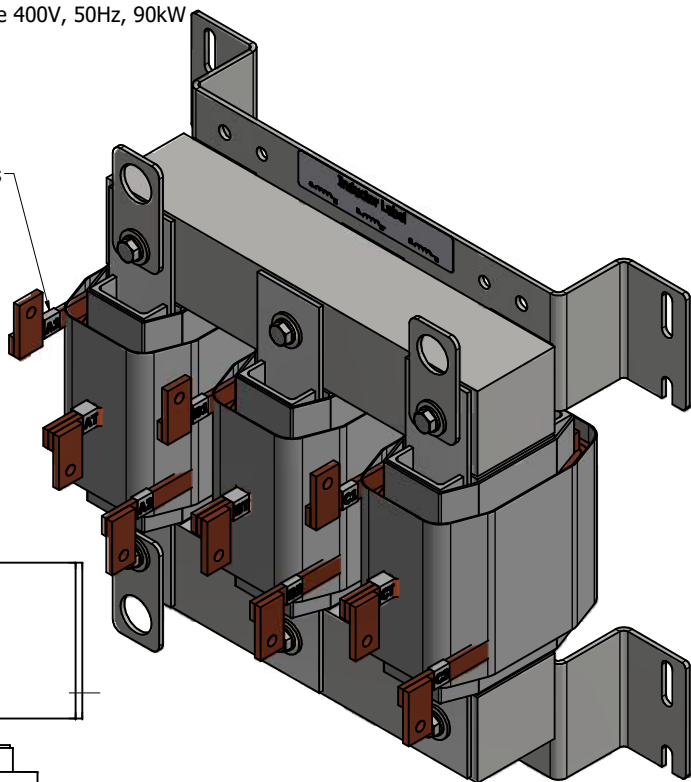


Reactor Part Number	HP	Rated Amps (A)	uH +/- 5%	Weight (LBS)	Terminal Hole Size	Available Lug Kit
KDRL8TTX1	125	140	650	96	0.28	SLK32

System Voltage 400V, 50Hz, 90kW

Label Leads



Customer Is Responsible For Installation to
Meet All National And Local Electrical Codes.
Material(s) Shall be RoHS Compliant

DIMENSIONS (EXCEPT AS NOTED)		THE INFORMATION AND DESIGNS CONTAINED IN THIS DRAWING ARE THE PROPRIETARY PROPERTY OF ALIENT INC. AND ITS SUBSIDIARIES. NO PART OF THIS DESIGN NOR ANY INFORMATION CONTAINED IN THIS DRAWING MAY BE REPRODUCED OR DISCLOSED TO OTHERS EXCEPT WITHOUT THE EXPRESS WRITTEN CONSENT OF ALIENT INC. AND ITS SUBSIDIARIES.		DRAWN BY DSW		DATE 02/19/20		Allient Power		W132N10611 Grant Drive Germantown, WI 53022 © 2026, Allient Inc.	
TOLERANCES (EXCEPT AS NOTED)		C	7387	Flag Updated 15465 to 32766	02/06/26	DSW					
DEVIATION		B	6183	.25-20 to .31-18 hardware chg.	02/24/23	DSW					
XX ± .25		A	As Designed		02/19/20	DSW					
XXX ± .10		NO ECO	REVISION	DATE BY	SCALE 1/2	DRN. NO. 108430DG	GE	SHT.1 OF 1			
FRACTIONAL											
± 1/32											
ANGLES											
± 1°											