

2								1		_
				Voltage, 60	1		-	-		
	art nber	Horsepower (HP)	Motor Amps (A)	Maximum Amps (A)	Inductand (uH)	e Weight (LBS)	Losses (W)	Available Lug Kit	Terminal Hole Size (Inches)	
	RS2H	700	840	840	37.2	280	805	SLK16	0.53 X 1.00 Slot	
							•			
										D
					$\wedge$					
				$\left( O\right)$						
						_				
										Γ
			0				>		4	
		0	E							
				0						
				0						
						0				
				Laure	0	EX				
										С
			K	2						
				175						
7							A	1		
										A
										В
				_	_					
			<del>I</del>	-	0) 824-82	282 <b>tra</b> r	nscoil.co	m		
		та, шс	_	KDR- M	nive Reactor otor Amps			•		
		Germantown, transcoll.com		40C Amb	60Hz,V Ra Max, 155C R	se, Rohs	ex, —a mex	300	CONT. BQ. SIMO	
		800-824-8282		Manual #	<b>/30895 LUG K</b> B1	т <b>#SLK</b> ~~~~~			<sup>2</sup> ~~~~	
		DATE CODE		<b>~</b>		• • • •	<u> </u>			η
		Note	001							
		NOU		Lug Kits so	old separa	tely. Con	tact TCI.			F
A2			2. For	KDRUL Ver	sion With	Terminal	Lugs Att	ached, See	Sheet 8	
<u>B2*</u>				ile number: Drive Read					titude Standards	
			Set	Forth by NI	EMA ST20	1992.				
<u>C2</u>				IOM Manu				ar Racod O	n 208 Valte	
[				erial(s) Sha				u Daseu U	n 208 Volts.	
			8. Cust	omer Is Re	esponsible	For Insta		o Meet All I	National	
oils A and C,			And	d Local Elec	ctrical Code	es.				
					•	U ED AMORE	i — — —	_		A
D DESIGNS CONTAINED					TC (EX DEC	DLERANCES CEPT AS NOTED) MAL			W132N10611 Grant Drive Germantown, WI 53022	
Y OF ALLIED MOTION ID ITS SUBSIDIARIES.					.XX	± .25	An Allie	d Motion Comp	© 2021 TCL LLC	
IOR ANY INFORMATION AWING MAY BE		540 M- 11755	Do-l- M T		ED to	X ± .10		KDR S Frai	ne, Copper Bus	1
OSED TO OTHERS WRITTEN CONSENT OF		548 Moved KDRS2H	Back, New Flag	gs 03/30/21 03/02/18	DSW :	= 1/16	DRN. BY DSW	DATE: 03/18/2	or Drawing 18 107538DG	$\mathbf{H}$
OLOGIES INC. AND ITS	NO	REVIS	ION	DATE	ANG	jlar ± 1°	DSW SCALE: 1/3	.2 APRVD:	SIZE C SHT.5 OF 8	
2				1				1		

2