

Divide Gap In Half As Best As Possible.	Part Horsepover Motor Maximum Inductance Weight Losses (W) Available Terminal Heasured Gap KDRF2H 60 77 77 408 25 226 SLK10 0.313 0.1350		2							1		
The set as possible.	R Image: Construction of the matrix of t	Number	(HP)	Motor Amps (A)	Maximum Amps (A)	Inductance (uH)	Weight (LBS)	Losses (W)	Available Lug Kit	Hole Size (Inches)		
	Image: Construction of the construc	R Divi As E	ide Gap In Ha	lf							0.1350	
	Image: Construction of the construc	11R										
 For KDRUL Version, See Sheet 2 UL file number: cULus Listed File E116124. KDR Drive Reactors Comply With The Thermal and Altitude Standards Set Forth by NEMA ST20-1992. KDR IOM Manual Part Number 30895 NEC Current For 208/240 Volts, Horsepower Based On 208 Volts. Material(s) Shall be RoHS Compliant Customer Is Responsible For Installation To Meet All National And Local Electrical Codes. 		HEREIN DIS SUPPLIED V PREDJUDIC RIGHTS OF BE REPROE MANUFACT SHOWN TH	THE MATERIAL SCLOSED. IT IS WITHOUT CE TO ANY PATEN TCI AND MAY NO DUCED OR USED T URE ANYTHING HEREIN WITHOUT PERMISSION FROM	T D T O B 4608,	Design Updated REVISI	ON	1/15/19 DATE	DECIMAL .XX = .XXX = .XXX FRACTIO ± 1/ ANGULA BY ± 1	± .25 ± .10 NAL /16 DRN.B R DS	Re	Germantown, WI S F Frame, Ring Lug eactor Drawing /15/19 107988-1 SIZE C s	53022

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