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

Motor	type :	1AV31	04C			s	IMOTICS GF	P - 100 I	- IM B3 -	- 6p					ł			
Client ord		-			ŀ	Item-No.						Offer no.						
Order no.						Consignment no.						Project						
Electric	al dat	а									-/-	e Ale	u					
U	J Δ/Y f P P		Р		n		η ³⁾			cosφ ³⁾ I _A /I _N				M _A /M _N M _K /M _N				
[V]		[Hz]	[kW]	[hp]	[A]	[1/min]	[Nm]	4/4	3/4	2/4	4/4	3/4	2/4	I_{I}/I_{N}	$T_{\rm I}/T_{\rm N}$	T _B /T _N		
						D	OL duty (S1) - 155(F	-) to 130	(B)								
230	Δ	50	1.50	-/-	6.30	970	14.8	82.5	83.1	81.5	0.73	0.65	5 0.52	5.2	1.9	2.8	IE3	
400	Y	50	1.50	-/-	3.60	970	14.8	82.5	83.1	81.5	0.73	0.65	5 0.52	5.2	1.9	2.8	IE3	
IM B3 / IM 1001 FS 100 L						IP55	UKCA	IEC/EN 60034 IEC,				DIN, ISO, VDE, EN						
		Enviror	nmental co	onditions :	-20 °C - +	+40 °C / 1000 m Locked						d rotor time (hot / cold) : 26.6 s 34.7 s						
Mecha	nical d	ata																
Sound level (SPL / SWL) at 50Hz 60Hz 59 / 71 dB(A) ^{2) 3)} 62 / 74 dB(A) ^{2) 3)} Vibration severity grade														А				
Momer	nt of ine	rtia			0.	0.0110 kg m ² Thermal class									F			
Bearing	J DE NI	DE		e	5206 2Z C3	6	5206 2Z C3	Duty	Duty type				S1					
bearin	g lifetin	ne						Dire	Direction of rotation				bidirectional					
L_{10mh} $F_{Rad \mbox{ min}}$ for coupling operation 40000 h 50[60Hz $^{1)}$							32000 h	Fran	Frame material					a	lluminum			
Regreasing device						Without		Net	Net weight of the motor (IM B				1 B3) 25 kg					
Grease nipple						-/-		Coa	Coating (paint finish)				Standard paint finish C2					
Type of bearing Prel						ided bearin	Colo	Color, paint shade				RAL7030						
Condensate drainage holes						Without		Mot	Motor protection				(B) 3 PTC thermistors - for tripping (2 terminals)					
External earthing terminal						Without Method of co				oling	IC411 - self ventilated, surface cooled							
Termin	al box																	
Terminal box position						top Max. cross-sectional area					rea				4 mm ²			
Material of terminal box						luminium		Cab	Cable diameter from to				11 mm - 21 mm					
Type of terminal box						TB1 F00 Cable en				entry				2xM32x1,5-1xM16x1,5				
Contact screw thread						M4 Cable gland									3 plugs			
$M_A/M_N = loc$ $M_K/M_N = br$	cked rotor t eak down t	orque / non	que nominal ninal torque	2)		/ at full load	of its contents and			others with	out express au	Ithorizatio	OOL operation wi			iable for pay	ment of	
			,				y patent grant or re											
Responsi	Responsible department Technical reference			erence	Created by		discrepar			l data are subject to change! There may be ncies between calculated and rating plate			Link documents					
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