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

Motor	tvne :	1AV30	94R			IN	NOMOTIC	5 GP - 90) I - IM R	5 - 4n						3		
Motor type : 1AV3094B Client order no.						INNOMOTICS GP - 90 L - IM B5 - 4p				Offer	Offer no.							
Order no.						Consignment no.				Proie	Project							
Remarks											Safe	e Area						
Electric	al dat	а									-/-	Area	a					
U	Δ/Υ	f	Р	Р	I	n	М		η ³⁾			cosφ	3)	I _A /I _N	M_A/M_N	$M_{\rm K}/M_{\rm N}$	IE-CL	
[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	L duty (S1) - 155(I	=) to 130	(B)								
400	Δ	50	1.50	-/-	3.15	1445	9.9	85.3	85.7	84.4	0.80	0.73	3 0.60	7.3	2.9	3.5	IE3	
690	Y	50	1.50	-/-	1.84	1445	9.9	85.3	85.7	84.4	0.80	0.73	3 0.60	7.3	2.9	3.5	IE3	
460	Δ	60	1.75	-/-	3.15	1740	9.6	86.5	86.7	85.4	0.80	0.74	1 0.62	7.7	2.9	3.7	IE3	
460	Δ	60	1.50	-/-	2.85	1755	8.2	86.5	86.6	84.7	0.77	0.69	9 0.57	8.6	3.4	4.3	IE3	
IM B5 / IN	A 3001		FS 90	L		IP55	UKCA	IEC/EN	60034		IEC, DIN, IS	O, VDE,	EN					
	Environmental conditions : -20 °C - +40 °C / 1000 m Locked rotor time (hot / cold) : 17.3 s 21.5 s																	
Mecha	nical d	ata																
Sound level (SPL / SWL) at 50Hz[60Hz 56 / 68 dB(A) ^{2) 3)} 58 / 70 dB(A) ^{2) 3)} Vibration severity grade A																		
Momer	nt of ine	rtia			0.	0049 kg m²		The	rmal class			F						
Bearing	DE NI	DE		6	5205 2Z C3	60	004 2Z C3	Dut	y type			S1						
bearing	g lifetin	ne						Dire	ction of r	otation		bidirectional						
	-		g operatio	n	40000 h								а	luminum				
Regreas						Without					or (IM B3)							
Grease	-	lee				-/-			-		.01 (101 05)	Standard paint finish C2						
						5.4					RAL7030							
Type of	-	-			Preloa	oaded bearing DE Color, paint shade												
		ainage h				Without Motor protection					(B) 1 PTC thermistor - for tripping (2 terminals)							
Externa	ıl earthi	ng termi	nal			Without Method of cooling					IC411 - self ventilated, surface cooled							
Termin	al box																	
Termin	al box p	osition				top		Max	. cross-se	ctional a	rea				1.5 mm²			
Terminal box position Material of terminal box					A	Aluminium Cable diameter from				to	o 9 mm - 17 mm							
Type of	termin	al box				TB1 E00 Cable entry						1xM25x1,5-1xM16x1,5						
	t screw					M4 Cable gland						2 plugs						
Contac	LISCIEW	uneau						Cab	ie giariu						z plugs			
$M_A/M_N = loc$ $M_K/M_N = bre$	ked rotor t ak down t	orque / nom	ue nominal iinal torque	2)) at rated power								OL operation wi					
Transmi	ttal, reproc	auction, diss	emination and	/or editing of this			f its contents and patent grant or re						on are prohibited	. Ottenders	will be held li	able for pay	ment of	
Responsible department Technical reference										al data are subject to change! There may be incies between calculated and rating plate				Link documents				
IN LVM						SPC Created automatically discrepa					ances between calculated and rating plate							
Document type					pe					Docun	Document status							
INNOMOTICS Technical data she Document title					data shee	et					Relea	Released						
	IUI		IUJ	Document tit	le						Docun	Document number			司派			
1LE1003-0EB43-4				0EB43-4F	B4-Z					TDS-	2408	40813-105419						
Restricted B02									Revisio	on	Creation date		Languag	e Page	•			
© Innomotics 2024													2024-08-1	3	en	1/2		

Branding disclaimer applies

Data sheet for three-	phase So	uirrel-Cac	ge-Motors	INNOMOTICS



Motor type :1AV3094B

INNOMOTICS GP - 90 L - IM B5 - 4p

Special design

B02 Acceptance test certificate 3.1 acc. to EN 10204

Transmittal, reproduction, dissemination and/or editing of this document as well as utilization of its contents and communication thereof to others without express authorization are prohibited. Offenders will be held liable for payment
damages. All rights created by patent grant or registration of a utility model or design patent are reserved.

Responsible department	Technical reference	Approved by Created automatically	Technical data are subject to change! There may be discrepancies between calculated and rating plate values.			Link docume	ents Alla C. D. D.	
	Document type					tatus		杨氏
INNOMOTICS	Technical data sheet		Released					
INUNIMINIP9	Document title		Document number					
	1LE1003-0EB43-4FB4-Z					813-105419	Erstell	996-999-99
Restricted	B02				Revision	Creation date	Language	Page
© Innomotics 2024	AA	2024-08-13	en	2/2				