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



		1AV207	•	ase squi			INOMOTICS		_	B34 - 4r	1							
Client ord		17.17.207			It	INNOMOTICS GP - 71 M - IM B34 - 4p						Offer no.						
Order no.						Consignment no.						Project						
Remarks																		
Electri	ral dat	a									Sa1 -/-	e Area						
U Δ/Y f P P I					ı	n M η ³⁾					cosφ ³⁾ I _A /I _N				M _A /M _N	M _K /M _N	IE-CL	
[V]	Δ/1	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 _B /T _N	IL CL	
				I		DC	L duty (S1)	- 155(F	to 130	(B)								
230	Δ	50	0.37	-1-	1.77	1380	2.5	72.7	73.2	69.9	0.72	0.63	0.49	4.0	2.5	2.5	IE2	
400	Y	50	0.37	-/-	1.02	1380	2.5	72.7	73.2	69.9	0.72	0.63	0.49	4.0	2.5	2.5	IE2	
460	Y	60	0.43	-/-	1.04	1680	2.5	72.0	72.4	69.4	0.72	0.63	0.50	4.5	2.6	2.7	IE2	
460		60	0.37 FS 71 M	-/-	0.96	1705 IP55	2.0 UKCA	72.0	71.2	66.9	0.67	0.58	0.45	5.0	3.0	3.2	IE2	
IM B34 / IM 2101 FS 71 M Environmental conditions: -20 °C					-20 °C - +4		00034	Locked rotor time (hot / cold): 38.6 s 49.4						4 s				
Mecha			mental co	nations.	20 C 1	10 6 7 10	00111				ekeu rot	or time (11017 601	u) . 50.	0 3 13.	13		
Sound	level (SI	PL / SWL)	at 50Hz 60	Hz 44 /	55 dB(A) ²³	47 /	58 dB(A) ^{2) 3)}	Vibra	ation seve	erity grad	e				Α			
						0009 kg m²		Ther	Thermal class					F				
Bearing DE NDE 6202 2Z C					202 2Z C3	62	202 2Z C3	Duty	Duty type						S1			
bearing lifetime						Direction of r				otation	ation bidirec					ectional		
L _{10mh} F _{Rad min} for coupling operation 40000 h 50[60Hz ¹⁾						32000 h Fran			rame material				aluminum					
Regreasing device						Without Net weight of the				the mot	motor (IM B3) 7 kg							
Grease nipple						-I- Coating (paint fine				t finish)	sh) Standard paint finish C2							
Type of bearing Prelo						paded bearing DE Color, paint shade				hade	RAL7030							
Condensate drainage holes						Without	Mot	Motor protection				(A) without (Standard)						
External earthing terminal						Without	Method of cooling					IC411 - self ventilated, surface cooled						
Termir	al box	[
Terminal box position						top Ma:			Max. cross-sectional area				1.5 mm ²					
Material of terminal box					А	Aluminium Cable diameter fr					om to 9 m				m - 17 mm			
Type of terminal box						TB1 B00 Cable entry					1xN					И25x1,5		
Contact screw thread						M4 Cable gland					1					plug		
$M_A/M_N = lo$ $M_K/M_N = br$	cked rotor eak down t	rrent / curren torque / torqu torque / nomi duction, disse	ue nominal inal torque	2)	at rated power	ll as utilization o	f its contents and c			others witho	out express a					iable for pay	ment of	
					damages. All i	rights created by	patent grant or reg	gistration of a	utility mode									
Responsible department Technical reference IN LVM			rence	Created automatically discr				echnical data are subject to change! There may be iscrepancies between calculated and rating plate				Link doo	<u>cuments</u>					
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