

Motor	tuno	. 1 ^\/200	246			IN	INOMOTICS	CD 00	I IM D	925 6n								
Motor type: 1AV3094C Client order no. Order no.					It	INNOMOTICS GP - 90 L - IM B35 - 6p Item-No. Consignment no.						Offer no.						
					C						Proj	Project						
Remarks												<u> </u>						
iverilarks											Saf	e Area						
Electri	cal dat	ta						T			-/-				_			
U [V]	Δ/Υ	f [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 I _I /I _N	M_A/M_N T_I/T_N	M_K/M_N T_B/T_N	IE-CL	
						DC	L duty (S1)) - 155(F) to 130)(B)								
400 690	Y	50	1.05	- -	2.90 1.68	950 950	10.6	81.1	81.1	78.5 78.5	0.64	0.55	0.42	5.2	2.9	3.1	IE3	
IM B35 /	IM 2001		FS 90	L		IP55	UKCA	IEC/EN	60034		IEC, DIN, I	SO, VDE, EN	 					
		Environ		onditions :	-20 °C - +		1 1231					tor time (hot / cold) : 31.8 s 40.5 s						
			The	ese values a	re calcula	ted. The fi	nal rating p	ate data	will be	calculate	ed when	the orde	er is plac	ed				
	Th	e efficier	ncy value	s and effici	ency class	according	to EuP dire	ctive are	valid fo	r standa	rd powe	r ratings	under s	tandard	d conditi	ons.		
Mecha	nical o	data																
Sound	level (S	SPL / SWL)	at 50Hz 6	0Hz 43	/ 55 dB(A) ²	46 /	Vibr	Vibration severity grade				A						
	nt of ine					0.0052 kg m²			Thermal class				F					
	g DE N			6	5205 2Z C3	3 31					S1							
bearing lifetime					40000 h	Direction of rotatio 32000 h Frame material					bidirectional aluminum							
L _{10mh} F _{Rad min} for coupling operation 40000 h 50 60Hz ¹⁾ Regreasing device									Frame material Net weight of the motor (IM B3)									
Grease nipple					-/-			Coating (paint finish)			Special paint finish C3							
				Preloa	loaded bearing DE			Color, paint shade			RAL7030							
Condensate drainage holes				Wit	th (standard	Mot	Motor protection			(C) 2 PTC thermistors - for alarm and tripping (4 terminals)								
External earthing terminal					With Method of cooling			oling	IC411 - self ventilated, surface cooled					oled				
Termir	nal box	ĸ																
Terminal box position					top			Max. cross-sectional area			1.5 mm²							
Material of terminal box				A	Aluminium Cable diameter fr				er from						m - 17 mm			
Type of terminal box						TB1 E00 Cable entry					1xM25x1,5-1xM16x1,5							
Contact screw thread					M4 Cable gland									2 plugs				
$M_A/M_N = Io$	cked rotor	urrent / curren torque / torqu torque / nomi	ue nominal) L _{10mh} according) at rated power	to DIN ISO 281	10/2010			3) V	alue is valid	only for DOL	operation wi	th motor de	esign IC411			
Transm	nittal, repro	oduction, disse	emination and	lor editing of this			f its contents and patent grant or re						re prohibited	. Offenders	will be held l	able for pay	ment of	
Responsible department Technical reference			erence	discrepe					nical data are subject to change! There may be				<u>uments</u>	****				
IN LVM	Л			SPC Created automatically values. Document type						ues.	= -					耀		
				Fechnical data sheet							Released							
INNOMOTICS Technical data sh											Document number					3		
				11 F1003-								TDS-240823-115626					347	

Revision

Creation date

2024-08-23

Language

Page

1/2

© Innomotics 2024

Restricted

H04+N05+N31

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



Motor type : 1AV3094C INNOMOTICS GP - 90 L - IM B35 - 6p

Special design												
H04	External grounding a	at housing		N31	Increased air h	umidity/te	mperature with 60 to 1	00 g water	per m3 air			
N05	Temperature class 15	55 (F), utilised to 130 (B), ower reduced	cooling medium									
	temperature 45 C, po	ower reduced										
Transmittal	l, reproduction, dissemination ar		ell as utilization of its contents and o rights created by patent grant or re				tion are prohibited. Offenders v	/III be held liable	for payment of			
Responsible	department	Technical reference	Created by	Approved by			ect to change! There may be	Link docume	ents			
IN LVM			SPC	Created automa	tically values.	icies between	calculated and rating plate	■ 847				
		Document type	· .		·	Document s	tatus					
IAIAI	OMOTION	Technical data shee	t	Released								
INN	OMOTICS	Document title		Document i	number	300						
		1LE1003-0EC43-4J0	C4-Z		823-115626							
Restricted		H04+N05+N31		Revision	Creation date	Language	Page					
l	otics 2024					AA	2024-08-23	en	2/2			
o		1						· · · ·	1			