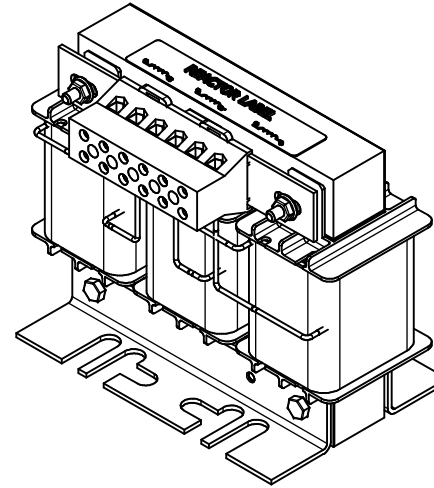
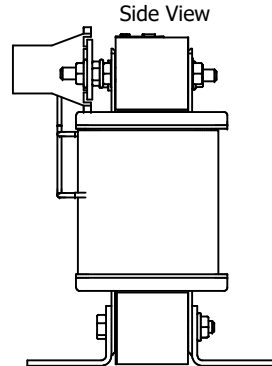
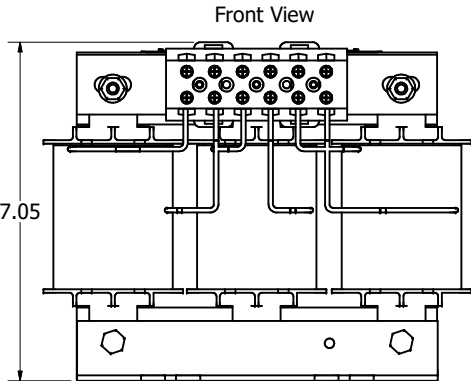


Wire Range: 1- 4 AWG. Torque : 35 IN-LBS (3.95 Nm)
 (Customer Connections) Markings On Terminal Block For Reference Only. 6- 14 AWG. Torque : 30 IN-LBS (3.39 Nm)
 16- 20 AWG. Torque : 25 IN-LBS (2.28 Nm)
 22 AWG. Torque : 20 IN-LBS (2.26 Nm)

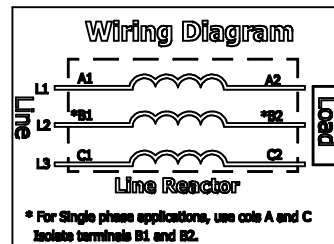
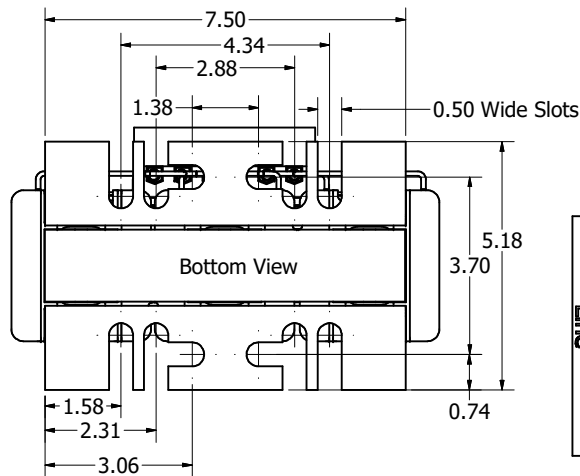


480 Rated Voltage, 600 Max Voltage, High Z, Impedance.

Part Number	Horsepower (HP)	Motor Amps (A)	Maximum Amps (A)	Inductance (uH)	Losses (W)	Weight (LBS)
KDRF4H	40	52	60	581	169	25
KDRF1H	50	65	72	465	191	25

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

Part Number	Horsepower (HP)	Motor Amps (A)	Maximum Amps (A)	Inductance (uH)	Losses (W)	Weight (LBS)
KDRF2L	50	65	65	295	114	25
KDRF4L	60	77	77	227	169	25



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

TCL (800) 824-8282 transcoll.com
 KDRFL Drive Reactor
 KDRM Motor Amps
 30V, 480V Max, -V Inrush, 600V Max, -A Max, Ref 18
 40C Amb Max, 250C Max
 Manual #30895
 UL and CE marks, DATE CODE, and other technical markings.

Notes:

- UL file number: cULus Listed File E116124.
- KDR Drive Reactors Comply With The Thermal and Altitude Standards Set Forth by NEMA ST20-1992.
- KDR IOM Manual Part Number 30895
- Material(s) Shall be RoHS Compliant
- Customer Is Responsible For Installation To Meet All National And Local Electrical Codes.

THE INFORMATION AND DESIGNS CONTAINED IN THIS DRAWING ARE CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF ALLIED MOTION TECHNOLOGIES INC. AND ITS SUBSIDIARIES. NEITHER THIS DESIGN NOR ANY INFORMATION CONTAINED IN THIS DRAWING MAY BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS WRITTEN CONSENT OF ALLIED MOTION TECHNOLOGIES INC. AND ITS SUBSIDIARIES.				E 6688 F1H 70 TO 72 AMPS 6/18/24 DSW D 6233, Add Double nut to brace 4/7/2023 DSW C 4851, KDRF1H Was 85A Max. 1/27/2022 DSW B For KDRF2H see drawing 107988 1/31/19 DSW A Combined Drawings 1/22/18 DSW NO REVISION DATE BY		TOLERANCES (EXCEPT AS NOTED) DECIMAL .XX ± .25 .XXX ± .10 FRACTIONAL ± 1/32 ANGULAR ± 1°		TCL W182N10611 (Rev 1) Feb 2024 An Official Motors Company © 2024 TCL, LLC KDR F Frame, Terminal Block Reactor Drawing DWN BY: DSW DATE: 1/22/18 107515-1DG SCALE: 1:2 DRWN: DATE:	
--	--	--	--	--	--	---	--	--	--