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

Motor	type :	1AV30	82C			S	IMOTICS GI	P - 80 M -	- IM B5 -	6р									
Client order no. Item-No.													Offer no.						
Order no.					(Consignment no.						ect							
Remarks																			
Electri	cal dat	а									Sa1 -/-	e Are	a						
U	Δ/Y f P P I				I	n		η ³⁾				cosφ ³⁾ Ι _Α /Ι _Ν				IE-CL			
[V]		[Hz]	[kW]	[hp]	[A]	[1/min]	[Nm]	4/4	3/4	2/4	4/4	3/4	1	I _I /I _N	$T_{\rm I}/T_{\rm N}$	T _B /T _N			
						DC	OL duty (S1) - 155(F	⁼) to 130	(B)							1		
230	Δ	50	0.37	-1-	1.91	940	3.8	73.5	73.1	69.4	0.66	0.5		4.2	2.3	2.7	IE3		
400	Y	50	0.37	-/-	1.10	940	3.8	73.5	73.1	69.4	0.66	0.5	7 0.44	4.2	2.3	2.7	IE3		
IM B5 / IM 3001 FS 80 M Environmental conditions : -20 °C -																			
			imental c	onditions :	-20 °C - +	40 °C / 10	000 m			Lo	ocked rot	ked rotor time (hot / cold) : 39.1 s 47.8 s							
Mecha	nical d	ata																	
Sound	level (SF	PL / SWL)	at 50Hz 60	OHz 42	/ 53 dB(A) ²	2) 3) 45 / 56 dB(A) ^{2) 3)} Vibration severity grade					de	А							
Mome	nt of ine	rtia			0.	0.0025 kg m ² Thermal class						F							
Bearing	g DE NI	DE		6	5004 2Z C3	6	004 2Z C3	Duty	Duty type					S1					
	g lifetin		a oporation	2					Direction of rotation					bidirectional					
			g operatior	1	40000 h		32000 h		Frame material				aluminum						
-	sing dev	/ice				Without			Net weight of the motor (IM B3)				12 kg						
	nipple				Dualaa	-/-	- 05		Coating (paint finish)					Standard paint finish C2					
						ided bearing Without		Color, paint shade Motor protection				RAL7030							
Condensate drainage holes External earthing terminal						Without			Motor protection Method of cooling					(A) without (Standard) IC411 - self ventilated, surface cooled					
						Without		Met		oning			letti	Jen ver	itilatea, s		Joicu		
Termir	nal box																		
Termir	al box p	osition				top		Max	Max. cross-sectional area					1.5 mm ²					
Material of terminal box						Aluminium Cable diameter					rom to 9 r					ım - 17 mm			
Type of terminal box						TB1 E00	able entry					1xM25x1,5							
Contact screw thread						M4 Cable gland									1 plug				
$M_A/M_N = Io$	cked rotor t	rrent / curre torque / torc orque / nom	jue nominal) L _{10mh} according) at rated power	to DIN ISO 281 / at full load	10/2010			3)	Value is valid	only for I	OL operation w	ith motor de	sign IC411				
				/or editing of this			of its contents and y patent grant or re						on are prohibited	I. Offenders	will be held li	able for pay	ment of		
Responsi	ble depar	tment		Technical refe	erence							Il data are subject to change! There may be				Link documents			
IN LVM						SPC		Created a	reated automatically discrepany values.			ncies between calculated and rating plate							
				Document typ	Document type						Docu	Document status			3				
SIEMENS						et						Released							
				Document tit							Document number								
Restricted				1LE1003-0DC22-2FA4					-				01-16012 Creation date		Languag	je Page			
© Innc		2024											2024-05-0		en	1/1			