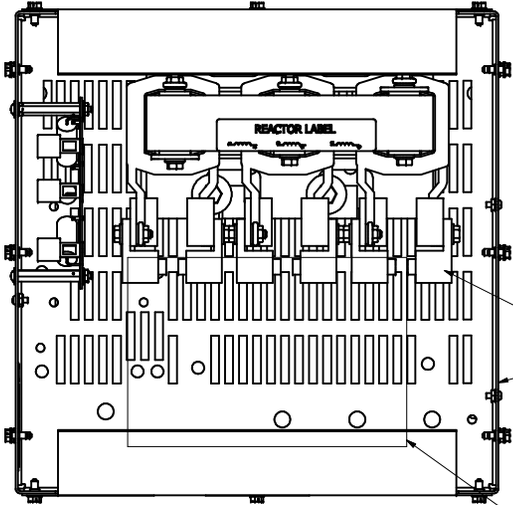
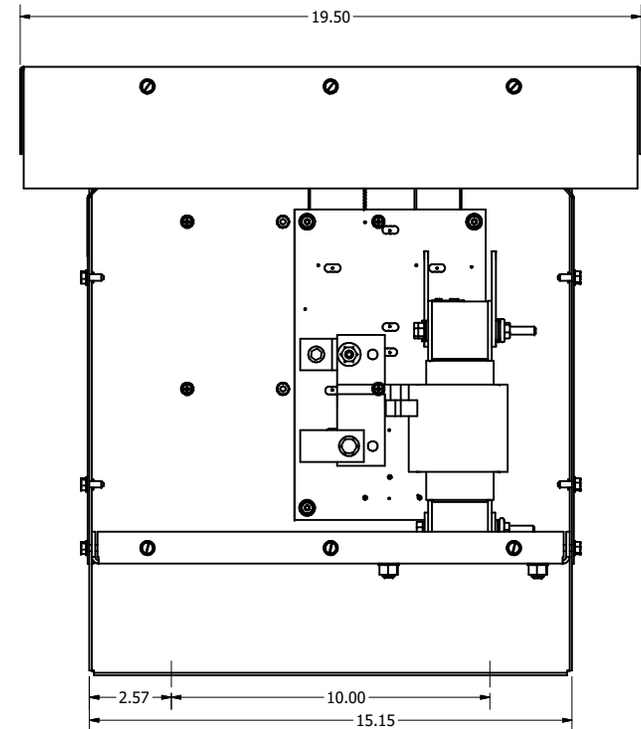
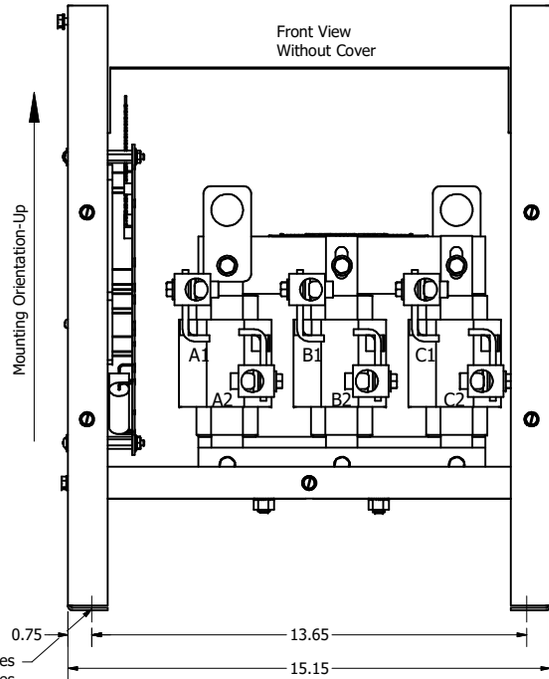
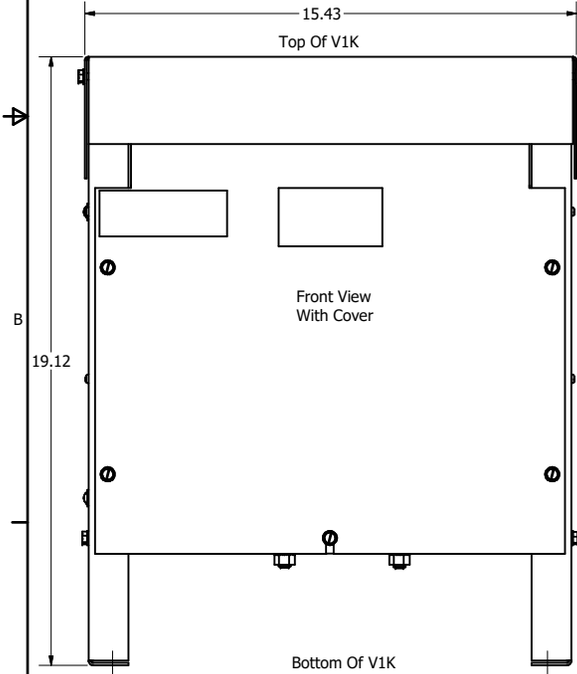
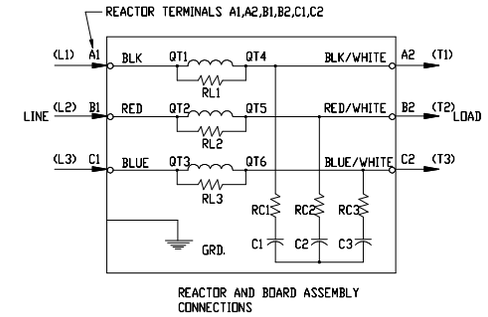


See V1K Installation Guide For Terminal Wire Size And Torque Information.  
 Note: Maintain Clearance of 3 Inches On All Sides To Other Equipment.

V1K Part Number	Max Voltage	Amps	Phase	Weight (LBS)
V1K160A03	600	160	3	99
V1K160A03EX	600	160	3	99



(Customer Connections) Markings On Coil For Reference Only.  
 Suggested Customer Entry Side Of Enclosure.  
 Suggested Customer Entry Bottom Of Enclosure.



Material(s) Shall be RoHS Compliant

Customer Is Responsible For Installation to Meet All National And Local Electrical Codes.  
 NOTE: USE ONLY HUBS OR FITTINGS THAT COMPLY WITH UL514B FOR TYPE 3R ENCLOSURES

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.

NO	REVISION	DATE	BY
E	4658 Rated To Max Voltage	03/04/19	JRN
D	4030, V1K DRAWING UPDATE	6/27/17	DSW

TOLENCES (EXCEPT AS NOTED)  
 DECIMAL  
 .XX ± .03  
 .XXX ± .010  
 FRACTIONAL  
 1/32 ± 1/32  
 ANGULAR  
 ± 1°

**TCL** W132N10611 (Rev 13 Feb 2012)  
 Germantown, WI 53022  
 © TCL, LLC  
 An Allied Motion Company  
**V1K, Type 3R**  
 160 Amps  
 DSN BY: DSW DATE: 6/26/17  
 SCALE: TO FIT DRAWN BY: CSE  
**104232DG**  
 SHEET 1 OF 1