

PART NUMBER	DRAWING NAME	IMPEDANCE	HORSE POWER	NEC AMPS	AMPS	HEIGHT	WIDTH	DEPTH	TERM TYPE	TERM TORQUE	TORQUE UM	TEMP RISE	WATTS LOSS	WEIGHT
KDRULA54HE01	kdrulenc1-2dg	HZ	0.5	2.4	3	12.25	12.5	6.75	TB	10	LB-IN	115	14	14.50
KDRULA53HE01	kdrulenc1-2dg	HZ	0.75	3.5	5	12.25	12.5	6.75	TB	10	LB-IN	115	16.8	14.50
KDRULA25HE01	kdrulenc1-2dg	HZ	1	4.6	5	12.25	12.5	6.75	TB	10	LB-IN	115	23.6	14.50
KDRULA27HE01	kdrulenc1-2dg	HZ	1.5	6.6	7.5	12.25	12.5	6.75	TB	10	LB-IN	115	30.6	14.50
KDRULA26HE01	kdrulenc1-2dg	HZ	2	7.5	10	12.25	12.5	6.75	TB	10	LB-IN	115	30.5	14.50
KDRULA28HE01	kdrulenc1-2dg	HZ	3	10.6	11	12.25	12.5	6.75	TB	10	LB-IN	115	43.1	14.50
KDRULB25HE01	kdrulenc1-4dg	HZ	5	16.7	17	12.25	12.5	6.75	TB	20	LB-IN	115	53.1	18.50
KDRULB26HE01	kdrulenc1-4dg	HZ	7.5	24.2	26	12.25	12.5	6.75	TB	20	LB-IN	115	66.5	18.50
KDRULD21HE01	kdrulenc1-22dg	HZ	10	30.8	31	12.25	12.5	6.75	TB	20	LB-IN	115	91.8	22.50
KDRULD22HE01	kdrulenc1-22dg	HZ	15	46.2	47	12.25	12.5	6.75	TB	20	LB-IN	115	107.8	22.50
KDRULC22HE01	kdrulenc1-20dg	HZ	20	59.4	62	12.25	12.5	6.75	TB	20	LB-IN	115	113.1	25.50
KDRULF28HE01	kdrulenc1-14dg	HZ	25	74.8	75	19.13	15.43	15.43	TB	35	LB-IN	115	151	67.00
KDRULF25HE01	kdrulenc1-13dg	HZ	30	88	92	19.13	15.43	15.43	PT	35	LB-IN	115	179.2	67.00
KDRULF26HE01	kdrulenc1-13dg	HZ	40	114	114	19.13	15.43	15.43	PT	120	LB-IN	115	192.8	67.00
KDRULH24HE01	kdrulenc1-15dg	HZ	50	143	143	19.13	15.43	15.43	PT	120	LB-IN	115	201	70.00
KDRULH23HE01	kdrulenc1-30dg	HZ	60	169	169	19.13	15.43	15.43	PT	275	LB-IN	115	220	81.00
KDRULI22HE01	kdrulenc1-59dg	HZ	75	211	220	22.12	20.43	24.37	PT	500	LB-IN	155	311.5	117.00
KDRULI21HE01	kdrulenc1-59dg	HZ	100	273	275	22.12	20.43	24.37	PT	500	LB-IN	155	296.4	117.00
KDRULG25HE01	kdrulenc1-60dg	HZ	125	343	350	22.12	20.43	24.37	PT	275	LB-IN	155	346.5	132.00
KDRULJ22HE01	kdrulenc1-40dg	HZ	150	396	412	22.12	20.43	24.37	PT	275	LB-IN	155	465.3	136.00
KDRULJ21HE01	kdrulenc1-39dg	HZ	200	528	534	22.12	20.43	24.37	PT	500	LB-IN	155	516.3	150.00