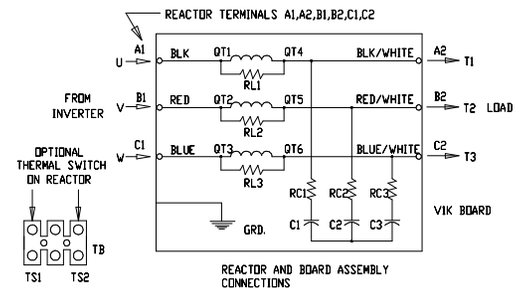


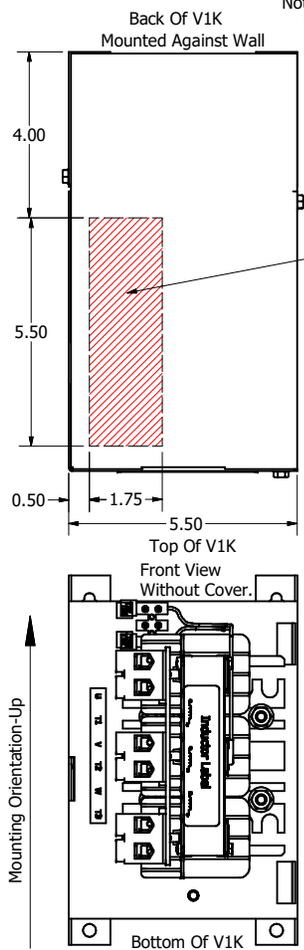
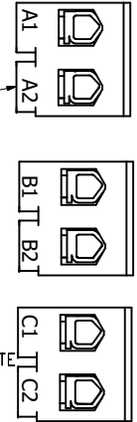
Note: Maintain Clearance of 3 Inches On All Sides To Other Equipment.  
See V1K Installation Guide For Terminal Wire Size And Torque Information.

V1K Part Number	Max Voltage	Amps	Phase	Weight (LBS)
V1K25A01	600	25	3	15
V1K25A01T	600	25	3	15

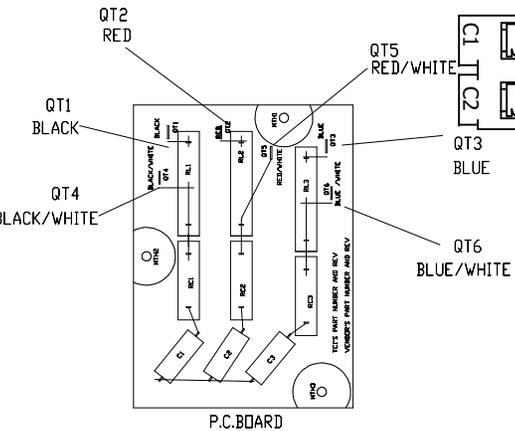
T - Thermal Switch Option



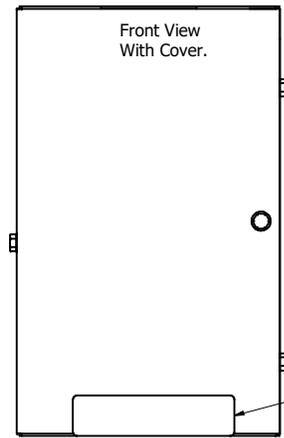
(Customer Connections) Markings On Terminal Block For Reference Only.



Mounting Orientation-Up

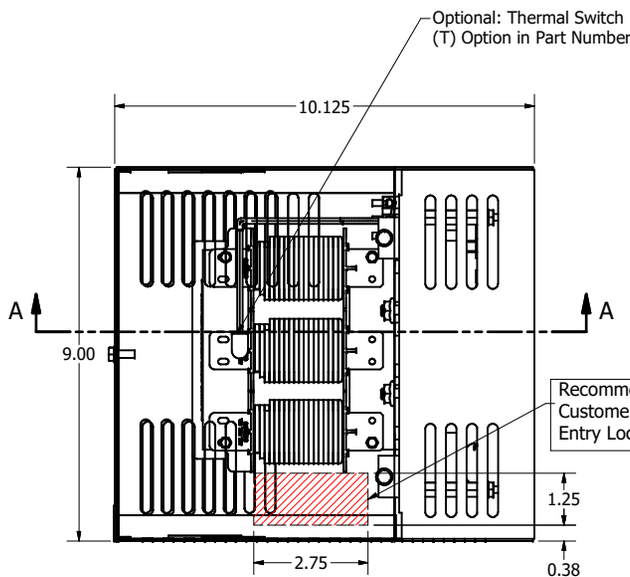
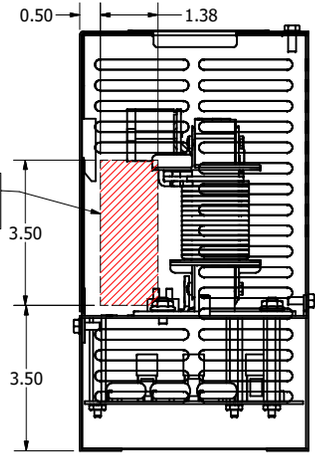


P.C. BOARD



Recommended Customer Entry Location

Information Label.



SECTION A-A

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

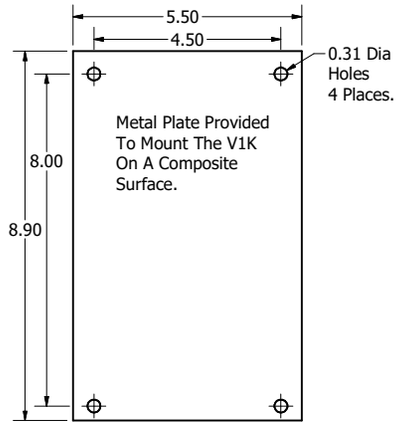
Material(s) Shall be RoHS Compliant

DIMENSIONS IN INCHES (EXCEPT AS NOTED)		TOLERANCES (EXCEPT AS NOTED)		DESIGNATION		DATE		BY		SCALE		DIN. NO.		SHEET	
XX	± .25	.XXX	± .10	FRACTIONAL	± 1/32	ANGULAR	± 1°	C	7396	Update Inductor Views	2/11/26	DSW	1:2.3	109880DG	1
B	7310	KDRB1R to KDRBA1R													
NO	ECO	REVISION													



V1K, Enclosed Type 1  
25 Amps

W132N10611 Grant Drive  
Germentown, WI 53022  
© 2026 Alliant Inc.



Metal Plate Provided To Mount The V1K On A Composite Surface.

0.31 Dia Holes 4 Places.