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

Motor	type :	1AV31	32B			11	NOMOTICS	5 GP - 13	82 M - IN	I B3 - 4	р					-			
Client ord	er no.					Item-No.					Off	er no.							
Order no.						Consignment no.					Pro	Project							
Remarks																			
												fe Are	ea						
Electric		-						1			-/-							1	
U [V]	Δ/Υ	f [Hz]	P [kW]	P [hp]	ا [A]	n [1/min]	M [Nm]	4/4	η <sup>3)</sup> 3/4	2/4	4/4	coso 3/4	· .	2/4	I <sub>A</sub> /I <sub>N</sub> I <sub>I</sub> /I <sub>N</sub>	M <sub>A</sub> /M <sub>N</sub> T <sub>I</sub> /T <sub>N</sub>	M <sub>K</sub> /M <sub>N</sub> T <sub>B</sub> /T <sub>N</sub>	IE-CL	
[ • ]		נייבן	[[[]]]	[116]	[/ \]		OL duty (S1)				4/4	51.	+	2/4	'I/'N	1// N	B/ N		
230	Δ	50	7.50	-/-	26.00	1465	49.0	90.4	90.7	90.4	0.80	0.7	4	0.63	8.5	3.0	3.8	IE3	
400	Y	50	7.50	-/-	15.00	1465	49.0	90.4	90.7	90.4	0.80	0.7		0.63	8.5	3.0	3.8	IE3	
460	Y	60	8.60	-/-	14.90	1765	46.5	89.5	90.0	89.4	0.81	0.7		0.65	8.8	3.0	3.8	IE2	
460	Y	60	7.50	-/-	13.00	1770	40.5	91.7	91.6	90.6	0.79	0.7	-	0.61	9.8	3.4	4.3	IE3	
IM B3 / IN	vi 1001		FS 132	м		IP55	UKCA	IEC/EN	60034		IEC, DIN,	ISO, VDI	E, EN						
Environmental conditions : -20 °C - +40 °C / 1000								Locked rotor time (hot / cold) : 14.8 s   20.1 s											
Mecha	nical d	ata							1										
Sound	level (SI	PI/SWI)	at 50Hzl6	0Hz 72	/ 80 dB(A) <sup>2</sup>	<sup>2) 3)</sup> 68 /	76 dB(A) <sup>2)3)</sup>	Vibr	ation seve	erity gra	de					A			
Sound level (SPL / SWL) at 50Hz 60Hz         72 / 80 dB(A) <sup>2) 3)</sup> 68 / 76 dB(A) <sup>2)</sup> Moment of inertia         0.0334 kg m <sup>2</sup>							. ,	Vibration severity grade Thermal class								F			
	J DE   NI			6	5308 2Z C3	5					г S1								
-				· · · ·	JJ00 22 CJ	5 51													
bearing lifetime L <sub>10mh</sub> F <sub>Rad min</sub> for coupling operation 50[60Hz <sup>1)</sup> 40000 h						Direction of rotation					bidirectional								
					40000 h	32000 h Frame material										Iluminum			
-	sing dev	lice				-					e motor (IM B3)					61 kg			
Grease nipple						-/- Coating (paint finish)					Standard paint finish C2								
Type of bearing Prele						baded bearing DE Color, paint sha													
Condensate drainage holes						Without Motor protection													
External earthing terminal						Without Method of cooling					IC411 - self ventilated, surface cooled								
Termin	al box																		
Termin	al box p	osition			top Max. cross-sectional area				area	6 mm <sup>2</sup>									
Material of terminal box						Aluminium Cable diameter from				to	. to 11 m					ım - 21 mm			
Type of terminal box						TB1 H00 Cable entry					2xM32x1,5-1xM1								
Contact screw thread						M4 Cable gland						3 plugs							
						M4 Cable giand										o prago			
$M_A/M_N = loc$ $M_K/M_N = bre$	cked rotor t eak down t	orque / non	que nominal ninal torque	2)	) at rated powe						Value is valio	-				_			
Transmi	ittal, repro	duction, dis	semination and	d/or editing of this			of its contents and o y patent grant or re						ion are	prohibited.	Offenders	will be held li	able for pay	ment of	
Responsible department Technical reference					erence	discrep				al data are subject to change! There may be ancies between calculated and rating plate					Link documents				
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	ype :1AV3132B		INNOMOTIC	CS GP - 132 M			
	design			000			
302		tificate 3.1 acc. to EN 10204		Q03	Anti-condensation heating 115 V		
.22	Bearing design for i	ncreased cantilever forces					
Additic	nal information:						
Space h							
Technica	Il data:	1-phase, 115 V 50W					
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sponsibl	e department	Technical reference Crea	ted by	Approved by	Technical data are subject to chang	e! There may be Link documents	

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