Data	shee	t for t	hree-ph	ase Squ	irrel-Cag	e-Moto	rs SIMO	ΓICS										
Motor	tuno :	1 (1 / 1 / 1 / 1	641			cı	MOTICS GI	D _ 160 I	(E) IN4	DE / IN/13	2001 -				The same		,	
Motor type: 1AV1164L Client order no.						em-No.	MOTICS GI	P - 100 L	(F) IIVI	DO / IIVIS		1 - p						
Order no.				Co	onsignment r	10.				Proj	Project							
Remarks					I													
Electri	cal dat	a									-/-							
U			ı	n	М		η 3)			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-C			
[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)								
400	Δ	50	5.60	-1-	16.80	725	73.8	80.2			0.60			4.0	1.9	2.7		
400	YY	50	11.00	-1-	21.00	1445	72.7	84.4			0.90			5.1	1.5	2.2		
(F) IM B5	/ IM3001 /		FS 160	L				IEC/EN	60034									
		Enviro	nmental c	onditions :	-20 °C - +4					_ /-: :								
Mecha	nical c	lata				Exception	on from EU 201	19/1781 acc.	to Article	2 (2) (n)								
			) at 50Hz 60	)U-7	/ dB(A) <sup>3)</sup>		1 dp(A) 3)	Duty	type					1 – cont	nuous or	oration		
	nt of ine		) at 50112[00	71 12		3 31				otation	S1 = continuous operation							
						0.0560 kg m <sup>2</sup> Direction of rotation 3 6309 2ZC3 Frame material				bidirectional								
	g DE   N				6309 2ZC3		309 2ZC3					aluminum						
	ising de					40000 Net weight of the motor				or	•							
	f bearin	-			Locatir	ting bearing NDE Coating (paint finish)					Standard paint finish C2							
		ainage h				No Color, paint shade					RAL7030							
External earthing terminal					No			Motor protection			(B) 3 PTC thermistors - for tripping (2 terminals)							
Vibration severity grade				Α	A (standard)			Method of cooling			IC 411							
Thermal class					F													
Termir	nal box	(																
Terminal box position Termin				Terminal	nal box - at the top Max. cross-sectional				ctional ar						16 mm²			
Material of terminal box				Al	uminium	Cable diameter from to			. to	19 m				ım - 28 mm				
Type of terminal box				-	ГВ1 ЈОО	Cable entry				2xM40x1				1,5-1xM16x1,5				
Contact screw thread					M5 Cable gland								3	3 plugs				
$M_A/M_N = 10$	cked rotor	torque / tor	ent nominal que nominal minal torque		) L <sub>10mh</sub> according t ) at rated power /		10/2010			3) V	alue is valid	only for DOI	operation wi	th motor des	ign IC411			
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Responsi	ible depa	rtment		Technical ref	erence	Created by Approved by				Tecl	Technical data are subject to change! There may be					Link documents		
IN LVM						SPC		Created a	-	cally disc		etween calc	ulated and ra	iting plate	<u></u>		縫具	
			Document ty	ument type hnical data sheet							Document status Released							

IN LVM	reclinical reference	Crostod sutomatically		discrepancies between calculated and rating plate					
	Document type					tatus			
SIEMENS	Technical data sheet								
21EINIEIA2	Document title				Document r	number			
	1LE1011-1DL43-4FB4-Z				TDS-240614-120358		EIN STANSON		
Restricted	D47				Revision	Creation date	Language	Page	
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## Data sheet for three-phase Squirrel-Cage-Motors SIMOTICS



Motor type : 1AV	1164L		SIMOTICS GF	P - 160 L - (F) IM B5 /	IM300°	1 - p		1			
Special design											
	roduct cafoty	certificate EAC for the Eur	racian Customs Union								
D47 IN CO pi	oduct safety	certificate EAC for the Eur	rasian Customs Onion								
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Responsible department		Technical reference	Created by	Approved by			ect to change! There may be calculated and rating plate	Link docume	Link documents		
IN LVM			SPC	Created automatically values				<u></u>			
		Document type				Document s	status	<b>1988</b>			
CIENT	TNIC	Technical data sheet	echnical data sheet					類語			
DIEMI	MENS	Document title									
		1LE1011-1DL43-4FB	44-7		Document i	614-120358					
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