

Data sheet for t	-	ase Squi	rrel-Cag											C		
Motor type : 1AV30 Elient order no.)94A		It	em-No.	MOTICS GP	- 90 L -	IM B5 - :	2p	Offe	er no.						
		Consignment no.						Project								
Order no.	C						Proj									
lemarks									Sat	e Area						
Electrical data									-/-	e Alea						
	D	D			N4	1	3)			3)			NA /NA	NA /NA	15 (
U Δ/Y f [V] [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-	
[112]	[[[116]	[7 1]		L duty (S1)				1 4/4	314	217	איזוי	אייוי	I .B N		
230 Δ 50	2.20	-/-	7.30	2910	7.2	85.9	86.8	86.1	0.88	0.83	0.73	8.3	2.6	4.0	IE	
400 Y 50	2.20	-/-	4.20	2910	7.2	85.9	86.8	86.1	0.88	0.83	0.73	8.3	2.6	4.0	IE	
460 Y 60	2.55	-/-	4.25	3510	6.9	85.5	86.0	84.9	0.88	0.84	0.75	8.3	2.6	4.2	ΙE	
460 Y 60	2.20	-/-	3.65	3530	6.0	86.5	86.4	84.5	0.87	0.82	0.71	9.6	3.0	4.9	ΙE	
IM B5 / IM 3001	FS 90 I	-		IP55	UKCA	IEC/EN	60034		IEC, DIN, I	SO, VDE, EN	١					
Enviro	nmental co	onditions :	-20 °C - +4	40 °C / 10	00 m			Lo	ocked ro	tor time	(hot / co	old) : 5.9	9 s 8.5	S		
Mechanical data																
Sound level (SPL / SWL) at 50Hz 60)Hz 65 /	77 dB(A) ²⁾	69 /	81 dB(A) ^{2) 3)}	Vibr	ation seve	erity grad	e				Α			
Moment of inertia			0.0031 kg m ²				Thermal class				F					
Bearing DE NDE			6205 2Z C3 6004 2Z C3				Duty type				S1					
bearing lifetime			0203 22 63			Direction of rotation				bidirectional						
L _{10mh} F _{Rad min} for coupling operation 50 60Hz ¹⁾			40000 h 32000 h				Frame material				aluminum					
50 60Hz ¹⁾ Regreasing device			Without						or (IM B3)	19 kg					
			-/-				Net weight of the motor (IM B3) Coating (paint finish)				Standard paint finish C2					
Grease nipple							Color, paint shade				RAL7030					
Type of bearing			Preloaded bearing DE				Motor protection									
Condensate drainage holes External earthing terminal			Without				Method of cooling				(B) 1 PTC thermistor - for tripping (2 terminals) IC411 - self ventilated, surface cooled					
External earthing term	inai			Without		Met	noa or co	oling			IC411	- seit ver	itilated, s	игтасе со	oiea	
Terminal box																
Terminal box position			top				Max. cross-sectional area				1.5 mm²					
Material of terminal box			Aluminium				Cable diameter from to				9 mm - 17 mm					
Type of terminal box			TB1 E00				Cable entry				1xM25x1,5-1xM16x1,5					
Contact screw thread			M4				Cable gland				2 plugs					
I,JI _N = locked rotor current / curr J,JM _N = locked rotor torque / tor	que nominal		L _{10mh} according at rated power	to DIN ISO 281 / at full load	10/2010			3) V	alue is valid	only for DOL	operation wi	th motor de	sign IC411			
$M_K/M_N = \text{break down torque } / \text{ nor}$ Transmittal, reproduction, dis		or editing of this o	document as we	ll as utilization o	f its contents and c	ommunicatio	on thereof to	others witho	ut express a	uthorization a	re prohibited	. Offenders	will be held li	able for payr	nent o	
			damages. All r	rights created by	patent grant or re	gistration of a	utility mode	l or design p	atent are res	erved.						
Responsible department	Technical refe					discrepano			Il data are subject to change! There may be ncies between calculated and rating plate				<u>uments</u>			
N LVM		-		SPC		Created a	automatio	ally valu	es.				밀			
		Document type Tackwise I data along t						Document status								
SIEME		cument title					Released Document number			hor				蓉		
		ILE1003-0EA42-2FB4						TDS-240519-224052				600 A				

Creation date

2024-05-19

Language

Page

1/1

Revision

Restricted