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

Motor	type :	1AV31	32B			IN	NOMOTICS	5 GP - 13	2 M - IM	B5 - 4p	)				÷.			
Client order no.						Item-No.					Offer	no.						
Order no.						Consignment no.					Projec	Project						
Remarks																		
Electric	al dat	а									-/-	e Area						
U	U Δ/Y f P P I			I	n Μ η <sup>3)</sup>					cosφ <sup>3)</sup> Ι <sub>Α</sub> /Ι <sub>Ν</sub> Μ <sub>Α</sub> /Μ <sub>Ν</sub> Μ <sub>Κ</sub> /Μ <sub>Ν</sub> ΙΕ								
[V]		[Hz]	[kW]	[hp]	[A]	[1/min]	[Nm]	4/4	3/4	2/4	4/4	3/4	2/4	$I_I/I_N$	$T_{I}/T_{N}$	$T_{\rm B}/T_{\rm N}$		
						DC	OL duty (S1)	- 155(I	-) to 130	(B)	_							
415	Δ	50	7.50	-1-	14.40	1465	49.0	90.4	90.7	90.4	0.80	0.74	0.63	8.5	3.0	3.8	IE3	
														ļ				
480	Δ	60	8.60	-1-	14.30	1765	46.5	89.5	90.0	89.4	0.81	0.76		8.8	3.0	3.8	IE2	
480	Δ	60	7.50	-/-	12.50	1770	40.5	91.7	91.6	90.6	0.79	0.73	0.61	9.8	3.4	4.3	IE3	
IM B5 / IM 3001 FS 132 M												DIN, ISO, VDE, EN						
Environmental conditions : -20 °C - +40 °C / 1000 m Locked rotor time (hot / cold) : 14.8 s   20.1 s																		
Mecha	nical d	ata																
Sound	level (SF	PL / SWL)	at 50HzI60	)Hz 72	/ 80 dB(A) 2)	) 3) 68 /	76 dB(A) <sup>2)3)</sup>	Vibr	ation seve	erity grad	e				А			
						0334 kg m²			rmal class	, ,		F						
				6		-	208 2Z C3		y type			S1						
Bearing DE   NDE 6208 2Z C						0	208 22 03			station								
bearing lifetime						Direction of rotation					bidirectional							
L <sub>10mh</sub> F <sub>Rad min</sub> for coupling operation 40000 h 50 60Hz <sup>1)</sup>						32000 h Frame material				(11.00)	aluminum							
Regreasing device						Without			-		or (IM B3)	-						
Grease nipple						-1-			ting (pain			Standard paint finish C2						
					Preloa	ided bearing	g DE		or, paint sl			RAL7030						
Condensate drainage holes						Without		Mot	or protect	ion		(B) 3 PTC thermistors - for tripping (2 terminals)						
Externa	ıl earthi	ng termi	nal			Without		Met	hod of co	oling		IC411 - self ventilated, surface cooled						
Termin	al box																	
Terminal box position						top		Max	. cross-se	ctional a	ea				6 mm <sup>2</sup>			
Material of terminal box						luminium		Cab	le diamete	er from	. to	o 11 mm - 21 mm						
Type of terminal box						TB1 H00 Cable entry						2xM32x1,5-1xM16x1,5						
Contact screw thread						M4 Cable gland						3 plugs						
1.0. 104			nt e comina l				10/2010			211	alue is volid o	nalu for DC		ah ooto da	ion IC411			
$M_A/M_N = \log M_K/M_N = \log M_K/M_K/M_N = \log M_K/M_N = \log M_K/M_K/M_K/M_K/M_K/M_K/M_K/M_K/M_K/M_K/$	ked rotor t ak down t	orque / nom	ue nominal ninal torque	2)	) L <sub>10mh</sub> according ) at rated power document as we	/ at full load	10/2010	communicati	on thereof to				DL operation wi			able for pay	ment of	
		,					y patent grant or re									7		
Responsible department Technical reference				erence	discrepa					al data are subject to change! There may be Incies between calculated and rating plate				Link documents				
IN LVM						SPC Created automatically values.					ies.	Document status Released Document number TDS-240802-153305						
Document type						et												
INNOMOTICS Document title 1LE1003-1CB23-5I M10																		
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Restricted										AA		2024-08-0	12	Languag en	e Page 1/2			
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Motor type : 1AV3132B

INNOMOTICS GP - 132 M - IM B5 - 4p



Special design

M10 Additional rating plate, loose

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Responsible department IN LVM	Technical reference Created by SPC		Approved by Created automatically		,	ect to change! There may be calculated and rating plate	Link docume	ents ABACCO	
	Document type		Document s	tatus					
INNOMOTICS	Technical data sheet	t	Released		調査				
IUUUUMUIIIP9	Document title		Document r	number	三進羅				
	1LE1003-1CB23-5FB4-Z					802-153305			
Restricted	M10				Revision	Creation date	Language	Page	
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