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



1/1

2024-08-22

		1AV310	·	ase squi			INOMOTIC		_	B14 - 6	p							
Client ord						INNOMOTICS GP - 100 L - IM B14 - 6p Item-No. Offe						er no.						
Order no.					-	Consignment no.						Project						
Remarks																		
Electri	cal dat	3									Sa1 -/-	e Area						
		a f	D.	D						cosφ ³⁾								
U [V]	Δ/Υ	ı [Hz]	P [kW]	P [hp]	[A]	n [1/min]	M [Nm]	4/4	η ³⁾ 3/4	2/4	4/4	cosφ ³⁾	2/4	I _A /I _N	M _A /M _N	T_B/T_N		
				. , ,			DL duty (S1				1 "	J 7, .		1 1 14	1] B. N		
230	Δ	50	1.50	-/-	6.30	970	14.8	82.5	83.1	81.5	0.73	0.65	0.52	5.2	1.9	2.8	IE3	
400	Υ	50	1.50	-/-	3.60	970	14.8	82.5	83.1	81.5	0.73	0.65	0.52	5.2	1.9	2.8	IE3	
INA DA A A	11.1.2601		55.400			Lines		15.6(5)	50024		156 000	50.1/25.51						
IM B14 / IM 3601 FS 100 L Environmental conditions: -20 °C -					30 °C 1	IP55 UKCA IEC/EN 60034			60034	Lo	Locked rotor time (hot / cold): 26.6 s 34.7 s							
Mecha	nical d		inental co	muitions .	-20 C-+	40 6 7 10	100 111			LU	cked fot	or time ((1101 / COI	u) . 20.	.0 5 34.	7 5		
			. 5011 160	50	174 ID/A) 1	1) 2) 62.1	74 10(4) 2) 2)) el		٠.								
Sound level (SPL / SWL) at 50Hz 60Hz 59 / 71 dB(A)						.0110 kg m²	74 dB(A) ^{2) 3)}		Vibration severity grade				A F					
Moment of inertia Rearing DE LNDE 6206.27					0 5206 2Z C3		206 2Z C3		Thermal class				F S1					
Bearing DE NDE 6206 2Z bearing lifetime)200 22 C3	0	200 22 C3		Duty type Direction of rotation				bidirectional					
I E for coupling operation					40000 h			Frame material				aluminum						
50 60Hz ¹⁾ Regreasing device						Without		Net weight of the motor (IM B3)										
Grease nipple						-/-		Coating (paint finish)				Standard paint finish C2						
• •					Prelo	aded bearing	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 cooling				IC411 - self ventilated, surface cooled					
Termir	nal box																	
Terminal box position						top			Max. cross-sectional area				4 mm ²					
Material of terminal box					ŀ	Aluminium			Cable diameter from to				11 mm - 21 mm					
Type of terminal box						TB1 F00		Cab	Cable entry				2xM32x1,5-1xM16x1,5					
Contact screw thread						M4 Cable gland									3 plugs			
$M_A/M_N = Io$	cked rotor t	rrent / currer torque / torqu	ue nominal		L _{10mh} according at rated power	g to DIN ISO 281	10/2010			3) \	/alue is valid	only for DOL	operation w	th motor de	esign IC411			
				or editing of this			of its contents and patent grant or re						are prohibited	. Offenders	will be held	iable for pa	yment of	
Responsi	onsible department Technical reference				erence	Created by	Approved	Approved by Technico			cal data are subject to change! There may be				cuments			
INNOMOTICS Document type Technical data sh									111			ancies between calculated and rating plate				1206689	数プロ	
			Document ty						varaes.			Document status						
				et					Released									
											Document number							
Dart	- d			1LE1003-	1AC42-2k	.B4					TDS	5-240822	2-09391 eation date		Lanzon	ge Pag		
Restrict	−u										iveni		Lation date		Langua	J- Iray	~	

© Innomotics 2024