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

Motor	tuna :	1 4 \/ 3 1	320			c		. 137 M	I . IM 83	5 - 6n					-	a d		
Motor Client ord		TAVST	520		1	SIMOTICS GP - 132 M - IM B35 - 6p						r no.						
Order no.						Consignment no.					Proje	Project						
												Project						
Remarks											6-4		_					
Electric	cal dat	а									-/-	e Area	3					
U	U Δ/Y f P P			Р	P I n M				η ³⁾				cosφ ³⁾ Ι _Α /Ι _Ν Μ _Α /Μ _Ν Μ _Κ /Μ _Ν ΙΕ-Ο					
[V]		[Hz]	[kW]	[hp]	[A]	[1/min]	[Nm]	4/4	3/4	2/4	4/4	3/4	1	I _I /I _N	T _I /T _N	T _B /T _N		
						DC	OL duty (S1)) - 155(F) to 130	(B)								
400	Δ	50	4.00	-1-	9.10	975	39.0	86.8	87.3	86.2	0.73	0.66		6.2	2.2	3.0	IE3	
690	Y	50	4.00	-1-	5.30	975	39.0	86.8	87.3	86.2	0.73	0.66	5 0.55	6.2	2.2	3.0	IE3	
IM B35 / IM 2001 FS 132 M												DIN, ISO, VDE, EN						
		Enviror	nmental co	onditions :	-20 °C - +	+40 °C / 1000 m Locked						d rotor time (hot / cold) : 16.7 s 22.3 s						
Mecha	nical d	ata																
Sound	level (SF	PL / SWL)	at 50Hz 60	Hz 63 /	75 dB(A) ²	^{2) 3)} 67 / 79 dB(A) ^{2) 3)} Vibration severity grad					de	А						
Momer	nt of ine	rtia			0.	0390 kg m²	The	nermal class					F					
Bearing DE NDE 6208 2Z C						6	208 2Z C3	Duty	Duty type				S1					
bearing lifetime								Dire	Direction of rotation				bidirectional					
$\begin{array}{llllllllllllllllllllllllllllllllllll$							32000 h	Fran	Frame material				aluminum					
Regreasing device						Without		Net	Net weight of the motor (IM									
Grease nipple						-/-	Coa	Coating (paint finish)				Standard paint finish C2						
Type of bearing Prel						ded bearing	Colo	Color, paint shade				RAL7030						
Condensate drainage holes						Without	Mot	or protect	ion		(B) 3 PTC thermistors - for tripping (2 terminals)							
Externa	al earthi	ng termi	nal			Without		Met	Method of cooling				IC411 - self ventilated, surface cooled					
Termin	al box																	
Terminal box position						top		Max	Max. cross-sectional area						6 mm ²			
Material of terminal box					A	luminium	Cable diameter from to											
Type of terminal box						TB1 H00			Cable entry				2xM32x1,5-1xM16x1,5					
Contact screw thread						M4		Cab	Cable gland				3 plugs					
		rrent / curre torque / torc	nt nominal Jue nominal		L _{10mh} according at rated power	to DIN ISO 281 / at full load	10/2010			3)	Value is valid	only for D	OL operation w	ith motor de	sign IC411			
L		orque / nom																
Transmi	ittal, reproo	duction, dis	semination and/c	or editing of this o			of its contents and o y patent grant or re						n are prohibited	l. Offenders	will be held li	able for pay	nent of	
Responsible department Technical reference						Created by		Approved				l data are subject to change! There may be				Link documents		
IN LVM Document type Technical data she Document title 1LE1003-1CC23-4						SPC	Created a	created automatically discrepatives.			ncies between calculated and rating plate							
					e						Document status							
						et						Released						
						4JB4						Document number						
					ICC23-4J								13-20101					
Restricted © Innomotics 2024													Creation date 2024-05-1		Languag en	je Page 1/1		