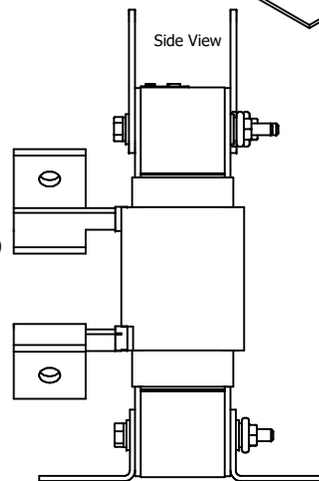
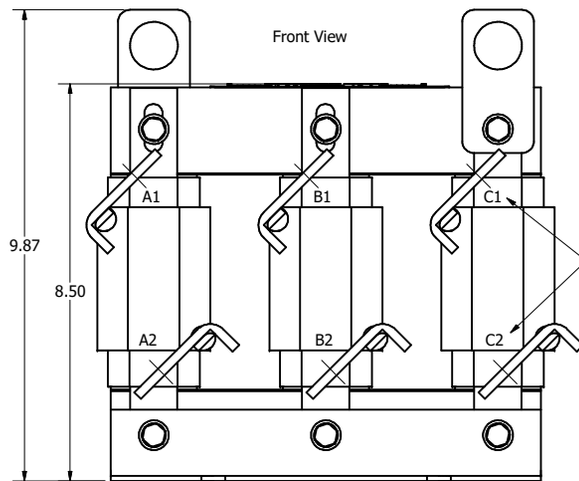


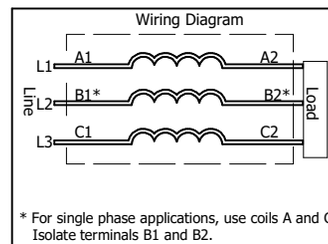
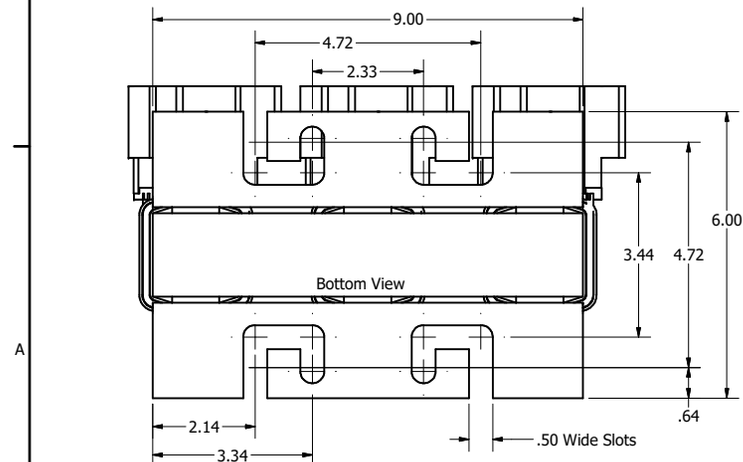
208/240 Rated Voltage, 600 Max Voltage, High Z, Impedance.								
Part Number	Horsepower (HP)	Motor Amps (A)	Maximum Amps (A)	Inductance (uH)	Weight (LBS)	Losses (W)	Available Lug Kit	Terminal Hole Size (Inches)
KDRI22H	75	211	220	85.4	50	312	SLK12	0.44
KDRI21H	100	273	275	64.6	50	296	SLK12	0.44

208/240 Rated Voltage, 600 Max Voltage, Low 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)
KDRI23L	75	211	211	48.7	50	294	SLK12	0.44
KDRI24L	100	273	280	36.4	50	276	SLK12	0.44



480 Rated Voltage, 600 Max Voltage, Output								
Part Number	Horsepower (HP)	Motor Amps (A)	Maximum Amps (A)	Inductance (uH)	Weight (LBS)	Losses (W)	Available Lug Kit	Terminal Hole Size (Inches)
KDRI2P	150	180	200	52	50	135	SLK11	0.38

575 Rated Voltage, 600 Max Voltage, Output								
Part Number	Horsepower (HP)	Motor Amps (A)	Maximum Amps (A)	Inductance (uH)	Weight (LBS)	Losses (W)	Available Lug Kit	Terminal Hole Size (Inches)
KDRI32P	200	192	200	52.9	45	135	SLK11	0.38



TCL (800) 824-8282 transcoil.com

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

KDRUL Drive Reactor
 KDR - Motor Amps -
 3PH, 30/400Hz, -V Rated, 600V Max, -A Max
 40C Amb Max, 155C Rise, RoHS
 Manual #30895 LLG KIT #SLK-

DATE CODE: A1 A2 B1 B2 C1 C2

- Notes:
1. KDR Lug Kits sold separately. Contact TCL.
 2. For KDRUL Version With Terminal Lugs Attached, See Sheet 4
 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.

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TOLERANCES (EXCEPT AS NOTED)			
DECIMAL			
.XX	± .03		
.XXX	± .010		
FRACTIONAL			
1/32	± 1/32		
ANGULAR			
± 1°			

TCL W132N10611 (Rev 1) Feb 2022
 Germantown, WI 53022
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An **Original Motors Company**
 KDR I Frame, Copper Bus
 Reactor Drawing

REV. BY: BSW DATE: 2/28/18 FILE: 107535DG
 SCALE: 1/2 DRAWN: CSE SHEET 3 OF 6

REV	DESCRIPTION	DATE	BY
B	5937, Added lift rings	5/24/22	JSG
NO	REVISION	DATE	BY