

Wiring D

Line Read

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			75 Rated volta	ge, 600 Max Volta	ige, Output		
	Part Number	Horsepower (HP)	Motor Amps (A)	Maximum Amps (A)	Inductance (uH)	Losses (W)	Weight (LBS)
	KDRULD31P	15	17	18	643	27	10
	KDRULD32P	20	22	25	439	43	10
	KDRULD35P	25	27	27	460	43	10
	KDRULD33P	30	32	35	329	55	10
	KDRULD34P	40	41	45	256	59	12
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	 ■ ■	Notes:	1. UL file numl 2. KDR Drive F	And Provide the second	File E116124. /ith The Therma		standards
	 ■ 	Notes:	1. UL file numi 2. KDR Drive F Set Forth by 3. KDR IOM M 4. Material(s) 5	A. How had box how how how how how how how how how how how how how how how how how	FANDE FANDE, 600V Max, -A Max, I C Nue Sile E116124. /ith The Therma 2. r 30895 npliant	I and Altitude	Standards
			1. UL file numl 2. KDR Drive F Set Forth by 3. KDR IOM M 4. Material(s) 5. Customer Is	A. A. A. A. A. A. A. A.	File E116124. /ith The Therma 2. r 30895 npliant Installation To M	I and Altitude	standards
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× 12	THE INFORMA IN THIS DRAW PROPRIETARY TECHNOLOGI	ATION AND DESIGNS CONTAINED	1. UL file numl 2. KDR Drive F Set Forth by 3. KDR IOM M 4. Material(s) 5. Customer Is	A. A A A A A A A A A A A A A A A A A A	File E116124. /ith The Therma 2. r 30895 npliant Installation To M	I and Altitude	Standards asNu611 (hor tides asNu611 (hor tides asNu611 (hor tides asNu611 (hor tides asNu611 (hor tides)
<u>A2</u> *82 > NGBOIT	THE INFORMA IN THIS DRAW PROPRIETARY CONTAINED IN CONTAINED IN	ATION AND DESIGNS CONTAINED VING ARE CONFIDENTIAL AND THE PROPERTY OF ALLIED MOTION ES INC. AND TS SUBSIDIARES.	1. UL file numl 2. KDR Drive F Set Forth by 3. KDR IOM M 4. Material(s) 5. Customer Is	A. A A A A A A A A A A A A A A A A A A	Ange Partial, 600V Hax, -A Hay, I C Han A File E116124. /ith The Therma 2. r 30895 npliant Installation To M COLERANCES (COLERANCES) DECIMAL -XXX ± .10 FAACTIONAL	I and Altitude	e Standards
<u>~ #2</u> ~ <u>#2</u>	THE INFORMATION THE DRAW PROPRIETARY TECHNOLOGIU NETHER THIS CONTAINED IN REPRODUCED REPRODUCED	ATION AND DESIGNS CONTAINED ING ARE CONFIDENTIAL AND THE ES INC. AND ITS SUBSIDIARIES IDESIGN NOR ANY INFORMATION IDESIGN NOR ANY INFORMATION IDE ROSCLOBED TO OTHERS E XPRESS WRITTEN CONSENT OF DI TECHNOLOGIES INC. AND ITS	1. UL file numl 2. KDR Drive F Set Forth by 3. KDR IOM M 4. Material(s) 5. Customer Is	A. A. A. A. A. A. A. A.	Anter A and	I and Altitude	e Standards