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



Motor	type:	1CD31	64A			SI	MOTICS XF	? - 160 L	- IM V1 -	- 2p							
Client ord	ler no.				lt	em-No.					Offe	r no.					
Order no.			C	Consignment no.						Project							
Remarks											II 2	G Ex db	eb IIC T	4 Gb			
Electri	cal dat	a									-/-						
U	Δ/Υ	f	Р	Р	I	n	М		η <sup>3)</sup>			cosφ <sup>3)</sup>		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 <sub>I</sub> /T <sub>N</sub>	T <sub>B</sub> /T <sub>N</sub>	
						DC	L duty (S1	) - 155(F	) to 130	(B)							1
400	Δ	50	18.50	-/-	32.00	2955	60.0	92.4	92.8	92.3	0.90	0.87	0.80	8.3	2.8	3.9	IE3
690	Υ	50	18.50	-1-	18.60	2955	60.0	92.4	92.8	92.3	0.90	0.87	0.80	8.3	2.8	3.9	IE3
460	Δ	60	18.50	-/-	28.00	3560	49.5	91.7	91.5	90.3	0.90	0.87	0.79	9.4	3.1	4.4	IE3
IM V1 / II	M 3011		FS 160		20.00	IP55	1315		1 60034	70.5	0.50	0.07	05	7			1 .25
		Enviror	nmental co	onditions :	-20 °C - +4	10 °C / 10	00 m			Loc	cked rote	or time (	hot / col	d) : 16.	8 s   25.	1 s	
Mecha	nical d	ata															
Sound	level (SF	PL/SWL)	at 50Hz 60	)Hz 77	/ 85 dB(A) <sup>2)</sup>	3) 77 /	89 dB(A) <sup>2) 3)</sup>	The	rmal class						F		
			at 50112 00	77					y type						S1		
	nent of inertia 0.0637 kg m² ing DE   NDE 6309 C3 630			6309 C3	Direction of rotation					bidirectional							
	g lifetin								ne materi						cast iron		
I	-		ıg operatior	ı	20000 h		16000 h	Net	weight of	the mot	or				192 kg		
	sing dev				V	Vithout			or weight						192 kg		
Grease	nipple					-/-		Coa	ting (pain	t finish)				Standar	d paint fi	nish C2	
Type o	f bearing	g			Locat	ing bearing	DE	Colo	or, paint s	hade				ı	RAL7030		
Conde	nsate dra	ainage h	oles			Without		Mot	or protect	tion		(B) 3	PTC thern	nistors - 1	for trippir	ng (2 terr	ninals)
Externa	al earthi	ng termi	inal		Wit	h (standard	)	Met	hod of co	oling			IC411	- self ver	ntilated, s	urface co	ooled
Vibratio	on sever	rity grade	е			Α											
Termir	nal box																
Termin	al box p	osition				top		Max	. cross-se	ctional ar	ea				16 mm <sup>2</sup>		
Material of terminal box			cast iron Cable diameter from .					to 19 m				m - 28 mm					
Type o	Type of terminal box TB1 J			B1 J21 Cable entry						-/-							
Contac	t screw	thread				M5											
$M_A/M_N = Io$ $M_K/M_N = br$	cked rotor t eak down t	orque / non	que nominal ninal torque	2)	L <sub>10mh</sub> according at rated power	l at full load							operation wi				
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