<u>Data</u>	shee	t for t	hree-ph	nase Squ	irrel-Caç	ge-Mot	ors SIMO	ΓICS								TO		
Motor	type :	: 1CV31	30B			9	SIMOTICS SE) - 132 S	- IM B3	- 4p								
Client order no.						Item-No. Offer						Offer no.						
Order no.					C	Consignment	no.					Project						
Remarks																		
												Safe Area						
Electri	ical dat	ta									-	<i>l</i> -						
υ Δ/Υ		f	Р	Р	I	n	М		η ³)			cosφ ³⁾ I _A /I _N			M _A /M _N	M _K /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 _I /I _N	T _I /T _N	T _B /T _N		
			l				OL duty (S1	1			l			1				
380	Δ Υ	50	5.27	-/-	11.00	1470	34.2	89.7	89.9	89.2	0.8			8.8	3.0	3.9	IE3	
660 440	Δ	50 60	5.27 6.04	-/-	6.30	1470 1770	34.2	89.7	89.9 91.9	89.2 91.1	0.8		0.65	9.1	3.0 2.8	3.9	IE3	
440	Δ	60	5.50	-/-	9.70	1775	29.5	91.7	91.9	90.5	0.8			10.0	3.1	4.2	IE3	
	IM 1001	00	FS 132		5.70	IP55	UKCA		1 60034			IN, ISO, VDE, I		10.0	3.1	Grad		
		Enviror	ı nmental c	onditions :	-20 °C - +							ed rotor time (hot / cold) : 22.8 s 29.1 s						
			The	ese values a	re calcula	ted. The f	final rating p	late data	will be									
	Th	e efficie	ncy value	s and effici	ency class	accordin	g to EuP dire	ctive are	valid fo	r standa	rd po	wer rating	s under s	tandard	conditi	ons.		
Mecha	anical d	data																
Sound	l level (S	PL / SWL)	at 50Hz 6	0Hz 64	/ 76 dB(A) ²) ^{2) 3)} 68 / 80 dB(A) ^{2) 3)} Vibration				n severity grade					Α			
	ent of ine		·			0.0340 kg m ²			Thermal class			F						
				(5208 2Z C3	-			Duty type			S1						
Bearing DE NDE 6208 2Z bearing lifetime						0200 22 03			Direction of rotation			bidirectional						
I E for coupling operation				40000 h	00 h 32000 h			Frame material			cast iron							
50 60Hz 1) 400001 Regreasing device					,	Without			Net weight of the motor (IM									
Grease nipple					-/-			Coating (paint finish)			Standard paint finish C							
				Preloa	eloaded bearing DE			Color, paint shade			•				AL7030			
Condensate drainage holes					With (standard)			Motor protection				(A) without (Standard)						
External earthing terminal					With				Method of cooling				IC411 - self ventilated, surface cooled					
Termii	nal box	·																
Terminal box position						top Max. cross				cross-sectional area				6 mm²				
Material of terminal box						cast iron			Cable diameter from to				ım - 21 mm					
Type of terminal box						TB1 H01		Cab	Cable entry				2xM32x1,5					
Contact screw thread						M4		Cab	Cable gland				2 plugs					
$M_A/M_N = 10$	ocked rotor	urrent / curre torque / toro torque / non	que nominal) L _{10mh} according) at rated power		1 10/2010			3) V	'alue is v	valid only for DC	DL operation w	ith motor de	sign IC411			
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Responsible department Technical reference				erence					thnical data are subject to change! There may be crepancies between calculated and rating plate				Link doo	uments				
IN LVM									eated automatically values.			5.			<u>.</u>		纓	
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B02+D34+H04+H07+N05+N30

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



Motor type : 1CV3130B				CS SD - 132 S - IM	В3 - 4р						
pecial	design										
02	Acceptance test certi	ficate 3.1 acc. to EN 102	204	H07	Stainless steel	screws and	I bolts (outside the mo	tor)			
34	China Energy Efficier			N05	Temperature of	class 155 (F), utilised to 130 (B), c reduced	ooling med	ium		
04	External grounding a	t housing		N30	Increased air h	numidity/ter	mperature with 30 to 6	50 g water p	oer m3 air		
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