

LAKSHMI ELECTRICAL DRIVES PRIVATE LIMITED., Coimbatore - 641 004.

TECHNICAL DATA SHEET - 18.5 kW 2 POLE INDUCTION MOTOR

TECHNICAL DATA SHEET - 18.3 KW 2 FOLE INDUCTION MOTOR		
1	Customer:	
2	Product no:	LEH16025004
3	Output power (kW)	18.5
4	Output power (HP)	25
5	Phase	3
6	Polarity	2
7	Frame	160L
8	Voltage (V)	415±10%
9	Frequency & it's variation (Hz)	50±5%
10	Connection	DELTA
11	Insulation class	F
12	Ambient temp (Deg. C)	50
13	Duty	S1
14	Mounting	B5
15	Applicable code	IS12615/IEC 60034-1
16	Type reference	Sq. Cage Induction motor
17	Full Load Current (Amps)	32
18	Full Load Torque -(Nm)	60.3
19	Full Load Speed (rpm)	2940
20	Starting Current as % of FLC	770
21	Starting Torque as % of FLT	200
22	Break down or Pull-out Torque % FLT	280
23	%Efficiency at 100%	92.4 (IE3)
24	at 75%	92.4
25	at 50%	91.5
26	Power factor at 100%	0.9
27	at 75%	0.87
28	at 50%	0.82
29	Temperature Rise	B CLASS LIMIT
30	Service Factor	1
31	Moment of Inertia	0.359
32	Direction of Rotation	Bidirectional
33	Coupling/Pulley	Direct/Flexible
34	Method of Cooling	IC411
35	Enclosure	TEFC IP55
36 37	Protection	
38	Bearing type Bearing no. DE/NDE	Deep Groove Ball Bearing 6309ZZ C3 / 6309ZZ C3
39	Paint/Coating	RAL 7046
40	Material of Construction	CI FG200
41	Shaft Material	EN8
42	Relative Humidity	<90
43	Terminal box position	TOP
44	No of terminals	6
45	Working Altitude level.	1000 MT
46	Additional Requirement	As per customer requirement
7 to per outstand requirement		
Efficiency Values are without seals.		
Performance Data subject to tolerance as per IS: 12615:2018		