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

Motor	type :	1AV31	62C			S	IMOTICS GF	P - 160 N	1 - IM B3	- бр					-			
Client ord	er no.				li	Item-No.						Offer no.						
Order no.					c	Consignment no.						Project						
Remarks												e Area						
Electric	cal dat	a									-/-	Area						
U	Δ/Y f		Р	Р	I	n	М		η ³⁾			cosφ				M_{K}/M_{N}	IE-CL	
[V]		[Hz]	[kW]	[hp]	[A]	[1/min]	[Nm]	4/4	3/4	2/4	4/4	3/4	2/4	I _I /I _N	T_I/T_N	T_{B}/T_{N}		
DOL duty (S1) 155(F) to 130(B) 400 4 50 750 901 902 901 975 720 921 975																		
400 690	Δ Y	50 50	7.50 7.50	- -	15.00	985 985	73.0 73.0	89.1	89.7	89.0	0.81	0.76		7.9	2.3	3.2 3.2	IE3	
690	1	50	7.50	-/-	8.70	985	73.0	89.1	89.7	89.0	0.81	0.76	0.65	7.9	2.3	3.2	IE3	
IM 83 / II	M 1001		ES 160	NA		IP55	UKCA		60034									
IM B3 / IM 1001 FS 160 M Environmental conditions : -20 °C												din, ISO, VDE, EN ed rotor time (hot / cold) : 13 s 17.2 s						
Mecha					-20 C - +-													
Mecha	nical d	ata						_										
Sound	level (SF	PL / SWL)	at 50Hz 60	0Hz 67	/ 79 dB(A) 2	^{2) 3)} 70 / 82 dB(A) ^{2) 3)} Vibration severity grade					le	А						
Momer	nt of ine	rtia			0.	0.1320 kg m ² Thermal clas					F							
-	g DE NI			6	5209 2Z C3	6	209 2Z C3		Duty type				S1					
bearing lifetime							rection of rotation					bidirectional						
L _{10mh} F _{Rad min} for coupling operation 40000 h 50 60Hz ¹⁾							32000 h		Frame material				aluminum					
Regreasing device						Nithout			Net weight of the motor (IM B3				-					
Grease nipple						-/-	Coating (paint finish)				Standard paint finish C2							
						ng bearing Without	NDE		Color, paint shade				RAL7030					
Condensate drainage holes External earthing terminal						Without			Motor protection Method of cooling				(B) 3 PTC thermistors - for tripping (2 terminals) IC411 - self ventilated, surface cooled					
Externa	areartin	ng termi	IIdi			Without Method of cooling							10411	- sell vel	itilateu, si		Joleu	
Termin	al box																	
Terminal box position						top Max. cross-sectional					rea	a 16 mm ²						
Material of terminal box						Aluminium Cable diameter from					to 19 mm - 28 r					m		
Type of terminal box						TB1 J00 Cable entry						2xM40x1,5-1xM16x1,5						
Contact screw thread						M5 Cable gland									3 plugs			
1.0. 104				11			10/2010			211	lakus is valid o	nalu for DC		the poster of				
$M_A/M_N = loc$ $M_K/M_N = br$	cked rotor t eak down t	orque / nom	ue nominal iinal torque	2)) L _{10mh} according) at rated power document as we	/ at full load	of its contents and	communicati	on thereof to		alue is valid o					able for pay	ment of	
				-	damages. All i	rights created by	/ patent grant or re	gistration of	a utility mode	l or design p	atent are reserv	ved.			_			
Responsible department Technical reference IN LVM					erence	CPC Croated automatically discrep					repancies bet	cal data are subject to change! There may be ancies between calculated and rating plate				Link documents		
				Document type					eated automatically values.			Document status						
				Technical					Released									
SIEMENS			Document title							Document number								
			1LE1003-		TDS-240505-074141				1									
Restricte											Revisio AA		reation date		Languag		•	
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