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



2024-05-29

Motor type : 10	CV3182B				SI	MOTICS SD	- 180 M	- IM V1	- 4p								
Client order no.  Order no.					Item-No.  Consignment no.						Offer no. Project						
																	emarks
										Saf	e Area						
lectrical data										-/-							
U Δ/Υ	f	Р	Р	I	n	М		η 3)			cosφ <sup>3</sup>	)	I <sub>A</sub> /I <sub>N</sub>	M <sub>A</sub> /M <sub>N</sub>	1	IE-	
[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>		
220 4	FO 1	2.50	,	64.00		L duty (S1)	1			0.00	0.77	0.67	1 7 2	2.5	2.2	۱.,	
		3.50 3.50	-l- -l-	61.00 35.00	1470 1470	120.0 120.0	92.6	93.1 93.1	93.0 93.0	0.82	0.77	0.67	7.2	2.5	3.3	IE.	
		1.30	-/-	34.50	1770	115.0	93.6	94.0	93.8	0.83	0.78	0.69	7.2	2.4	3.2	IE	
100		3.50	25.00	30.50	1775	100.0	93.6	93.7	93.1	0.81	0.75	0.64	7.8	2.7	3.6	MC	
M V1 / IM 3011		S 180 M		C032A	IP55	UKCA		60034		, UL, CSA,				Code: K			
En	vironme	ntal cor	nditions :	-20 °C - +4	+0 °C / 10	00 m			Loc	ked roto	or time	(hot / col	d) : 28.	7 s   41.0	5 s		
lechanical data	a																
Sound lovel (SDL/	/ S.W.I. \ a+ 5	กมรเลกม	5 661	72 dp(A) 2)	3) 691	75 dp(A) 2) 3)	Vibr	ation covo	rity arad					Α			
Sound level (SPL / SWL) at 50Hz 60Hz 66 / 73 dB(A)  Moment of inertia										2				F			
					0.1300 kg m <sup>2</sup> Thermal class												
Bearing DE   NDE 6210 2Z C bearing lifetime				210 22 C3	5 5,						S1 bidirectional						
bearing lifetime $L_{10mh}F_{Radmin} for coupling operation \\ 50 60Hz^{1)} \qquad \qquad 20000h$				20000 h	Direction of rotation  16000 h Frame material						cast iron						
50 60Hz 1) 20000 n Regreasing device					Without Net weight of the motor (					r (IM B3)							
Grease nipple				v	-/- Coating (paint finish)					(כם ואוו) וי	Standard paint finish C2						
• •				Locatio	ting bearing NDE Color, paints					RAL7030							
					(ith (standard) Motor protection						(A) without (Standard)						
ř					(ith (standard) Method of cooling						IC411 - self ventilated, surface cooled						
					(	,			9								
erminal box																	
Terminal box posi	ition				top		Max	. cross-sec	tional ar	ea				16 mm <sup>2</sup>			
Material of terminal box					cast iron Ca			Cable diameter from to			19 mm - 28 mm						
Type of terminal box					TB1 J01 Cable entry						2xM40x1,5						
Contact screw thread					M5 Cable gland									2 plugs			
L/L locked roter surren		minal rque	2)	L <sub>10mh</sub> according at rated power	at full load							L operation wi					
$M_A/M_N = \text{locked rotor torqu}$ $M_K/M_N = \text{break down torqu}$		tion and/or	editing of this o			f its contents and o patent grant or re						are prohibited	. Offenders	will be held li	able for pay	nent o	
$M_A/M_N = locked rotor torque$	ion, dissemina				Technical reference Created by Ap					pproved by Technical data are s							
$I_A/M_N=$ locked rotor torqu $I_R/M_N=$ break down torqu $T$ ransmittal, reproducti		Т	echnical refe		Created by	I	Approved	by	Tech	nical data a	re subject t	to change! Th	ere may be	Link doc	uments		
$I_{\rm A}/M_{\rm N}=$ locked rotor torqu $I_{\rm R}/M_{\rm N}=$ break down torqu $I_{\rm R}/M_{\rm N}=$ Transmittal, reproductivesponsible department		T	echnical refe		Created by			by automatica	discr	epancies be	-	to change! Th culated and ra	-	Link doo	uments	#IP	
$I_{\rm A}/M_{\rm N}=$ locked rotor torqu $I_{\rm R}/M_{\rm N}=$ break down torqu $I_{\rm R}/M_{\rm N}=$ Transmittal, reproductivesponsible department			echnical refe	rence	-			-	discr	epancies be es.	-	ulated and ra	-	Link doo	<u>uments</u>		
$f_{\rm A}/M_{\rm N}=$ locked rotor torqu $f_{\rm A}/M_{\rm N}=$ break down torqu Transmittal, reproducti tesponsible departments	ent		ocument typ	rence	SPC			-	discr	epancies be es.	tween calc	ulated and ra	-	Link doc	<u>uments</u>		
$I_{\rm A}/M_{\rm N}=$ locked rotor torqu $I_{\rm R}/M_{\rm N}=$ break down torqu $I_{\rm R}/M_{\rm N}=$ Transmittal, reproductivesponsible department	ent	D T	ocument typ	rence e data sheet	SPC			-	discr	Docui	tween calc	ulated and ra	-	Link doc	uments		
$M_{\rm a}/M_{\rm N}=$ locked rotor torqu $M_{\rm g}/M_{\rm N}=$ break down torqu Transmittal, reproducti	ent	5 <u>1</u>	ocument typ echnical (	rence e data sheet	SPC			-	discr	Docui	ment stati ased ment num	ulated and ra	ting plate	Link doo	uments		

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