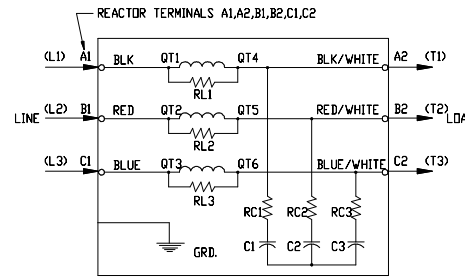


See V1K Installation Guide For Terminal Wire Size And Torque Information.

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

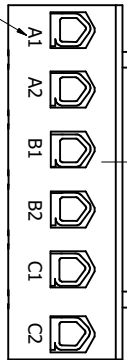
V1K Part Number	Max Voltage	Amps	Phase	Weight (LBS)
V1K80A01	600	80	3	29
V1K80A01EX	600	80	3	29



REACTOR AND BOARD ASSEMBLY CONNECTIONS

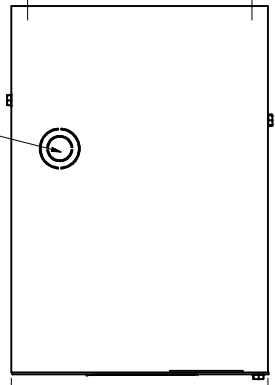
7/8-1-1/8 Knockouts
3 Places.
For Customer Entry Options.

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

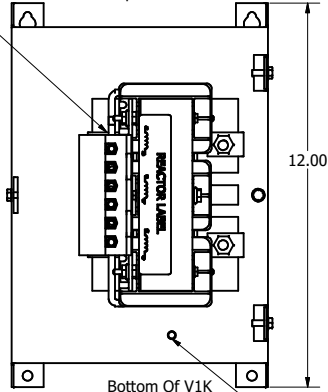


Mounting Orientation-Up

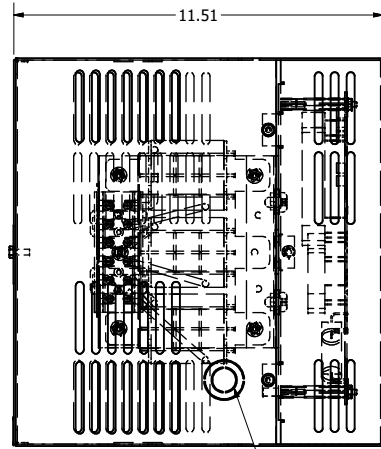
Back Of V1K
Mounted Against Wall



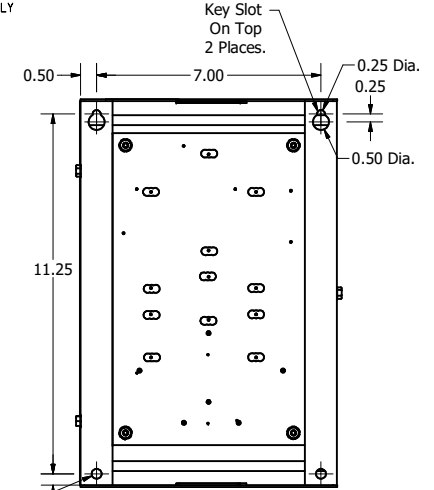
Top Of V1K



Bottom Of V1K



0.31 Dia Holes
2 Places.

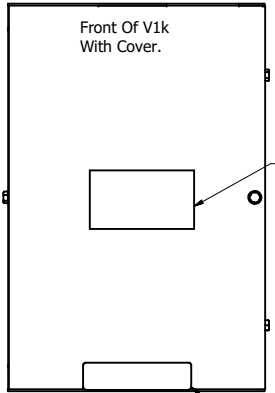


Key Slot
On Top
2 Places.

0.31 Dia Holes
4 Places.

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

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



Front Of V1k
With Cover.

Product Label.

Information Label.

TCI, LLC CLAIMS PROPRIETARY RIGHTS IN THE MATERIAL HEREIN DISCLOSED. IT IS SUPPLIED WITHOUT PREJUDICE TO ANY PATENT RIGHTS OF TCI AND MAY NOT BE REPRODUCED OR USED TO MANUFACTURE ANYTHING SHOWN THEREIN WITHOUT WRITTEN PERMISSION FROM TCI.				TOLERANCES (EXCEPT AS NOTED) DECIMAL .XX ± .25 .XXX ± .10		TCI W132 N10611 Grant Drive Germantown, WI 53022	
CG	4658 Rated To Max Voltage	03/04/19	JRN	FRACTIONAL ± 1/16	V1K, Enclosed, TYPE 1 80 Amps		102406DG
TE	4030, Combine, Update V1K Drawings	6/23/17	DSW	ANGULAR ± 1°	DRN BY: DSW SCALE: TO FIT	DATE: 4/26/17 DRWN BY: DS	
NO	REVISION	DATE	BY			SHT 1 OF 1	