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

Motor	type :	1AV31	04A			II		5 GP - 10	00 L - IM	B5 - 2p)					Ż				
Client ord	er no.					Item-No.						er no.								
Order no.						Consignment no.						Project								
Remarks																				
Remarks											Sa	ife Are	ea							
Electric	cal dat	a									-/-									
U Δ/Υ f		f	Р	Р	I	n	М	η 3)				coso	φ ³⁾	I _A /I _N	I _A /I _N	M _A /M _N	$M_{\rm K}/M_{\rm N}$	IE-CL		
[V]		[Hz]	[kW]	[hp]	[A]	[1/min]	[Nm]	4/4	3/4	2/4	4/4	3/-	4	2/4	I_1/I_N	T_{I}/T_{N}	T _B /T _N			
	1		1			DC	OL duty (S1)) - 155(l	F) to 130)(B)								1		
400	Δ	50	3.00	-1-	5.70	2910	9.8	87.1	87.7	87.0	-	0.8		0.72	9.4	4.4	4.5	IE3		
690	Y	50	3.00	-/-	3.30	2910	9.8	87.1	87.7	87.0		0.8		0.72	9.4	4.4	4.5	IE3		
460	Δ	60	3.45	- -	5.60	3505	9.4	88.5	88.5	87.5	0.87	0.8		0.73	10.0	4.0	4.8	IE3		
460	Δ	60	3.00	-/-	5.00	3525	8.1	88.5	88.2	86.7	0.85	0.8		0.69	11.2	4.6	5.6	IE3		
IM B5 / IM 3001 FS 100 L Environmental conditions : -20 °C					IP55 UKCA IEC/EN 60034 IEC, DIN, ISC							, VDE, EN pr time (hot / cold) : 9 s 12.1 s								
		Enviror	nmental c	onditions :	-20 °C - +	-40 °C / 10	000 m				Locked I	rotor t	ime (h	not / co	old):9	s 12.1 :	S			
Mecha	nical d	ata																		
Sound	level (SI	PL / SWL)	at 50Hz[60) OHz 72	80 dB(A)	^{2) 3)} 75 / 83 dB(A) ^{2) 3)} Vibration severity grade					de	А								
Momer	nt of ine	rtia			0	0.0041 kg m ² Thermal class							F							
Bearing DE NDE 6206 2Z C											S1									
bearing lifetime						Direction of rotatic					bidirectional									
L _{10mh} F _{Rad min} for coupling operation 40000 h 50[60Hz ⁻¹)						32000 h Frame materia											lluminum			
						Without	52000 11		Net weight of the motor (IM B3)					25 kg						
Regreasing device						-/-			Coating (paint finish)					Standard paint finish C2						
Grease nipple						baded bearing DE Color, paint sha					•						IISH CZ			
						-	g DE		•					RAL7030						
Condensate drainage holes External earthing terminal						Without			Motor protection Method of cooling					(A) without (Standard) IC411 - self ventilated, surface cooled						
Externa	al earthi	ng termi	nal			Without		Met	nod of co	oling				IC411	- self ver	itilated, s	urface co	oled		
Termin	al box																			
Terminal box position						top Max. cross-				tional area						4 mm ²				
Material of terminal box						Aluminium		Cab	Cable diameter from to					11 mm - 21 mm						
Type of terminal box						TB1 F00		Cab	Cable entry					2xM32x1,5						
Contact screw thread						M4 Cable g				le gland					2 plugs					
$M_A/M_N = loc$ $M_K/M_N = bro$	cked rotor i eak down t	orque / nom	que nominal ninal torque	2)	at rated powe		10/2010 of its contents and o	communicati	on thereof to		Value is vali						able for pay	ment of		
					damages. All	l rights created by	y patent grant or re	gistration of	a utility mode	l or design	patent are re	served.								
Responsible department Technical reference					erence	······					Technical data are subject to change! There n discrepancies between calculated and rating									
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