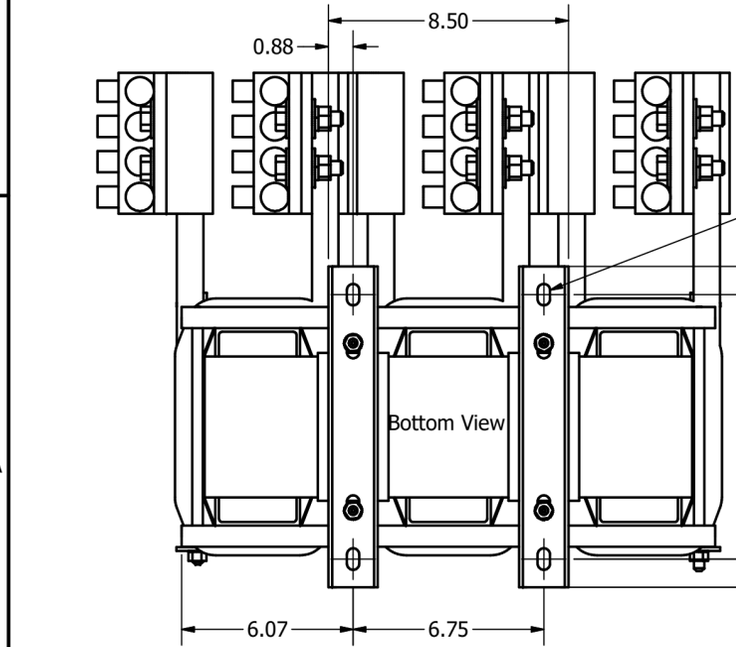
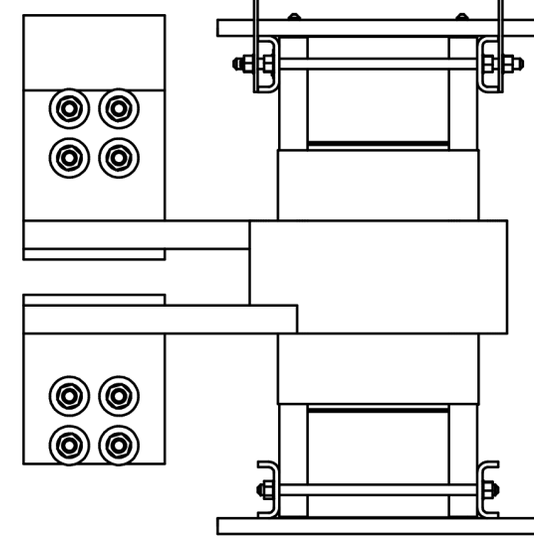
575 Rated Voltage, 600 Max Voltage, High Z, Impedance.							
Part Number	Horsepower (HP)	Motor Amps (A)	Maximum Amps (A)	Inductance (uH)	Weight (LBS)	Losses (W)	Attached Lug Kit
KDRULY41H	1250	1200	1200	31.9	485	2488	SLK17

575 Rated Voltage, 600 Max Voltage, Low Z, Impedance.							
Part Number	Horsepower (HP)	Motor Amps (A)	Maximum Amps (A)	Inductance (uH)	Weight (LBS)	Losses (W)	Attached Lug Kit
KDRULY41L	1500	1440	1500	15.9	475	1791	SLK18

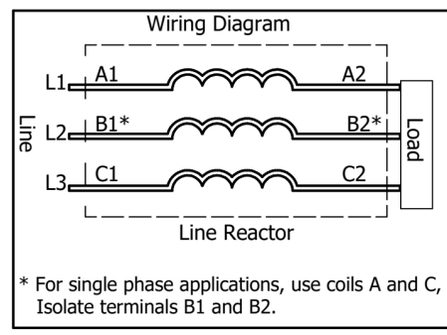
480 Rated Voltage, 600 Max Voltage, Low Z, Impedance.							
Part Number	Horsepower (HP)	Motor Amps (A)	Maximum Amps (A)	Inductance (uH)	Weight (LBS)	Losses (W)	Attached Lug Kit
KDRULY1L	1100	1320	1350	14.2	485	1371	SLK18
KDRULY2L	1250	1500	1500	12.5	510	1558	SLK18



(Customer Connections) Markings On Pressure Terminals For Reference Only.



0.44 X 0.75 Slots 4 Places.



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

TCI (800) 824-8282 transcoil.com

TCI, LLC
Germantown, WI, USA.
transcoil.com
800-824-8282

UL LISTED **CE**

KDRUL Drive Reactor
KDRUL — Motor Amps —
3PH, 50/60Hz, —V Rated, 600V Max, —A Max
40C Amb Max, 155C Rise, RoHS
Term Torque — lb-in

DATE CODE A1 A2 B1 B2 C1 C2

- Note:
1. UL file number: cULus Listed File E116124.
 2. KDR Drive Reactors Comply With The Thermal and Altitude Standards Set Forth by NEMA ST20-1992.
 3. For Terminal Torques And Wire Size See, KDR IOM Manual, Part Number 30895
 4. Material(s) Shall be RoHS Compliant
 5. 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) DECIMAL XX ± .25 .XXX ± .10 FRACTIONAL ± 1/16 ANGULAR ± 1°			TCI W132 N10611 Grant Drive Germantown, WI 53022		
KDRUL Y Frame, Copper Bus Reactor Drawing			DRN BY: DSW DATE: 3/5/18 107540DG			SCALE: 1/4.5 APRVD: SIZE: C		
A Combined Drawings 3/5/18 DSW			NO REVISION DATE BY			SHT 2 OF 6		