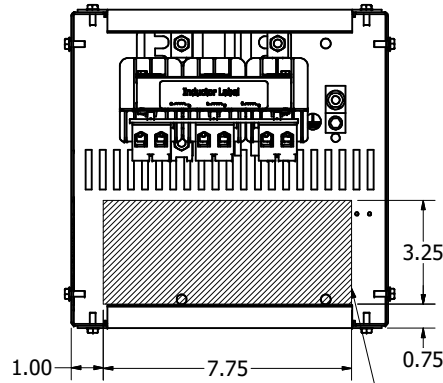
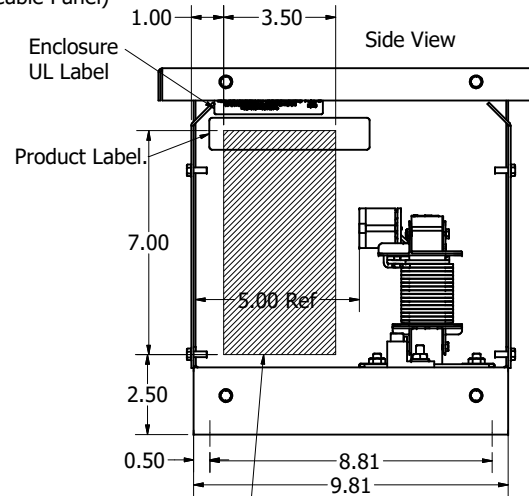
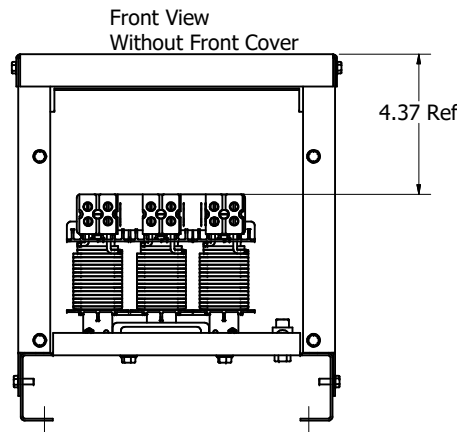
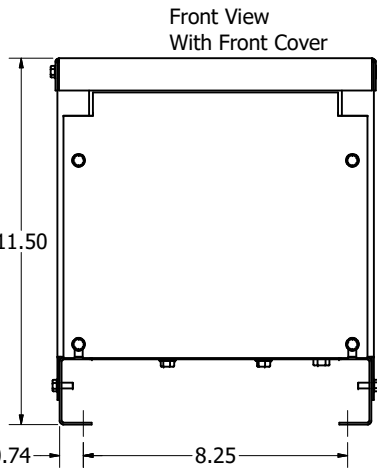


Ground Lug.
See IOM Manual, Part# 30895
Table S2/0, Wire Size And Torque.

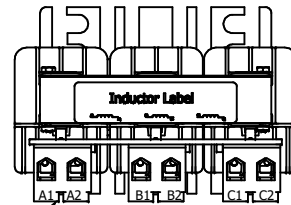
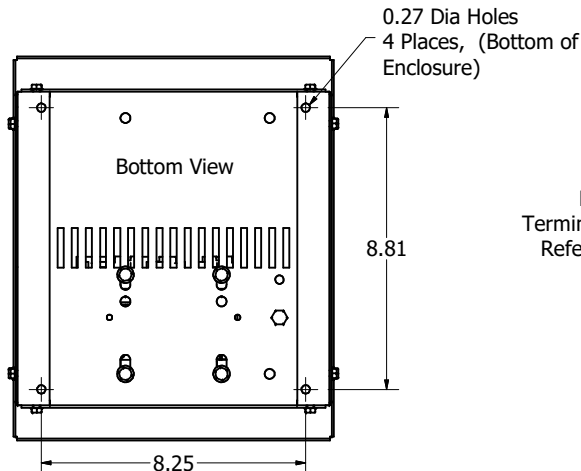


Suggested Customer Wire Entrance Bottom Of Enclosure. See Note: 5 (Non Removeable Panel)

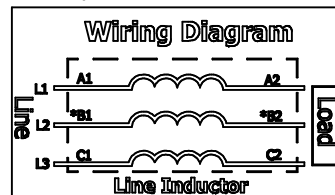


Suggested Customer Entrance Either Side Of Enclosure. See Note: 5 (Non Removeable Panel)

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



Markings On Terminal Block For Reference Only.



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

See Website for Electrical Information, Part Numbers Listed below.
KDRBA1L, KDRBA2H, KDRBA2L
KDRBA22L, KDRBA23L, KDRBA25H
KDRBA26H, KDRBA42H, KDRBA43H
KDRBA44H, KDRBA43L, KDRBA45L
KDRBA44L

Notes:

1. UL file number: cULus Listed File E116124.
2. KDR Drive Inductors Comply With The Thermal and Altitude Standards Set Forth by NEMA ST20-1992.
3. 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.

DIMENSIONS IN INCHES (EXCEPT AS NOTED) TOLERANCES (EXCEPT AS NOTED) DECIMAL .XX ± .25 .XXX ± .10 FRACTIONAL ± 1/32 ANGULAR ± 1°		THE INFORMATION AND DESIGN CONTAINED IN THIS DRAWING ARE CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF ALLIENT 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 ALLIENT INC. AND ITS SUBSIDIARIES.		DESIGNED BY DSW	DATE 10/1/25		W132N10611 Grant Drive Germantown, WI 53022 © 2025 Allient Inc.
KDRBA Inductor Type 3R Enclosed							SCALE 1/3
NO	ECO	REVISION	DATE	BY	SCALE	DEN. NO.	SIZE
					1/3	109866-1DG	SHT. 1 OF 1