

Data sheet for three-phase Squirrel-Cage-Motors

MLFB-Ordering data: 1LE7501-0DB32-3AA4

Frame size: 80M

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 _A /I _N	M _A /M _N	M _K /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 _I /I _N	T _I /T _N	$T_{\rm B}/T_{\rm N}$	
415	Υ	50	0.75	1.70	1433	0.5	5.0	79.9	79.9	77.2	0.75	0.66	0.52	5.8	2.8	2.8	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): 13.0 s / 17.0 s										

Mechar	nical data	Terminal box			
Sound pressure level 50Hz 60Hz	67 dB(A)	70 dB(A)	Terminal box position	Тор	
Type of construction	IM B3 /	IM 1001	Material of terminal box	Aluminium	
Bearing DE NDE	6204 2ZC3	6204 2ZC3	Type of terminal box	TB1 E04	
Type of bearing	Locating (fixed	d) bearing, NDE	Contact screw thread	M4	
Lubricants	Esso Ur	nirex N3	Max. cross-sectional area	6.0 mm²	
Regreasing device	-	I -	Cable diameter from to	4.5 mm - 10.0 r	
Grease nipple	-	I -	Cable entry	1xM16x1,5+1xM2	
Bearing lifetime	500	00 h	Cable gland	2 Plugs	
Degree of protection	IP	55			
External earthing terminal	Yes (st	andard)			
Vibration severity grade	A (Sta	ndard)			
Insulation	155(F) utiliz	ed to 130(B)			
Duty type	S	1			
Direction of rotation	Bidire	ctional			
Frame material	Cast	iron			
Data of anti condensation heating	-	I-			
Coating (paint finish)	Standard p	paint finish			
Color, paint shade	RAL	7030			
Motor protection	(A) without	t			
Method of cooling	IC411 - Self ventilated, s	urface cooled			
Forced ventilation motor details	-1-				
Weight in kg, without optional access	sories 18	kg			
Rotor weight in kg	3	kg			
Moment of inertia Rotor GD ²	0.00195 kg m ²	0.0078 kgf.m²			

Notes

M_K/M_N = break down torque / nominal torque

 ${\color{red} L \atop {\color{red} I_{\rm A}/{\rm I}_{\rm N}}} = {\color{blue} locked rotor current}$ / nominal current ${\color{blue} M_{\rm A}/{\rm M}_{\rm N}} = {\color{blue} locked rotor torque}$ / nominal torque