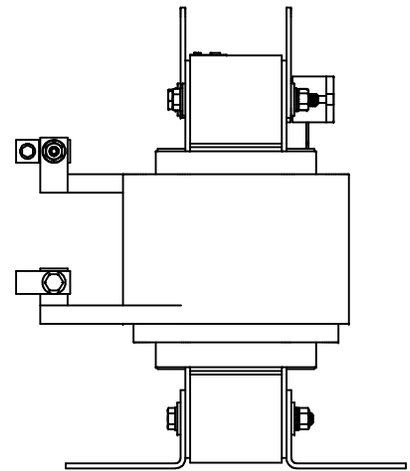


Wire Range	Tightening Torque
2/0 - 3 AWG	50 Lbs-In (5.6 N-m)
4 AWG - 6 AWG	45 Lbs-In (5.1 N-m)
8 AWG	40 Lbs-In (4.5 N-m)
10 AWG - 14 AWG	35 Lbs-In (4.0 N-m)

TCI Part Number	Rated Amps (A)	Rated Voltage (V)	Hz	---uH ±5%	Approx Weight (LBS)	Attached Lug Kit
KLRUL80CPTMG	80	600	60	747	95	SLK10
KLRUL130CPTMG	130	600	60	460	120	SLK10



TCI (800) 824-8282 transcoll.com

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

KLRUL Reactor
 KLRUL— Motor Amps —
 3PH, 50/60Hz, —V Rated, 600V Max, —A Max, RoHS
 40C Amb Max
 Use 75C CU conductors only, Term Torque—lb-in

UL LISTED
 2024 TCI, LLC

DATE CODE A1 A2 B1 B2 C1 C2

(Customer Connections) Markings On Coils For Reference Only.

Thermal Switch Terminal Block

Wire Range: 18 AWG To 4 AWG.
 Torque: 20 LB-IN (2.3 Nm)

Switch Opens on Temperature Rise
 Contact Rating: 6A @ 120 VAC

- Notes:
1. UL file number: cULus Listed File E116124.
 2. KLR Reactors Comply With The Thermal and Altitude Standards Set Forth by NEMA ST200-1992.
 3. Material(s) Shall be RoHS Compliant
 4. 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.				TOLERANCES (EXCEPT AS NOTED)		W132N10611 (Rev 13 Feb 2024) © 2024 TCI, LLC An <i>allied motion</i> Company KLRUL L Frame, 80A, 130A, 600V Inductor Drawing				
D	6600, Busbar to Flag	3/7/2024	DSW	DECIMAL	.XX ± .25 .XXX ± .10	DRN BY	JRN	DATE	02/28/20	108474DG
NO	REVISION	DATE	BY	FRACTIONAL	± 1/32	SCALE	1/2.6	DRWG	REV	SHT 2 OF 2