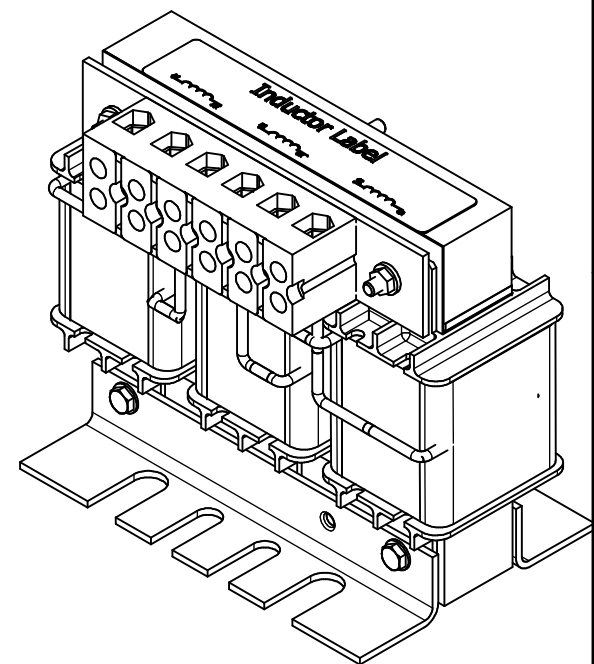
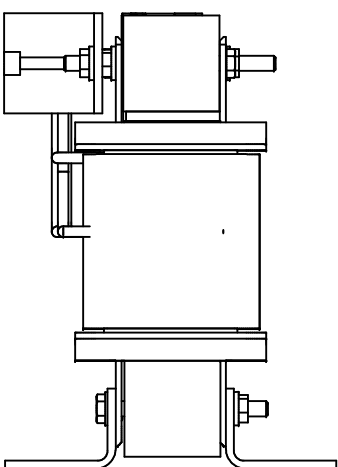
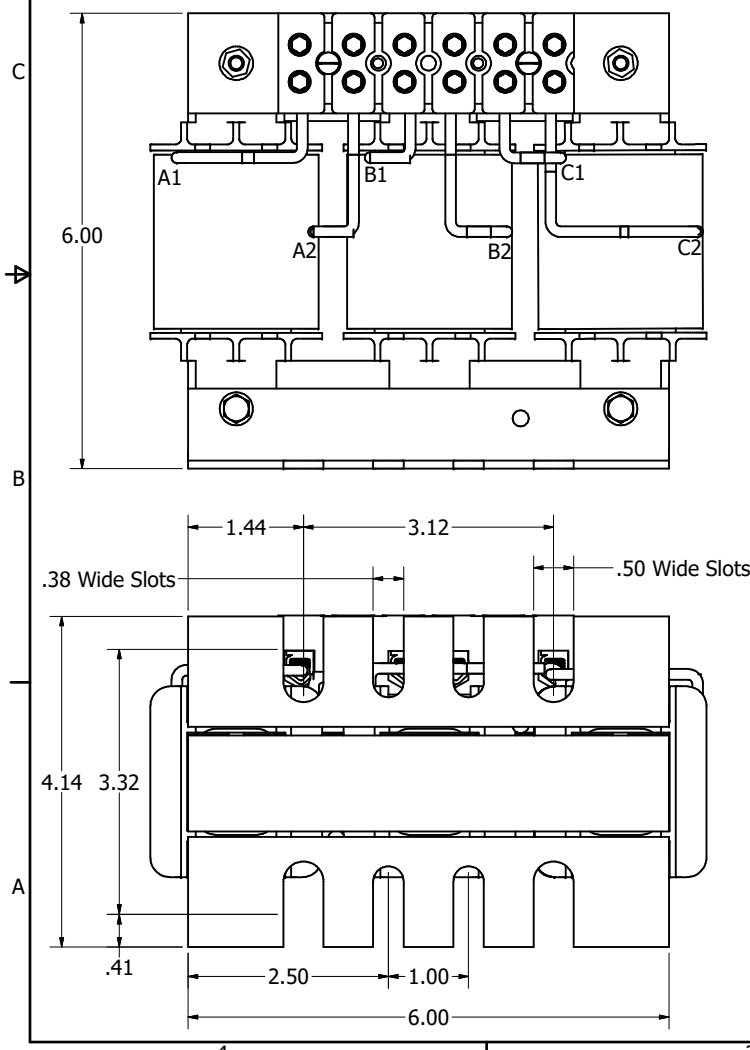


Tightening Torque:
4AWG thru 18AWG 20 in -lb max

Markings On Coils And Terminal Block
For Reference Only.



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

DIMENSIONS (EXCEPT AS NOTED)		THE INFORMATION AND DESIGNS CONTAINED IN THIS DRAWING ARE THE PROPRIETARY PROPERTY OF ALLENENT INC. AND ITS SUBSIDIARIES. NO PART OF THIS DESIGN NOR ANY INFORMATION CONTAINED IN THIS DRAWING MAY BE REPRODUCED OR DISCLOSED TO OTHERS EXCEPT WITHOUT THE EXPRESS WRITTEN CONSENT OF ALLENENT INC. AND ITS SUBSIDIARIES.		DRAWN BY DSW		DATE 4/17/17	
TOLERANCES (EXCEPT AS NOTED)							
DEVIATION		XX = .25		B 7349 Match Revs, Update Title Block		1/6/26 DSW	
FRACTIONAL		XXX = .10		A As Built		4/17/17 DSW	
ANGLES		± 1/32		NO ECO		REVISION	
		± 1°		DATE BY		SCALE 1:1.2	
				DRN. NO. 107070DG		C	
						SHT.1 OF 1	

KTR6C65HG
600V, 9.2A, Tuning Inductor
107070DG



W132N10611 Grant Drive
Germantown, WI 53022
© 2026 Allent Inc.