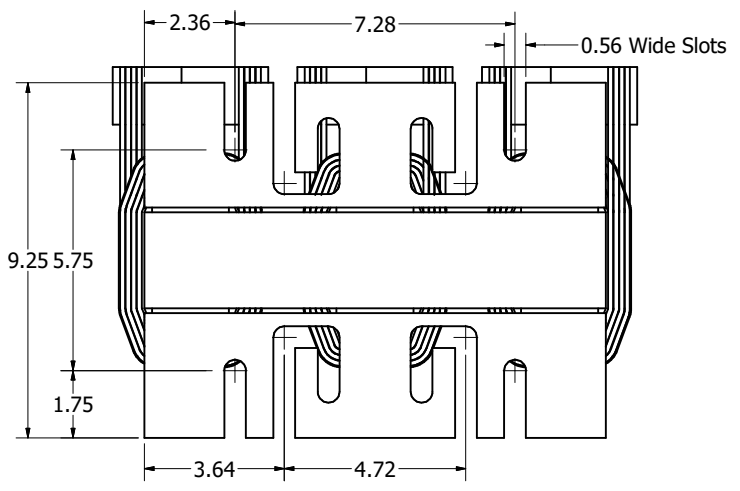
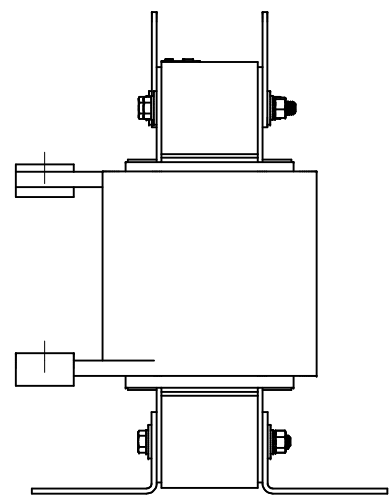
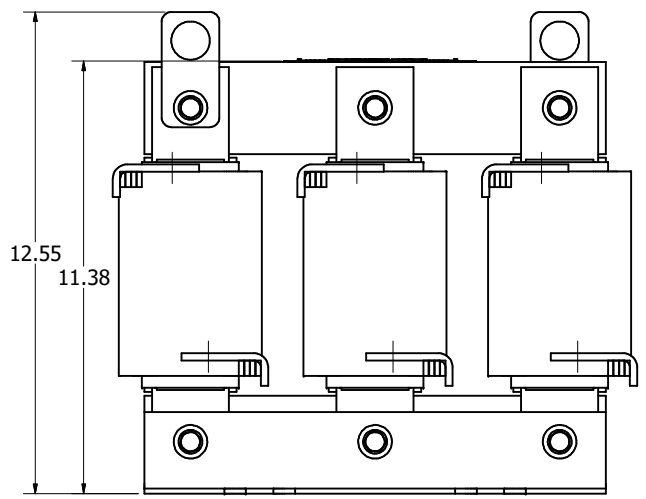
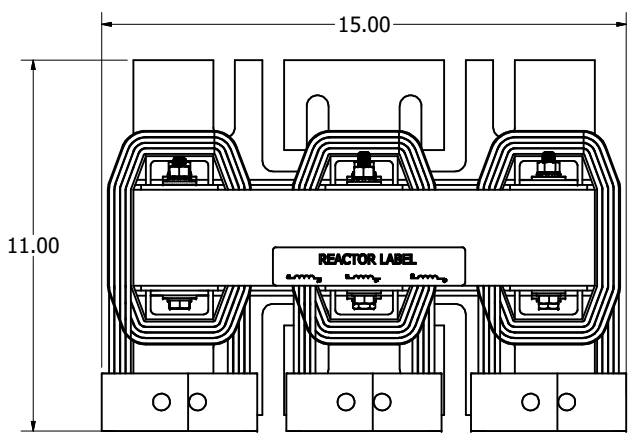



Catalog Number	---Amps (A)	$\mu\text{H} \pm 10\%$	Approx Weight (LBS)	Terminal Hole Size (Inches)
KLR300CCB	300	123	122	0.44
KLR480ACB	480	46	110	0.53



Material(s) Shall be RoHS Compliant

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					DECIMAL		
						.XX ± .25 .XXX ± .10	
						FRACTIONAL	
	C	6082, Update Drawing/ Correct Inductance	10/26/2022	DSW	± 1/16	Sine-Guard Inductor KLR CB'S (Frame L)	
	B	2235, Mounting Change	06/04/03	DSW	ANGULAR		DRN BY: BW DATE: 04/02/98 SCALE: 1:1 DESIGNED BY: CS KLR-32DG
	NO	REVISION	DATE	BY	± 1°	SHEET 1 OF 1	