

		I							1		
	208/240 F	Rated Volta	age,	, 600 Max	x V	'oltage, H	ligh	Z, Ir	npe	edance.	
Part Number	Horsepov (HP)		r Motor Amps (A)		ım A)	Inductance (uH)		Weight (LBS)		Losses (W)	Attached Lug Ki
KDRULJ22H	150	396	396			46.3		74		465	SLK13
KDRULJ21H	200	528	;	534		35.6)	74		516	SLK14
575 Rated Voltage, 600 Max Voltage, Low Z, Impedance.											
Part Number	Horsepowe (HP)	er Motor Amps (Inductan (uH)			nt)	Losses (W)	Attached Lug Kit
KDRULJ45L	350	336		336		88.9		83	474		SLK13
KDRULJ43L	400	400 382 3		385		69.6		83		473	SLK13
KDRULJ44L	450	412		412		71.3		83		473	SLK13
480 Rated Voltage, 600 Max Voltage, Output											
Part Number	Horsepowe (HP)		Motor M Amps (A)		In	nductanc (uH)		/eight L (LBS)		osses (W)	Attached Lug Kit
KDRULJ2P	300	361		365		31.1		74	1 221		SLK13
		575 Rated	Vol	tage 600	א נ	lax Volta	ne	Outoi	ıt		
Part Number	Horsepower (HP)	Motor Amps (A)	Ma	aximum] nps (A)	[nd			ight l			Attached Lug Kit
KDRULJ32P	350	336		360		32.6	7	4	221		SLK13

CI, LLC CLAIMS PROPRIETARY					TOLERANCES (EXCEPT AS NOTED)	W132 N10611 Grant Drive				
LIGHTS IN THE MATERIAL					DECIMAL	Germantown, WI 53022				
UPPLIED WITHOUT					.XX ± .25	KDRIII I Frame, Connor Dug				
REDJUDICE TO ANY PATENT					$.XXX \pm .10$	KDRUL J Frame, Copper Bus				
E REPRODUCED OR USED TO 1ANUFACTURE ANYTHING					FRACTIONAL	Reactor Drawing				
HOWN THEREIN WITHOUT					± 1/16 angular	DRN. BY DSW DATE: 2/28/18 107536DG				
VRITTEN PERMISSION FROM CI.	NO	REVISION	DATE	BY		SCALE: 1/2.2 APRVD: SIZE C SHT.6 OF 8				
2						1				