<u>Data</u>	sheet	for th	<u>1ree-ph</u>	ase Squi	irrel-Cag	<u>ie-Moto</u>	rs SIMOT	<u>ICS</u>										
Motor type : 1AV1130B						- 132 S - IM B35 - 4p				Moto	Motor Code 17023							
Client order no.						Item-No.				Offer	Offer no.							
Order no.						Consignment no.				Proje	Project							
Remarks																		
Electrical data																		
U	Δ/Υ	f	P	Р	I	n	М		η 3)			cosφ	3)	I <sub>A</sub> /I <sub>N</sub>	M <sub>A</sub> /M <sub>N</sub>	M <sub>K</sub> /M <sub>N</sub>	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>	$T_I/T_N$	$T_{B}/T_{N}$		
220	Δ	52.1	5.50	-/-	21.00	1500	35.0	84.7	-/-	-/-	0.82	-/-	-1-	-/-	-/-	2.4	-/-	
380	Y	52.1	5.50	-/-	12.10	1500	35.0	84.7	-/-	-/-	0.82	-/-	-1-	-/-	-/-	2.4	-/-	
440	Y	62	6.30	-/-	11.40	1800	33.5	87.0	-/-	-/-	0.84	-/-	-/-	-/-	-/-	2.7	-/-	
380	Δ	88.8	9.00	-/-	19.50	2610	33.0	87.0	-/-	-/-	0.81	-/-	-1-	-/-	-/-	3.0	-/-	
IM B35 / I			FS 132 S		38 kg	IP55 IEC/EN 60034 IE					IEC, DIN, IS	O, VDE	, EN	00 1/min				
Environmental conditions: -20 °C - +40 °C / 1,000 m																		
	These values are calculated. The final rating plate data will be calculated when the order is placed The efficiency values and efficiency class according to EuP directive are valid for standard power ratings under standard conditions.																	
Mecha	nical d																	
Mecha	ilicai u	ata						_						155/	T) to 155	/r\		
Sound le	evel (SP	L / SWL)	at 50Hz 60H	Hz 76	5 / 88 dB(A) <sup>2</sup>	76	76 / 88 dB(A) <sup>2)</sup> Insulation					155(F) to 155(F)						
Momen <sup>-</sup>	t of iner	tia			0.0	.0190 kg m <sup>2</sup> Duty type				S9								
Bearing DE   NDE 6208 2ZC3 6208 2ZC3							208 2ZC3	Direction of rotation						bidirectional				
Relubrication interval/quantity DE   NDE 40000 h								Frame material aluminum										
Lubricants Ess						sso Unirex N3 Data of anti condensation				on heatin	n heating -/- V, -/- W							
Regreasing device						No Coating (paint finish)					Standard paint finish C2							
Grease nipple						-/- Color, paint shade				ade								
						ded bearing	Moto	Motor protection (F)					(F) 1 temperature sensor KTY84-130					
Condensate drainage holes						No			Method of cooling			IC416 - separately ventilated, surf						
External earthing terminal						No						Separately ventulated, surface cooled						
Vibration severity grade						Α												
VIDIALIO	ii seveii	ty grade				A												
Conver	ter da	ta																
Feeding				SI	INAMICS wit	:h uncontro	lled supply											
Recomn	nended	converte	er			-/-												
Termin	al hov																	
						top		Cont	act screw	thread					M4			
Terminal box position						Aluminium			Contact screw thread  Max. cross-sectional area				6.0 mm <sup>2</sup>					
Material of terminal box  Type of terminal box						TB1 H00			Cable diameter from to				11.0 mm - 21.0 mm					
Notes:																		
I <sub>A</sub> /I <sub>N</sub> = locke		rent / curren			) L10mh accordir		1 10/2010			3) Value	e is valid only	for DOL	operation with n	notor design	IC411			
l		orque / torq orque / nom		2)	) at rated power	l at full load												
responsible dep. technical reference					rence	created by approved by				Technical data are subject to cha between calculated and rating p					nge! There may be discrepancies ate values.			
DI MC LVM						DT Configurator				document status customer					ar.			
document type												released						
SIEMENS datasheet				L						_	document number							
1LE1092-1CB02-1					1CB02-1 IF	IF4-7				l aocai								
				F01+F11+F70		· <del>-</del> ,					rev.		creation date		languag	e Page		
© Siemens AG 2021											01		2021-04-2	1 09:55		1/3		

## <u>Data sheet for three-phase Squirrel-Cage-Motors SIMOTICS</u>



Motor type : 1AV1130B - 132 S - IM B35 - 4p Motor Code 17023

Notes:

© Siemens AG 2021

responsible dep.	technical reference	created by	approved by		Technical data are subject to chan		
DI MC LVM		DT Configurator			between calculated and rating pla		
	document type		document status		customer		
<b>SIEMENS</b>	datasheet		released				
<b>SICIVICINS</b>	title				desument number		

creation date

2021-04-21 09:55 en

language

Page

1LE1092-1CB02-1JF4-Z F01+F11+F70+G05

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

© Siemens AG 2021



2021-04-21 09:55 en

Motor ty	pe:1AV1130B		- 132 S - IM B3	5 - 4p	M	otor Code 17023	}		
Special d	lesign								
F01	Mounting a brake			F70	Mounting of ser	parately driven fan			
F11		220 V AC FOICO II-		G05		ary pulse encoder HC	OG 0 D 1024 L		
	Brake supply voltage,	230 V AC, 50/60 HZ			Mounting a rota	iry puise effcoder ric	JG 9 D 10241		
Notes:									
		I	1			Iran e e e		- 1 Th -	ha diana :
responsible		technical reference	created by	approve	ed by		re subject to chang ted and rating plate		pe aiscrepancies
DI MC LV	'IM	document time	DT Configurator		Г	document -t-t	ı	cust	
		document type				document status		customer	
SIF	<b>EMENS</b>	datasheet title				released			
			- 1 - 7		['	document number			
		1LE1092-1CB02-1JF	-4-L	-	1				