

## Data sheet for three-phase Squirrel-Cage-Motors

MLFB-Ordering data: 1LE7501-0CA22-3KA4

Frame size: 71M

Client order no.: Item no.:

Order no.: Consignment no.:

Offer no.: Project:

Remarks:

U	Δ/Υ	f	Р	1	n	М	М	NOM. E	FF at lo	oad [%] *	Power	factor at .	load *	I <sub>A</sub> /I <sub>N</sub>	M <sub>A</sub> /M <sub>N</sub>	$M_{\kappa}/M_{N}$	IE-CL
[V]±10%		[Hz]±5%	[kW]	[A]	[1/min]	[kgf.m]	[Nm]	4/4	3/4	2/4	4/4	3/4	2/4	I <sub>I</sub> /I <sub>N</sub>	T <sub>I</sub> /T <sub>N</sub>	$T_{\rm B}/T_{\rm N}$	
415	Υ	50	0.37	0.89	2763	0.1	1.3	72.2	72.2	71.2	0.80	0.72	0.60	4.3	2.6	2.5	IE2
Data subject to tolerance as per IS 12615 / IEC 60034-1					SF: 1.00			*sinusoidal feed									
Environmental conditions: -20 °C to +50 °C / 1000.0 m						locked rotor withstand time (hot / cold): 15.0 s / 22.0 s											

Mecha		Terminal box					
Sound pressure level 50Hz   60Hz	69 dB(A)	74 dB(A)	Terminal box position				
Type of construction	IM B14 /	IM 3601	Material of terminal box				
Bearing DE   NDE	6202 2ZC3	6202 2ZC3	Type of terminal box				
Type of bearing	Locating (fixed	) bearing, NDE	Contact screw thread				
Lubricants	Esso Un	irex N3	Max. cross-sectional area				
Regreasing device	- 1	-	Cable diameter from to				
Grease nipple	- 1	-	Cable entry				
Bearing lifetime	5000	00 h	Cable gland				
Degree of protection	IP5	55					
External earthing terminal	Yes (sta	ndard)					
Vibration severity grade	A (Star	ndard)					
Insulation	155(F) utilize	ed to 130(B)					
Duty type	S	1					
Direction of rotation	Bidirec	tional					
Frame material	Cast	iron					
Data of anti condensation heating	-1	-					
Coating (paint finish)	Standard p	aint finish					
Color, paint shade	RAL7	7030					
Motor protection	(A) without						
Method of cooling	IC411 - Self ventilated, su	urface cooled					
Forced ventilation motor details	-1-						
Weight in kg, without optional acce	ssories 11	kg					
Rotor weight in kg	1 1	кg					
Moment of inertia Rotor GE	0.00028 kg m²	0.00112 kgf.m <sup>2</sup>					

Notes

M<sub>K</sub>/M<sub>N</sub> = break down torque / nominal torque

 $I_A/I_N = locked rotor current / nominal current$   $M_A/M_N = locked rotor torque / nominal torque$ 

Тор Aluminium TB1 E04 M4  $6.0 \text{ mm}^2$ 4.5 mm - 10.0 mm 1xM16x1,5+1xM25x1,5 2 Plugs