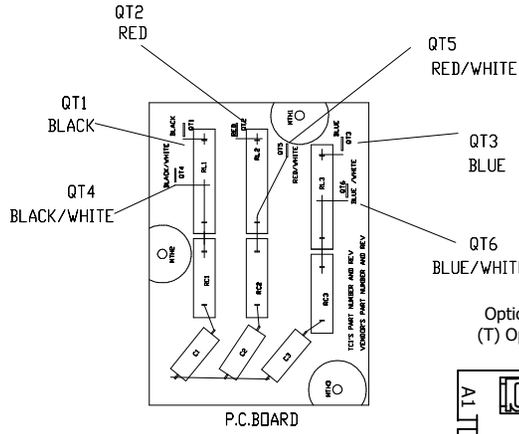
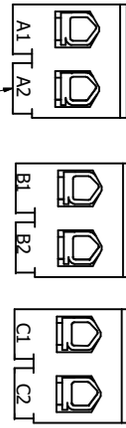


See V1K Installation Guide For Terminal Wire Size And Torque Information.

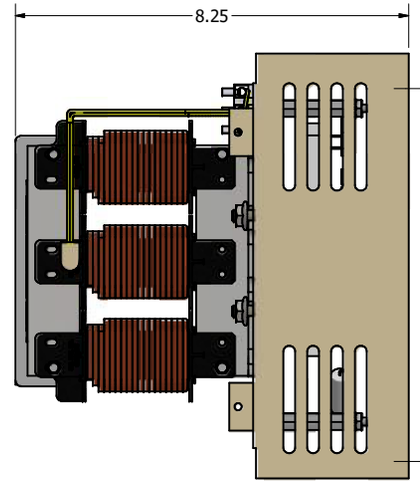
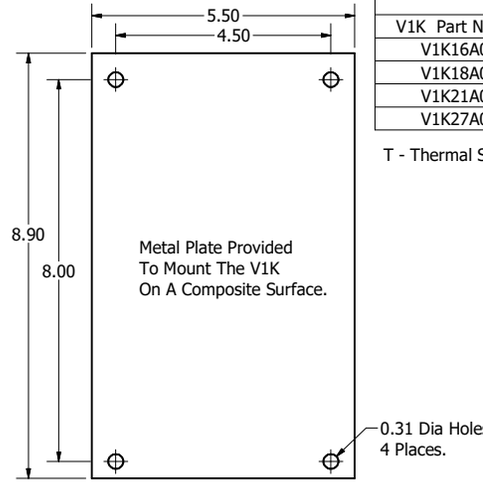
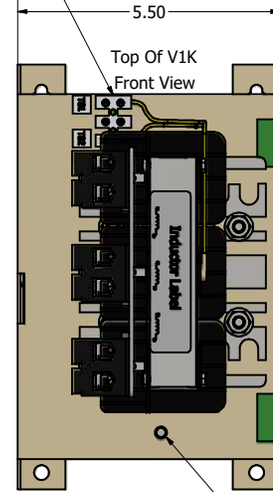
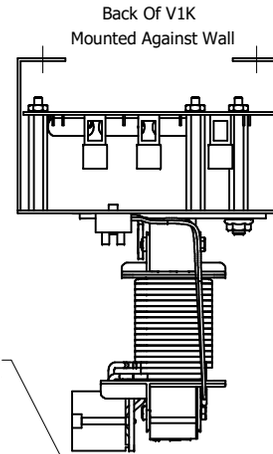
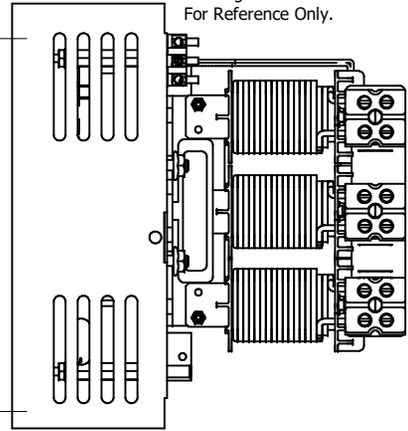
Note: Maintain Clearance of 3 Inches On All Sides To Other Equipment.



Optional: Thermal Switch (T) Option in Part Number

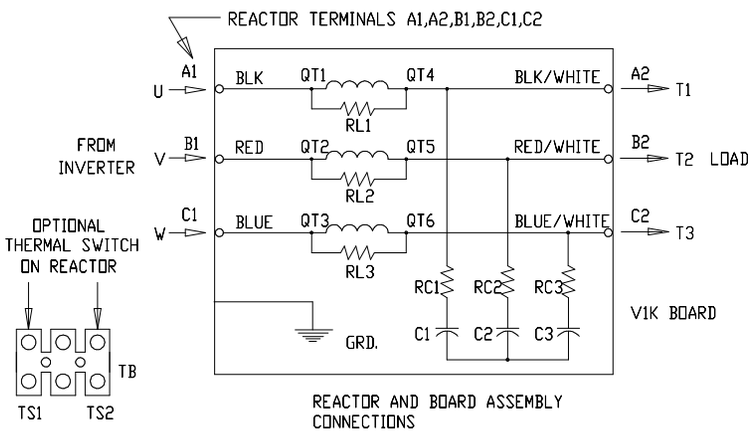
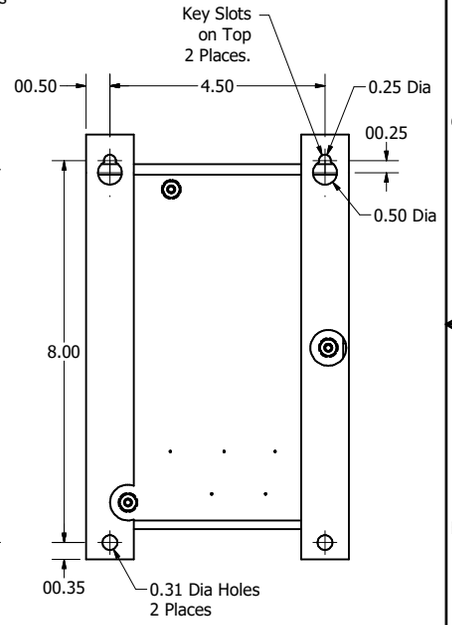


(Customer Connections) Markings On Terminal Block For Reference Only.



V1K Open Units				
V1K Part Number	Max Voltage	Amps	Phase	Weight (LBS)
V1K16A00*	600	16	3	12
V1K18A00*	600	18	3	12
V1K21A00*	600	21	3	12
V1K27A00*	600	27	3	12

T - Thermal Switch Option



Customer Is Responsible For Installation to Meet All National And Local Electrical Codes.

Material(s) Shall be RoHS Compliant

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 ALLIANT 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 ALLIANT INC. AND ITS SUBSIDIARIES.		DES BY: DSW	DATE: 2/10/26	W132N10611 Grant Drive Germantown, WI 53022 © 2026 Alliant Inc.
1	7267	Inductor updated to KDRBA	02/10/26	DSW	SCALE: 1/2	V1K Open 16A, 18A, 21A, 27A
NO	ECO	REVISION	DATE	BY	SCALE	109894DG

D
C
B
A