

				ase squi	iriei-caç		is silvio i											
Motor type : 1AV3112C Client order no.					1	SIMOTICS GP - 112 M - IM B35 - 6p						Offer no.						
Order no.					-	Consignment no.						Project						
Remarks											Sa	fe Area						
Electri	cal dat	a									-/-							
U	Δ/Υ	f	P	P	[n	M		η 3)			cosφ ³⁾	1	I _A /I _N	M _A /M _N	1		
[V]		[Hz]	[kW]	[hp]	[A]	[1/min]	[Nm] OL duty (S1)	4/4	3/4	2/4	4/4	3/4	2/4	I _I /I _N	T _I /T _N	T _B /T ₁	1	
415	Δ	50	2.20	-/-	4.85	970	21.5	84.3	85.0	83.9	0.75	0.68	0.55	5.6	2.2	2.8	IE3	
IM B35 /	IM 2001		FS 112 N	4		IP55	UKCA	IEC/EN	60034		IFC DIN	SO VDE EN	N					
		Enviror			-20 °C - +	+40 °C / 1000 m			IEC/EN 60034 IEC, DIN, ISO, VDE, EN Locked rotor time ((hot / cold) : 26.9 s 35 s				
Mecha													`					
Sound	level (SI	PL / SWI)) at 50Hz 60	Hz 65	74 dB(A) ²)3) 65.1	77 dB(A) ^{2) 3)}	Vihr	ation seve	erity grad	lo.				A			
	nt of ine		, ut 30112 _{[00}	112 051		$(2)^{3)}$ 65 / 77 dB(A) $(2)^{3)}$ Vibration severity g 0.0170 kg m ² Thermal class				, ,	F							
Bearing	g DE NI	DE		ϵ	5206 2Z C3	6	Outy type					S1						
bearing lifetime									Direction of rotation					bi	direction	al		
L _{10mh} F _{Rad min} for coupling operation 40000 h 50 60Hz ¹⁾					40000 h		Fran	Frame material				aluminum						
Regreasing device					,	Without Net we			et weight of the motor (IM B3)					34 kg				
Grease nipple					-/-		Coating (paint finish)			Standard paint finish C2								
•				Preloa	ided bearing		Color, paint shade				RAL7030							
Condensate drainage holes					Without		Motor protection			(A) without (Standard)								
External earthing terminal						Without Method of cooling					IC411 - self ventilated, surface cooled							
Termir	nal box																	
Terminal box position						top Max. cross-sectional are				rea	a 4 mm ²							
				P	Aluminium Cable diameter from .				to									
Type of terminal box					TB1 F00 Cable entry					2xM32x1,5								
Contact screw thread						M4 Cable gland								2 plugs				
$M_A/M_N = lo$	cked rotor		ent nominal que nominal ninal torque		L _{10mh} according at rated power	to DIN ISO 281 / at full load	10/2010			3) \	/alue is valid	only for DOL	operation w	ith motor de	esign IC411			
				diting of this doc istration of a utili			contents and con served.	nmunication t	hereof to oth	ers without	express auth	orization are p	prohibited. O	ffenders wil	l be held liabl	e for payn	nent of	
Responsi	Responsible department Technical reference			erence	Created by	Approved				ical data are subject to change! There may be				uments				
IN LVM Document type Technical data Document title 1LE1003-1BC				•				- alls /	discrepancies between car values.			iting plate						
											Document status			1				
				ieet				Released			her							
				44-Z						Document number TDS-240410-124928			i see					
Restricted D47				2.								eation date		Langua	ge Pa	ge		

2024-04-10

1/2

© Innomotics 2024

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



Motor type : 1AV3112C		SIMOTICS GP - 112 M - IM B35 - 6p								
Special design										
	certificate EAC for the Eur	rasian Customs Union								
Th Co product safety	certificate LAC for the Lui	rasian customis omon								
Transmittal, reproduction, dissemination and/o			mmunication thereof to others wit	hout expre	ss authorization	are prohibited. Offenders will	be held liable for	r payment of		
damages. All rights created by patent grant or r	registration of a utility model or desi	gn patent are reserved.								
Responsible department	Technical reference	Created by	Approved by	Technica	l data are subi	ect to change! There may be	Link docum	ents		
IN LVM	. ca.i.i.car reference	SPC		calculated and rating plate	E S	NSSAZNA (EI				
II 4 E V IVI	Document time	SPC Created automatically			Document status					
		Ocument type								
SIEMENS	Technical data sheet	<u> </u>		Released						
SILIVILIAS	Document title		Document r							
	1LE1003-1BC23-5JA	.4-Z	TDS-240	410-124928		-9-315876				
Restricted	D47				Revision	Creation date	Language	Page		
© Innomotics 2024					AA	2024-04-10	en	2/2		