

PART NUMBER	DRAWING NAME	IMPEDANCE	HORSE POWER	NEC AMPS	AMPS	HEIGHT	WIDTH	DEPTH	TERM TYPE	TERM TORQUE	TORQUE UM	TEMP RISE	WATTS LOSS	WEIGHT
KDRULA55HE01	kdrulenc1-2dg	HZ	0.5	0.9	1.5	12.25	12.5	6.75	TB	10	LB-IN	115	8	14.50
KDRULA52HE01	kdrulenc1-2dg	HZ	0.75	1.3	2.1	12.25	12.5	6.75	TB	10	LB-IN	115	13	14.50
KDRULA50HE01	kdrulenc1-2dg	HZ	1	1.7	2.1	12.25	12.5	6.75	TB	10	LB-IN	115	17	14.50
KDRULA51HE01	kdrulenc1-2dg	HZ	1.5	2.4	2.8	12.25	12.5	6.75	TB	10	LB-IN	115	26	14.50
KDRULA43HE01	kdrulenc1-2dg	HZ	2	2.7	3.2	12.25	12.5	6.75	TB	10	LB-IN	115	23	14.50
KDRULA44HE01	kdrulenc1-2dg	HZ	3	3.9	5	12.25	12.5	6.75	TB	10	LB-IN	115	34	14.50
KDRULA45HE01	kdrulenc1-2dg	HZ	5	6.1	7.5	12.25	12.5	6.75	TB	10	LB-IN	115	47	14.50
KDRULB42HE01	kdrulenc1-4dg	HZ	7.5	9	10	12.25	12.5	6.75	TB	20	LB-IN	115	61	18.50
KDRULB43HE01	kdrulenc1-4dg	HZ	10	11	11	12.25	12.5	6.75	TB	20	LB-IN	115	70	18.50
KDRULB44HE01	kdrulenc1-4dg	HZ	15	17	18.5	12.25	12.5	6.75	TB	20	LB-IN	115	73	18.50
KDRULD41HE01	kdrulenc1-22dg	HZ	20	22	23	12.25	12.5	6.75	TB	20	LB-IN	115	105	22.50
KDRULC43HE01	kdrulenc1-20dg	HZ	25	27	30	12.25	12.5	6.75	TB	20	LB-IN	115	107	25.50
KDRULE42HE01	kdrulenc1-11dg	HZ	30	32	32	12.25	12.5	6.75	TB	20	LB-IN	115	140	26.50
KDRULF44HE01	kdrulenc1-14dg	HZ	40	41	44	19.13	15.43	15.43	TB	35	LB-IN	115	172	67.00
KDRULF45HE01	kdrulenc1-14dg	HZ	50	52	58	19.13	15.43	15.43	TB	35	LB-IN	115	165	67.00
KDRULH43HE01	kdrulenc1-18dg	HZ	60	62	62	19.13	15.43	15.43	TB	35	LB-IN	115	205	82.00
KDRULH42HE01	kdrulenc1-18dg	HZ	75	77	82	19.13	15.43	15.43	TB	35	LB-IN	115	251	82.00
KDRULI41HE01	kdrulenc1-57dg	HZ	100	99	99	19.13	15.43	15.43	PT	120	LB-IN	155	268	87.00
KDRULG44HE01	kdrulenc1-34dg	HZ	125	125	130	19.13	20.43	24.37	PT	120	LB-IN	155	381	102.00
KDRULG45HE01	kdrulenc1-33dg	HZ	150	144	155	22.12	20.43	24.37	PT	275	LB-IN	155	405	135.00
KDRULJ41HE01	kdrulenc1-41dg	HZ	200	192	192	22.12	20.43	24.37	PT	275	LB-IN	155	466	137.00
KDRULL46HE01	kdrulenc1-43dg	HZ	250	242	260	22.12	20.43	24.37	PT	500	LB-IN	155	472	176.00
KDRULL47HE01	kdrulenc1-78dg	HZ	300	289	310	22.12	20.43	24.37	PT	275	LB-IN	155	490	177.00
KDRULL48HE01	kdrulenc1-45dg	HZ	350	336	344	22.12	20.43	24.37	PT	275	LB-IN	155	539	177.00
KDRULL49HE01	kdrulenc1-45dg	HZ	400	382	382	22.12	20.43	24.37	PT	275	LB-IN	155	603	177.00
KDRULS47HE01	kdrulenc1-75dg	HZ	450	412	440	36	28.39	30.19	PT	500	LB-IN	155	521	335.00
KDRULS46HE01	kdrulenc1-48dg	HZ	500	472	500	36	28.39	30.19	PT	500	LB-IN	155	660	335.00
KDRULS49HE01	-	HZ	600	576	610	36	28.39	30.19	PT	375	LB-IN	155	1194	350.00
KDRULS48HE01	-	HZ	700	672	760	48	36.27	36.27	PT	375	LB-IN	115	1393	525.00
KDRULX44HE01	-	HZ	800	768	850	48	36.27	36.27	PT	375	LB-IN	155	1592	600.00
KDRULX41HE01	-	HZ	900	864	900	48	36.27	36.27	PT	375	LB-IN	155	1791	615.00
KDRULX42HE01	-	HZ	1000	960	1000	48	36.27	36.27	PT	275	LB-IN	155	1990	700.00
KDRULX43HE01	-	HZ	1100	1056	1064	48	36.27	36.27	PT	375	LB-IN	155	2189	775.00
KDRULY41HE01	-	HZ	1250	1200	1200	48	36.27	36.27	PT	375	LB-IN	155	2488	815.00
KDRULY42HE01	-	HZ	1500	1440	1500	48	36.27	36.27	PT	375	LB-IN	155	2985	915.00