

KD

# Squirrel Cage Crane Duty Induction Motors

A Regal Brand



### Introduction

MARATHON Electric presents KD series TEFC squirrel cage motors specifically designed for DOL operated Crane duty / intermittent duty application. The motors are designed to take care of the high electrical and mechanical stresses arising due to frequent starts - stops associated with intermittent duty application. The motors are compact providing high output for a given frame size and have low inertia. These salient features make them most suitable for EOT Cranes.

### Range

Frame size KD71-KD355L

### Output

Refer to Table 7

### **Standards & Specification**

KD series motors generally conform to the following standards:

IS:325 /IEC:60034-1 Three-phase induction motors

IS:1231 /IS:2223 Dimensions

IS:4691 Degree of protection

The motors can also be offered as per IPSS specification.



### **Supply & Operating Conditions**

These motors can be wound for any voltages from 200 volts to 690 volts and for either 50Hz or 60 Hz frequency. Standard KD motors are available for supply voltage of 415V and frequency of 50Hz.

The supply voltage is assumed to be sinusoidal and balanced as defined in IS:325.

The motors are suitable for operation with variation in supply and site conditions as indicated in Table 1.

Table 1

Ambient	Altitude	Voltage Variation	Frequency Variation	Combined Variation
45°C	≤ 1000m	±10%	±5%	10%

In the event of sustained operation at extreme limits of supply variation, the temperature rise may exceed by  $10^{\circ}$ C. For other site conditions motor output should be adjusted as per Tables 2 & 3.

Table -2
Deration for High Ambient temp.

Ambient temp.	45°C	50°C	55°C	60°C	65°C
Class 'B' Temp. limit	100%	95%	90%	85%	80%
Class 'F' Temp. limit	100%	100%	100%	95%	85%

Table - 3
Deration for Altitude

Altitude	1500 m	2000 m	2500 m	3000 m	3500 m
Class 'B' Temp. Limit	95%	91%	87%	83%	70%
Class 'F' Temp. Limit	100%	100%	95%	90%	85%

### Mounting

Standard KD motors are supplied with horizontal foot mounting ( IMB3 ) . However, motors can be supplied with other options like flange (IMB5/IMV1/IMV3) mounting / foot-cum-flange (IMB35)/face mounting (IMB14).

### Insulation and Temperature rise

KD motors are provided with Class 'F' insulation and will operate satisfactorily in an ambient temperature range  $-20^{\circ}$ C to  $45^{\circ}$ C with class 'B' temperature rise (75°C by resistance method) at nominal voltage / frequency and for altitude upto 1000m above mean sea level. Class 'H' insulation may be supplied on request.

### **Duties**

KD motors are generally used for intermittent duties like S2 / S3 / S4 & S5 associated with cyclic duration factor (CDF) and no. of starts per hour, as defined in IS 12824.

The Cyclic Duration Factor is defined as follows:

$$\% \ CDF = \begin{array}{c} Period \ energised \\ \hline \\ Duration \ of \ complete \ duty \ cycle \\ \end{array} \quad X \ 100$$

The descriptive details of various duties associated with intermittent /crane duty application experienced by KD motors are as follows :

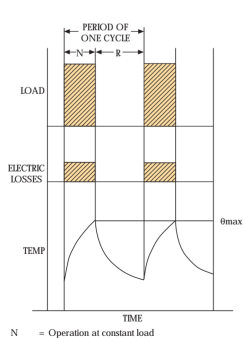


Figure 2 – Intermittent periodic duty – S3

= Maximum temperature attained during the duty

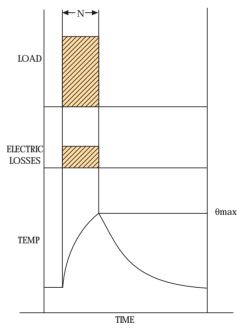
= At rest and de-gized

Cyclic duration factor = -

### S2 Duty (Shot time Duty)

Operation at constant load during a given time, less than that required to reach thermal equilibrium, followed by a rest and deenergized period of sufficient duration to re-establish machine temperatures within 2°C of the coolant (see Fig. 1).

The recommended values for the short-time duty are 10, 30,60 and 90 minutes



 $N = Operation at constant load \\ \theta max = Maximum temperature attained during the duty cycle$ 

Figure 1 – Short time duty – S2

### S3 Duty (Intermittent Duty)

A sequence of identical duty cycles, each including a period of operation at constant load and a rest and de-energized period. These periods being too short to attain thermal equilibrium during one duty cycle (see Fig.2). In this duty, the cycle is such that the starting current does not significantly affect the temperature rise for this duty cycle.

Unless otherwise specified the periodic duty is applicable for 10 minutes duration. The S3 duty generally is associated with 6 starts per hour.

### S4 Duty (Intermittent Duty with Starting)

A sequence of identical duty cycles, each cycle including a significant period of starting, a period of operation at constant load and a rest and de-energized period. These periods being too short to attain thermal equilibrium during one duty cycle (see Fig.3).

Motor is stopped either naturally or by means of mechanical brake so that there is no cause of extra heat.

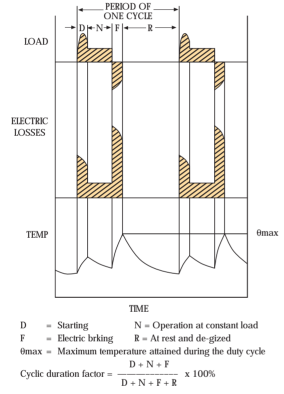


Figure 4 – Intermittent periodic duty with Electric Braking – S5

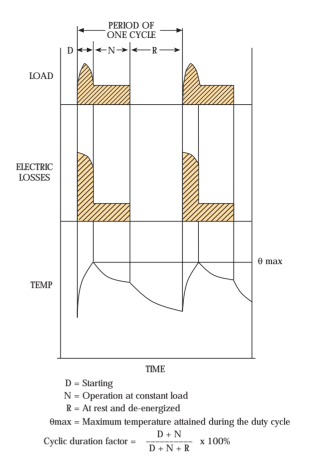


Figure 3 – Intermittent periodic duty with starting – S4

# S5 Duty (Intermittent Duty with Electrical Braking )

A sequence of identical duty cycles, each cycle consisting of a period of starting, a period of operation at constant load, a period of rapid electric braking and rest and deenergized period. The operating and rest and deenergized periods being too short to attain thermal equilibrium during one duty cycle (see Fig.4).

While specifying duty cycle for S3 duty % CDF is to be specified and for S4/S5 duties – % CDF and no. of starts per hour, is to be specified.

### **Constructional Features**

### **Frame**

The stator frames in general are made of rugged cast iron with integral cast feet in case of foot mounted motors. Maximum cooling surface is obtained by quadrangular disposition of cooling ribs. (See Fig. 6)

### **End bracket**

Ribbed end brackets are provided from frame KD160 upwards. For frame sizes upto KD225S, single piece end bracket is eliminating outer bearing cap.

For frame sizes KD200L and above, unique feature of grease relief arrangement facilitating on-line re-greasing is provided. (See Fig. 5)

### Shaft

Standard KD motors have single cylindrical shaft extension. However, double cylindrical shaft extension or tapered shaft extension (single / double) can be offered on request.

### Terminal box

The terminal box position of all the motors are on RHS when viewed from the driving end except for KD71 frame & KD112M frames. The terminal box position for these frames are on TOP only.

Terminal box for all the motors can be rotated in steps of 90° through 360° – there by providing four alternative direction of cable entry.

Cable sizes for standard terminal box arrangement are given in Table 4.

Table - 4 FRAME SIZE STUD SIZE MAX. CABLE SIZE DOWELL'S CAT. NO

Frame size	Stud size	Max. Cable size	Dowell's Cat. No.
71 - 90	M5	1 NO. 3C X 4 mm	CUS/06
100 - 132	M6	1 NO. 3C X 6 mm	CUS/07
	M6	1 NO. 3C X 35 mm	CUS/11
160 - 180	M6	1 NO. 3C X 50 mm	CUS/13
200 - 225	M12	1 NO. 3C X 70 mm	CUS/18
250 - 280	M12	1 NO. 3C X 185 mm	CUS/25, 20
315	M12	2 NO. 3C X 185 mm	CUS/29
	M12	1 NO. 3C X 300 mm	CUS/29
355	M12/M16	2 NOS. 3C X 300 mm	CUS/27

### **Bearings**

Metric size ball / roller bearings with C3 clearance are used in horizontal foot mounted motors. For frame sizes upto KD315L, ball bearings are used at both ends whereas for frame size KD355 - roller / ball bearings are used on DE/NDE side respectively. Bearing size for motors with single shaft extension are as per Table 5. Double shielded bearings are used upto frame 180. These bearings are prelubricated and does not allow relubrication. Grease used for motors of frame 200 onward is Alithex 20 or equivalent [Lithium based grade 2]



Fig. 5



Fig. 6

Table - 5
Bearing Data

FRAME		HORIZONTAL MOUNTING		VERTICAL N	MOUNTING
SIZE	POLES	DRIVE END	NON-DRIVE END	DRIVE END	NON-DRIVE END
71	ALL	6203ZZ C3	6203ZZ C3	6203ZZ C3	6203ZZ C3
80	ALL	6204 <b>ZZ</b> C3	6204ZZ C3	6204ZZ C3	6204ZZ C3
90	ALL	6205 <b>ZZ</b> C3	6204ZZ C3	6205ZZ C3	6204ZZ C3
100	ALL	6206ZZ C3	6205ZZ C3	6206ZZ C3	6205ZZ C3
112	ALL	6206ZZ C3	6205ZZ C3	6206ZZ C3	6205ZZ C3
132	ALL	6208ZZ C3	6207ZZ C3	6208ZZ C3	6207ZZ C3
160	ALL	6309ZZ C3	6209ZZ C3	6309ZZ C3	6209ZZ C3
180	ALL	6310ZZ C3	6210ZZ C3	6310ZZ C3	6210ZZ C3
200	ALL	6312 C3	6310ZZ C3	6312 C3	6310ZZ C3
225 S	ALL	6313 C3	6312 C3	6313 C3	6312 C3
225 M	ALL	6313 C3	6313 C3	6313 C3	6313 C3
250	ALL	6314 C3	6313 C3	6314 C3	6313 C3
280	ALL	6317 C3	6314 C3	6317 C3	6317 C3
315 S/M1	4,6,8	6319 C3	6316 C3	6319 C3	6316 C3
315 M2/L	4,6,8	6319 C3	6319 C3	6319 C3	6319 C3
355 S/M&L	4,6,8	N/NU321	6321 C3	N/NU321	6321 C3

### Cooling and Degree of protection

KD series motors have cooling arrangement as per IC411 (TEFC) in accordance with IS:6362. The degree of protection of standard KD series motors is IP-55 as per IS:4691. Refer to Fig. 8 for an exploded view.

### Accessories (can be provided on request):

### **Anti-condensation Heating**

For motors remaining idle under severe cold climatic condition or under highly humid atmosphere, use of anti-condensation heating is recommended. The heating serves to maintain the average temperature inside the enclosure at a level so as to avoid condensation. The heating must be switched OFF while motor is in operation .

For motors upto 132 frame, 2 terminals of either STAR or DELTA connected winding may be connected to 1- phase, 24 volts, A.C. supply for anti-condensating heating. For higher frames, separate space heaters are provided with termination in separate terminal box.

### **PTC Thermistors**

This is an additional device for thermal protection. The thermistors are embedded in the winding overhang so as to sense abnormal winding temperature there by tripping the motor supply line through a relay.

Recommended reference temperature for thermistors are given below in Table 6.

Table - 6

Class of Insulation	Type of Thermistor					
	Warning	Tripping				
В	PT 120	PT 140				
F	PT 140	PT 160				

### RTD / BTD

These are devices to sense the winding or bearing temperature by means platinum based element. These can be provided for frames 280 & above.

### Motors with Electric brakes

The motors can be supplied with in-built D.C. fail safe brake upto KD200L framesize. (See Fig. 7) For more details refer to works.

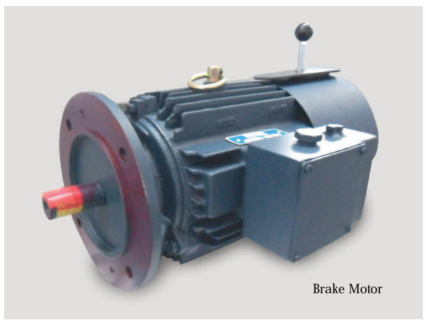


Fig. 7

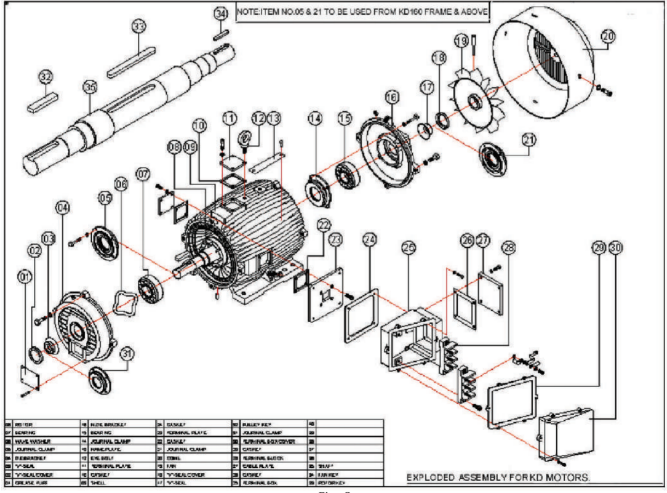
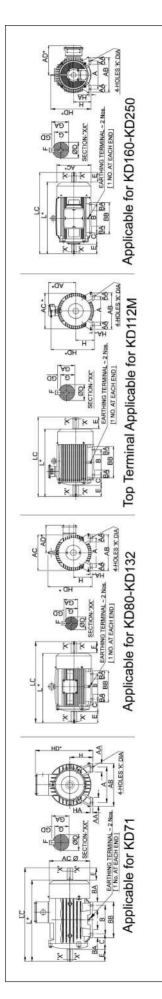


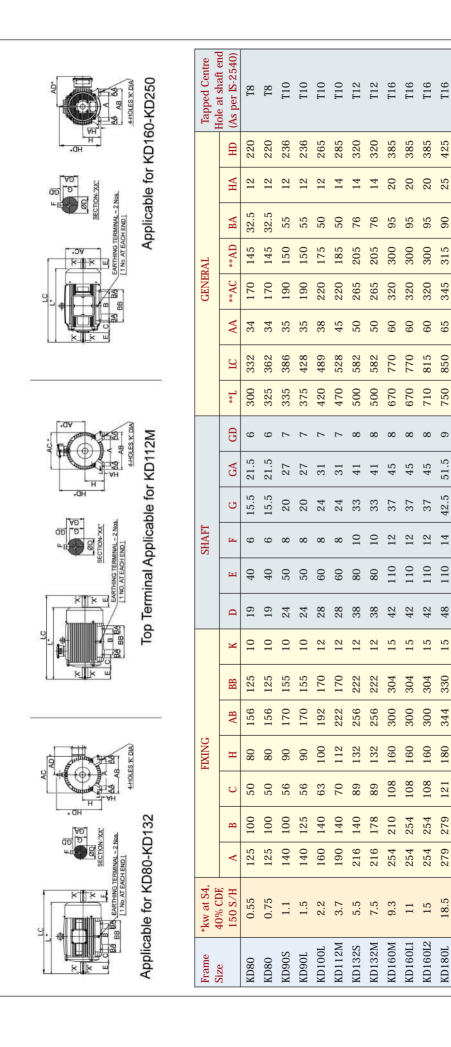
Fig. 8



re	40)																
Tapped Centre	(As per IS-2540)	T5	T8	T8	T10	T10	T10	T10	T12	T12	T16	T16	T16	T16	T20	T20	T20
	HD	195	220	220	236	236	265	285	320	320	385	385	385	425	460	485	520
	HA	8	12	12	12	12	12	14	14	14	20	20	20	25	35	35	40
	BA	22	32.5	32.5	22	55	50	20	92	92	95	92	95	105	98	95	92
γγΓ	**AD	-	145	145	150	150	175	185	202	202	300	300	300	315	395	395	425
GENERAI	**AC	135	170	170	190	190	220	220	265	265	320	320	320	345	390	390	460
	AA	27	34	34	35	35	38	45	20	50	09	09	09	65	88	88	88
	LC	878	332	362	386	428	489	528	585	585	770	770	815	850	916	994	1000
	**L	255	300	325	335	375	420	470	200	200	029	029	710	750	795	860	860
	GD	5	9	9	7	7	7	7	8	8	8	8	8	6	10	11	11
	GA	16	21.5	21.5	27	27	31	31	41	41	45	45	45	51.5	59	64	64
	G	11	15.5	15.5	20	20	24	24	33	33	37	37	37	42.5	49	53	53
SHAFT	F	5	9	9	<b>«</b>	∞	8	∞	10	10	12	12	12	14	16	18	18
	E	30	40	40	20	20	09	09	80	80	110	110	110	110	110	140	140
	D	14	19	19	24	24	28	28	38	38	42	42	42	48	55	09	09
	K	7	10	10	10	10	12	12	12	12	15	15	15	15	19	19	19
	BB	112	125	125	155	155	170	170	222	222	304	304	304	330	356	375	375
	AB	134	156	156	170	170	192	222	256	256	300	300	300	344	400	444	444
FIXING	Н	71	80	80	90	90	100	112	132	132	160	160	160	180	200	225	225
	С	45	20	20	26	26	63	70	89	89	108	108	108	121	133	149	149
	В	06	100	100	100	125	140	140	140	178	210	210	254	241	305	286	311
	A	112	125	125	140	140	160	190	216	216	254	254	254	279	318	356	356
*kw at S4,	150 S/H	0.25	0.75	1.1	1.5	2.2	3.7	5.5	7.5	9.3	11	15	18.5	22	30	37	45
Frame		KD71	KD80	KD80	KD90S	KD90L	KD100L	KD112M	KD132S	KD132M	KD160M1	KD160M2	KD160L	KD180M	KD200L	KD225S	KD225M

\* For ratings at other duty conditions, refer to our KD motor rating chart.

# KD71-KD225M FOOT MOUNTED 4 POIE MOTOR



KD80-KD250M FOOT MOUNTED 6 POLE MOTOR

T20 T20 T20

KD200L

KD225M KD250M

For GAD of higher frame sizes & 8 Pole motors - refer to works

\* For ratings at other duty conditions, refer to our KD motor rating chart.

Table -7

# **Selection Chart**

Ambient temp. - 45 Deg.C Insulation - Class 'F' Degree of protection - IP-55

Cooling - IC411

Factor of Inertia - 2 ( Load  $GD^2 = Motor GD^2$  )

Type of start - DOL

### 4 Pole

4 role								
Frame	S4-40% 150S/H	S4-60%- 150S/H	S4-40%- 300S/H	S4-60%- 300S/H				
		kW						
KD71	0.55	0.55	0.55	0.55				
KD80	0.75	0.75	0.75	0.75				
KD80	1.1	1.1	1.1	1.1				
KD90S	1.5	1.5	1.5	1.5				
KD90L	2.2	2.2	2.1	2.1				
KD100L	3.7	3.7	3.6	3.4				
KD112M	5.5	5.5	5.3	5.1				
KD132S	7.5	7.5	7.3	7.0				
KD132M	9.3	9.3	9.0	8.7				
KD160M1	11	10.6	10.7	10.2				
KD160M2	15	14.4	14.6	14.0				
KD160L	18.5	17.8	17.9	17.2				
KD180M	22	21.1	21.3	20.5				
KD200L	30	28.8	29.1	27.9				
KD225S	37	35.5	35.9	34.5				
KD225M	45	43.2	43.7	41.9				

### 6 Pole

Frame	S4-40%- 150S/H	S4-60%- 150S/H	S4-40%- 300S/H	S4-60%- 300S/H
		kW		
KD80	0.55	0.55	0.55	0.55
KD80	0.75	0.75	0.75	0.75
KD90S	1.1	1.1	1.1	1.1
KD90L	1.5	1.5	1.5	1.5
KD100L	2.2	2.2	2.1	2.1
KD112M	3.7	3.7	3.6	3.4
KD132S	5.5	5.5	5.3	5.1
KD132M	7.5	7.5	7.3	7.0
KD160M	9.3	8.9	9.0	8.7
KD160L1	11	10.6	10.7	10.2
KD160L2	15	14.4	14.6	14.0
KD180L	18.5	17.8	17.9	17.2
KD200L	22	21.1	21.3	20.5
KD225M	30	28.8	29.1	27.9
KD250M	37	35.5	35.9	34.5

For higher rating in 4 pole & 6 pole and for 8 pole rating – refer to works.

## **Performance Chart**

Supply system - 415V+/-10%,50Hz+3/-6%,3-Phase

Ambient temp. - 45 Deg.C

Insulation - Class 'F'

Degree of protection - IP-55

Cooling - IC411

Duty - S4-40%CDF-150S/H

Factor of Inertia - 2 (Load  $GD^2 = Motor GD^2$ )

Type of start – DOL

Frame	kW	RPM	FLA ( Amps )	%Effy. (100 %) Load	P.f. (100%) Load	%Stg. Torque ( X FLT )	% POT (X FLT)	% Stg. Current ( X FLA )	GD <sup>2</sup> ( Kgm <sup>2</sup> )
4-POLE									
KD71	0.55	1280	1.7	60	0.75	160	200	400	0.00255
KD80	0.75	1400	1.93	73	0.74	220	250	500	0.0064
KD80	1.1	1385	2.6	75	0.78	230	270	500	0.008
KD90S	1.5	1410	3.4	78.5	0.79	210	250	550	0.0156
KD90L	2.2	1414	5	80	0.77	240	275	600	0.0218
KD100L	3.7	1430	7.5	84	0.82	210	260	600	0.0516
KD112M	5.5	1435	10.6	85	0.85	250	300	600	0.0728
KD132S	7.5	1440	14.5	87	0.83	200	275	600	0.135
KD132M	9.3	1440	17.6	87	0.83	200	275	600	0.164
KD160M1	11	1450	20.1	88.5	0.86	220	275	600	0.177
KD160M2	15	1455	27.3	88.8	0.86	220	275	600	0.238
KD160L	18.5	1450	35	90	0.82	230	275	600	0.31
KD180M	22	1460	39	91	0.87	220	275	600	0.55
KD200L	30	1470	52.4	92.5	0.86	230	275	600	0.853
KD225S	37	1470	65	92.5	0.86	230	275	600	1.001
KD225M	45	1475	78	92.7	0.87	230	275	600	1.85
6-POLE									
KD80	0.55	900	1.9	65	0.61	190	230	400	0.0069
KD80	0.75	880	2.5	65	0.64	175	220	400	0.0097
KD90S	1.1	910	3	74	0.68	190	230	500	0.014
KD90L	1.5	925	3.9	75	0.72	210	260	450	0.0196
KD100L	2.2	925	4.9	79	0.8	180	230	550	0.05
KD112M	3.7	930	8.2	79	0.79	215	260	550	0.069
KD132S KD132M	5.5 7.5	950 948	11.9 15	83 85	0.77 0.82	200 185	260 275	600 600	0.15 0.18
KD132M KD160M	9.3	965	18.6	86	0.82	225	260	600	0.18
KD160L1	11	965	25	85.5	0.72	250	280	600	0.299
KD160L2	15	968	30	88	0.78	220	250	600	0.378
KD180L	18.5	962	35	87.5	0.84	185	270	550	0.706
KD200L	22	980	44	90	0.77	220	250	600	1.105
KD225M	30	984	57	91	0.8	280	320	650	3.431
KD250M	37	985	69	91.5	0.82	285	300	650	3.676

POLICY: Every care has been taken to ensure the accuracy of the information contained in this publication but due to policy of continuous development and improvement the right is reserved to supply products which may differ slightly from those illustrated & described in this publication.





Paharpur Works 58, Taratala Road Kolkata - 700024 Ph: 91 33 4403 0400

AEI Works 1, Taratala Road Kolkata - 700024 Ph: 91 33 4403 0500 Fax: 91 33 2469 5369/8530 Fax: 91 33 2469 6988

www.marathonelectric.com

A Regal Brand



www.regalbeloit.com