

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

TECHNICAL DATA SHEET - 11 kW 4 POLE INDUCTION MOTOR

TECHNICAL DATA SHEET - 11 kW 4 POLE INDUCTION MOTOR		
1	Customer:	
2	Product no:	LEH16043002
3	Output power (kW)	11
4	Output power (HP)	15
5	Phase	3
6	Polarity	4
7	Frame	160M
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	B3
15	Applicable code	IS12615/IEC 60034-1
16	Type reference	Sq. Cage Induction motor
17	Full Load Current (Amps)	22
18	Full Load Torque -(Nm)	72.44
19	Full Load Speed (rpm)	1460
20	Starting Current as % of FLC	750
21	Starting Torque as % of FLT	200
22	Break down or Pull-out Torque % FLT	260
23	%Efficiency at 100%	91.4(IE3)
24	at 75%	90.1
25	at 50%	85.5
26	Power factor at 100%	0.85
27	at 75%	0.81
28	at 50%	0.74
29	Temperature Rise	B CLASS LIMIT
31	Moment of Inertia	0.456
32	Direction of Rotation	Bidirectional
33	Coupling/Pulley	Direct/Flexible
34	Method of Cooling	IC411
35	Enclosure	TEFC
36	Protection	IP55
37	Bearing type	Deep Groove Ball Bearing
38	Bearing no. DE/NDE	6309ZZ C3/6309ZZ C3
39	Paint/Coating Material of Construction	RAL 7046
40 41	Shaft Material	CI FG200 EN8
42	Relative Humidity	<90
42	Terminal box position	TOP
43	No of terminals	6
45	Working Altitude level.	1000 MT
46	Additional Requirement	As per customer request
40	Additional Requirement	To her casionier reduest
Efficiency Values are without scale		
Efficiency Values are without seals. Performance Data subject to tolerance as per IS: 12615:2018		
remonitative Data subject to tolerative as per 15. 12015.2016		