

	2							1		
			480 R	ated Voltac	je, 600 Max	Voltage, Lov	νZ, Im	pedance	3.	
		Part Numbe	Horsepower (HP)	Motor Amps (A)		Inductance (uH)	Weight (LBS)	Losses (W)	Available Lug Kit	Terminal Hole Size (Inches)
		KDRS1		840	840	26	158	872	SLK16	0.53
			575 R	ated Volta	je, 600 Max	Voltage, Lov	w Z, Im	pedance	e.	<u></u>
		Part Numbe	Horsepower r (HP)	Motor Amps (A)	Maximum Amps (A)	Inductance (uH)	Weight (LBS)	Losses (W)	Available Lug Kit	Terminal Hole Size (Inches)
		KDRS41	L 800	768	768	29.9	275	955	SLK16	0.53
		TCI, LLC Germantown transcoll.com 800-624-628 DATE CODE	, wi. usa.	KDRUL Drive R KDR— Motor A 3PH, 50/60Hz; 40C Amb Max,	eector	S İ	<u>n</u>			C €
Line Rea	A2 B2* C2 C2 ctor s, use coils A and C,	Germantown transcoll.com 800-624-628 DATE CODE	Notes: 1. KDR I 2. For K 3. UL file 4. KDR I 5. KDR I 6. NEC C 7. Mater 8. Custo	KDRUL Drive R KDR- Motor A 39H, 50/60Hz/ 10C Amb Mix, Manual #3089 72 72 Lug Kits so DRUL Vers e number: Drive React orth by NE IOM Manua Current For rial(s) Shall omer Is Res	Id separately ion With Ter cULus Listed tors Comply MA ST20-19 al Part Numb 208/240 Vol be RoHS Co	y Max, -A Max S 	CI. Attachec 24. nermal a ower Bas	d, See Sind Altitu	heet 6 ude Stand 208 Volts.	ards
Line Rea	A2 B2* Ga C2 Ctor ctor s, use coils A and C, CI, LLC CLAIMS PROPRIETAR IGHTS IN THE MATERIAL	Germentown transcoll.com 800-624-628 DATE CODE	Notes: 1. KDR I 2. For K 3. UL file 4. KDR I 5. KDR I 6. NEC C 7. Mater 8. Custo	KDRUL Drive R KDR- Motor A 39H, 50/60Hz/ 10C Amb Mix, Manual #3089 72 72 Lug Kits so DRUL Vers e number: Drive React orth by NE IOM Manua Current For rial(s) Shall omer Is Res	Id separately ion With Ter cULus Listed tors Comply MA ST20-19 al Part Numb 208/240 Vo be RoHS Co sponsible Fo crical Codes.	y Max, -A Max S y. Contact To rminal Lugs / d File E11612 With The Th 92. Der 30895 olts, Horsepo ompliant r Installation	CI. Attachec 24. nermal a ower Bas	d, See Sind Altitu	heet 6 ude Stand 208 Volts. tional	lards Grant Drive
Line Rea	A2 B2* B2* G C2 C2 C1, LLC CLAIMS PROPRIETAR IGHTS IN THE MATERIAL EREIN DISCLOSED. IT IS UPPLIED WITHOUT REDJUDICE TO ANY PATENT IGHTS OF TCI AND MAY NOT	Cermentown transcoll.com 800-624-628 DATE CODE	Notes: 1. KDR I 2. For K 3. UL file 4. KDR I 5. KDR I 6. NEC C 7. Mater 8. Custo	KDRUL Drive R KDR- Motor A 39H, 50/60Hz/ 10C Amb Mix, Manual #3089 72 72 Lug Kits so DRUL Vers e number: Drive React orth by NE IOM Manua Current For rial(s) Shall omer Is Res	Id separately ion With Ter cULus Listed tors Comply MA ST20-19 al Part Numb 208/240 Vo be RoHS Co sponsible Fo crical Codes.	y. Contact To rminal Lugs / d File E11612 With The Th 992. Der 30895 Dolts, Horsept ompliant r Installation	CI. Attachec 24. hermal a ower Bas h To Mee	d, See Si and Altitu sed On 2 et All Na W1 G	heet 6 ude Stand 208 Volts. tional 32 N10611 ermantown, ne, Copper 1	Grant Drive , WI 53022
e application s B1 and B2 T R H S P R B M S S S S	A2 B2* B2* G C2 C2 C1, LLC CLAIMS PROPRIETAR IGHTS IN THE MATERIAL EREIN DISCLOSED. IT IS UPPLIED WITHOUT REDJUDICE TO ANY PATENT	Combine Dra	Notes: 1. KDR I 2. For K 3. UL file 4. KDR I 5. KDR I 6. NEC C 7. Mater 8. Custo And	KDRUL Drive R KDR- Motor A 39H, 50/60Hz/ 10C Amb Mix, Manual #3089 72 72 Lug Kits so DRUL Vers e number: Drive React orth by NE IOM Manua Current For rial(s) Shall omer Is Res	Id separately ion With Ter cULus Listed tors Comply MA ST20-19 al Part Numb c208/240 Vo be RoHS Co sponsible Fo crical Codes.	y. Contact To rminal Lugs / d File E11612 With The Th 992. Der 30895 Dits, Horsepo ompliant r Installation	CI. Attached 24. hermal a ower Bas n To Mee	d, See Si and Altitu sed On 2 et All Na W1 G	heet 6 ude Stand 208 Volts. tional	Grant Drive , WI 53022 Bus