

2				1			1			
		57	5 Rated Vo	ated Voltage, 600 Max Voltag			Impeda	nce.	ce.	
	Part Number	Horsepower (HP)	Motor Amps (A)	Maximum Amps (A)	Inductance (uH)	Weight (LBS)	Losses (W)	Available Lug Kit	Terminal Hole Size (Inches)	
	KDRJ41H	200	192	192	250	70	466	SLK11	0.38	
	≥									
ew	TCI, LLC Germanto transcolLo 800-824-8 DATE CODE	282	KDRUL D KDR- M 3PH, 50/ 40C Amb	rive Reactor otor Amps —	#SLK				 € -a 	
/iring Diagram										
A2 B2* C2 Line Reactor		 For Termin NEC Curre Material(s) Customer 	Reactors (by NEMA S nal Torques nt For 208) Shall be F	Comply With T20-1992. S And Wire S /240 Volts, I RoHS Compli Sible For Inst	n The Therma Size See, KDI Horsepower iant	R IOM M Based O	anual, F n 208 Vo	Part Numbe	er 30895	
pplications, use coils A and C, 31 and B2.										
TCI, LLC CLAIMS PROPRIETA	RY				TOLERANCES (EXCEPT AS NOTED)				611 Grant Drive	
RIGHTS IN THE MATERIAL HEREIN DISCLOSED. IT IS SUPPLIED WITHOUT PREDJUDICE TO ANY PATENT RIGHTS OF TCI AND MAY NO					DECIMAL .XX ± .25 .XXX ± .10			Frame, Cop		
BE REPRODUCED OR USED TO MANUFACTURE ANYTHING SHOWN THEREIN WITHOUT					fractional ± 1/16	DRN. BY DSW		eactor Drawin $\frac{10^{2}}{2}$	^{1g} 7536DG	
WRITTEN PERMISSION FROM TCI.	NO	REVISION		DATE BY	ANGULAR	DSW SCALE:	/2.2 APRVD:	SIZE		