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



Motor	type :	1AV20	82B			SI	MOTICS XF	P - 80 M -	· IM B14	- 4p							
Client ord	er no.				It	Item-No.				Offer	Offer no.						
Order no.					C	Consignment r	no.				Proje	ct					
Remarks											<u> </u>						
											II 30	G Ex ec	IIC T3 Gc				
Electric	al data	a									-/-	-1-					
U	Δ/Υ	f	Р	Р	I	n	М		η 3)			cosφ <sup>3)</sup>		$I_A/I_N$	$M_A/M_N$		IE-CL
[V]		[Hz]	[kW]	[hp]	[A]	[1/min]	[Nm]	4/4	3/4	2/4	4/4	3/4	2/4	I <sub>I</sub> /I <sub>N</sub>	T <sub>I</sub> /T <sub>N</sub>	T <sub>B</sub> /T <sub>N</sub>	
	_							1	6(F) to 130(B)								I
415	Δ	50	0.47	-/-	1.24	1445	3.1	76.9	75.4	70.1	0.69	0.59	0.43	6.1	2.5	3.6	IE2
480	Δ	60	0.54	-/-	1.23	1740	3.0	75.7	74.8	70.9	0.70	0.61	0.47	6.5	2.8	3.8	IE2
480	Δ	60	0.55	-/-	1.23	1750	3.0	75.5	74.6	71.1	0.71	0.62	0.49	6.4	2.7	3.8	IE2
IM B14 / I		<u> </u>	FS 80 N		20.06 5	IP55	200	IEC/EN	60034		IEC, DIN, IS			1) 47.0			
		Environ		onditions : ese values a			nal rating p	late data	will be o		cked roto ed when				s s   23.5	3 S	
	The	efficie	ncy value	s and efficie	ency class	according	to EuP dire	ctive are	valid for	standa	rd powei	r ratings	under st	andard	conditio	ons.	
Mecha	nical d	ata															
Sound I	evel (SF	PL / SWL)	at 50Hz 60	)Hz 53 /	64 dB(A) 2)	$^{2)3)}$ 55 / 66 dB(A) $^{2)3)}$ Vibration severity grade			le	A							
Momen	it of ine	rtia			0.0	0.0017 kg m <sup>2</sup> Th			Thermal class				F				
Bearing	DE   NI	DE		6	6004 2Z C3	3 6004 2Z C3 Duty type				S1							
bearing						Direction of rotation					bidirectional						
50 60H	<sub>ad min</sub> TOI Z <sup>1)</sup>	coupiin	g operation	1	40000 h						aluminum						
Regreas	-	rice			V	Without Net weight of the motor (				or (IM B3)	-						
Grease						-/- Coating (paint finish)					Standard paint finish C2						
Type of		-	alaa			aded bearing DE Color, paint shade				RAL7030							
		ainage h ng termi				Without Motor protection ith (standard) Method of cooling					(A) without (Standard)  IC411 - self ventilated, surface cool					olod	
			IIdi		VVII	ii (Stailuaiu	,	Met	1100 01 00	olling			10411	Sell Vell	illateu, Si	urrace co	ooleu
Termin								May		-til-				1	F2		
Termina		ninal bo	v		Δ	top Max. cross-sectional area  Aluminium Cable diameter from to									m		
Type of			^			TB1 E00 Cable entry				10	1xM25x1,5						
Contact						M4								.,			
Notes:																	
$I_A/I_N = locker$ $M_A/M_N = loc$ $M_K/M_N = bre$	ked rotor t	orque / toro	ue nominal		L <sub>10mh</sub> according at rated power	to DIN ISO 281 1 / at full load	10/2010			3) Valu	e is valid onl	y for DOL ope	eration with m	otor design	IC411		
responsib				technical refe	rence	created by		approved	by		Technical data are subject to change! There may be Link docum				uments		
IN LVM				SPC					discrepancies between calculated and rating plate values.								

responsible dep.	technical reference	created by			-	ect to change! There may be	Link docume	ents .
IN LVM	l coc			discrepa values.	liscrepancies between calculated and rating plate values.			
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<b>SIEMENS</b>	datasheet						100	
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Motor type: 1AV2082B	SIMOTICS XP - 80 M - IM B14 - 4p

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NO7 Temperature class 155 (F), utilised to 130 (B), cooling medium temperature 55°C, power reduced

N	0	τ	e	S	:

responsible dep. IN LVM	technical reference	approved by	Technical data are subject to change! There may be discrepancies between calculated and rating plate values.			Link documents		
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