

PART NUMBER	DRAWING NAME	IMPEDANCE	HORSE POWER	AMPS	HEIGHT	WIDTH	DEPTH	TERM TYPE	TERM TORQUE	TEMP RISE	WATTS LOSS	WEIGHT
KLRUL2DTBE01	klrulenc1-1dg	3	1	2	12.25	12.5	6.75	TB	10	115	9	14.4
KLRUL3DTBE01	klrulenc1-1dg	3	1.5	3	12.25	12.5	6.75	TB	10	115	12	14.4
KLRUL4DTBE01	klrulenc1-1dg	3	3	4	12.25	12.5	6.75	TB	10	115	18	14.4
KLRUL6DTBE01	klrulenc1-1dg	3	3	6	12.25	12.5	6.75	TB	10	115	22	15.4
KLRUL8DTBE01	klrulenc1-2dg	3	5	8	12.25	12.5	6.75	TB	10	115	28	17.4
KLRUL12DTBE01	klrulenc1-2dg	3	7.5	12	12.25	12.5	6.75	TB	10	115	44	17.4
KLRUL16DTBE01	klrulenc1-4dg	3	10	16	12.25	12.5	6.75	TB	20	115	52	18.4
KLRUL18DTBE01	klrulenc1-3dg	3	15	18	12.25	12.5	6.75	TB	20	115	44	22.4
KLRUL21DTBE01	klrulenc1-3dg	3	15	21	12.25	12.5	6.75	TB	20	115	51	23.4
KLRUL25DTBE01	klrulenc1-3dg	3	20	25	12.25	12.5	6.75	TB	20	115	72	23.4
KLRUL27DTBE01	klrulenc1-3dg	3	25	27	12.25	12.5	6.75	TB	20	115	62	23.4
KLRUL35DTBE01	klrulenc1-6dg	3	30	35	12.25	12.5	6.75	TB	20	115	79	26.4
KLRUL45DTBE01	klrulenc1-7dg	3	40	45	19.13	15.43	15.43	TB	35	115	90	63
KLRUL55DTBE01	klrulenc1-7dg	3	50	55	19.13	15.43	15.43	TB	35	115	90	61
KLRUL80DTBE01	klrulenc1-9dg	3	75	80	19.13	15.43	15.43	TB	35	115	116	86
KLRUL110DPTE01	klrulenc1-10dg	3	100	110	19.13	15.43	15.43	PT	120	155	217	86
KLRUL130DPTE01	klrulenc1-10dg	3	125	130	19.13	15.43	15.43	PT	120	155	242	84
KLRUL160DPTE01	klrulenc1-16dg	3	150	160	19.13	15.43	15.43	PT	275	155	261	113
KLRUL200DPTE01	klrulenc1-17dg	3	200	200	22.13	20.43	24.37	PT	275	155	270	152
KLRUL250DPTE01	klrulenc1-22dg	3	250	250	22.13	20.43	24.37	PT	500	155	316	157
KLRUL300DPTE01	klrulenc1-22dg	3	300	300	22.13	20.43	24.37	PT	500	155	335	167
KLRUL360DPTE01	klrulenc1-27dg	3	350	360	22.13	20.43	24.37	PT	275	155	420	164
KLRUL420DPTE01	klrulenc1-30dg	3	400	420	22.13	20.43	24.37	PT	500	155	435	166
KLRUL480DPTE01	klrulenc1-36dg	3	500	480	36	28.39	30.19	PT	500	155	395	335
KLRUL600DPTE01	klrulenc1-35dg	3	600	600	36	28.39	30.19	PT	500	155	580	311
KLRUL750DPTE01	klrulenc1-40dg	3	700	750	48	36.27	36.27	PT	375	155	604	580
KLRUL850DPTE01	klrulenc1-42dg	3	800	850	48	36.27	36.27	PT	500	155	703	895