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

Motor type : 1AV1164A SIMOTICS GP - 160 L - IM B3 - 2p																			
Client ord	er no.				İt	em-No.							Offer no.						
Order no. Consig							nsignment no.												
Remarks																			
Electric	al dat	а									Safe -/-	e Area	Ì						
U	Δ/Y f P P			I	n M			η 3)			cosφ <sup>3)</sup> I <sub>A</sub> /I <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 <sub>B</sub> /T <sub>N</sub>			
					1	DC	DL duty (S1)	<b>)</b> - 155(I		(B)				1			1		
400	Δ	50	18.50	-/-	34.50	2935	60.0	89.3	89.7	88.5	0.87	0.83		7.6	2.7	3.4	IE1		
690	Y	50	18.50	-/-	19.90	2935	60.0	89.3	89.7	88.5	0.87	0.83		7.6	2.7	3.4	IE1		
460	Δ	60	21.50	-/-	34.50	3530	58.0	89.5	89.5	88.3	0.88	0.85	0.77	7.8	2.7	3.4	IE1		
IM B3 / IN	vi 1001		FS 160			IP55	UKCA	IEC/EN	60034		IEC, DIN, IS	O. VDF.	FN						
Environmental conditions : -20 °C												d rotor time (hot / cold) : 10.1 s   19.5 s							
Mecha																			
Mechanical data																			
			at 50Hz 6	0Hz 70	/ 82 dB(A) 2						le	A							
	nt of ine					0.0440 kg m <sup>2</sup> Thermal class						F							
-	J DE   NI			6	5209 2Z C3	6	209 2Z C3		Duty type					S1					
	g lifetin		a operatio	n	10000		22222		Direction of rotation					bidirectional					
			g operatio		40000 h		32000 h		Frame material				aluminum						
Regreasing device						Nithout			Net weight of the motor (IM B3) Coating (paint finish)				78 kg						
Grease nipple						-									dard paint finish C2				
								Color, paint shade Motor protection				RAL7030							
Condensate drainage holes External earthing terminal						Without			·				(A) without (Standard) IC411 - self ventilated, surface cooled						
Externa	ii eartni	ng termi	nai			Without Method of cooling						10411	- sell ver	itilated, s	unace co	oled			
Termin	al box																		
Termin	al box p	osition				top Max. cross-sectional are					rea				16 mm <sup>2</sup>				
Material of terminal box						Aluminium Cable diameter from					to	to 19 mm - 28 mm							
Type of terminal box						TB1 J00 Cable entry								M40x1,5					
Contact screw thread						M5 Cable gland									2 plugs				
1.0.1.1.1		rrent / curre			) L10mh according		10/2010			201			OL operation wi						
$M_A/M_N = loc$ $M_K/M_N = bre$	cked rotor t eak down t	orque / torq orque / nom	jue nominal ninal torque	2	) at rated power document as we	/ at full load	of its contents and			others with	out express aut	thorizatio				able for pay	ment of		
				1		rights created by	/ patent grant or re	gistration of a	a utility mode										
Responsible department Technical reference					erence	Created by Approved by				discrepancies			ata are subject to change! There may be es between calculated and rating plate				Link documents		
IN LVM				SPC Document type			Created automatically values				1								
SIEMENS						ŀ		Document status Released				1.43							
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