

		2			1				
			575 Rated Voltage, 600 Max Voltage, Output						
	TCI Part #	Horsepower (HP)	Amps (A)	uH+/-10%	Losses (W)	Weight (LBS)	Terminal Holes Size (Inches)		
	KLR360DCB	350	360	73	420	98	0.56 Dia		
[KLR420DCB	400	420	63	435	100	0.56 Dia		

D

С

┢

в

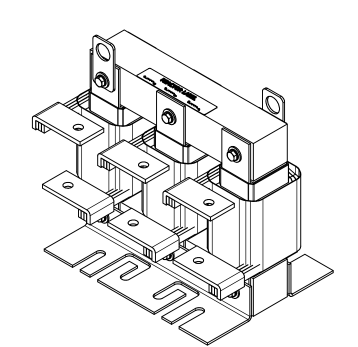
A

4

B

Þ

4



Customer Is Responsible For Installation To Meet All NationalAnd Local Electrical Codes.

Material(s) Shall be RoHS Compliant

THE INFORMATION AND DESIGNS CONTAINED					TOLERANCES (EXCEPT AS NOTED)		D ľ	W132N10611 (hant Orige
IN THIS DRAWING ARE CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF ALLIED MOTION					DECIMAL			Germantown, WI 53022
TECHNOLOGIES INC. AND ITS SUBSIDIARIES.					.XX ± .25 .XXX ± .10	An Affied Motion Conuum		© 2024 TCI, LLC
NEITHER THIS DESIGN NOR ANY INFORMATION CONTAINED IN THIS DRAWING MAY BE						KLR – Line Reactor L Frame		
REPRODUCED OR DISCLOSED TO OTHERS		6685, Drawing updated	5/28/2024	DSW	FRACTIONAL ± 1/32			
WITHOUT THE EXPRESS WRITTEN CONSENT OF ALLIED MOTION TECHNOLOGIES INC. AND ITS	E	2766 chg term flag	9/12/11	DSW	ANGULAR	D 11	DATE: 09/12/11	KLR-30-1DG
SUBSIDIARIES.	NC	REVISION	DATE	BY	± 1°	SCALE: 1/2.5	APRVD:	C SHT.1 OF 1
2							1	