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

Motor type : 1AV1164B SIMOTICS GP - 160 L - IM B3 - 4p																		
Client ord	er no.				lt	Item-No.						no.						
Order no.						Consignment no.						Project						
Remarks												A						
Electric	cal data	а									-/-	e Area						
U	Δ/Y f		Р	Р	I	n	М		η 3)	I	L	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}		
DOL duty (\$1) 155(F) to 130(B) 400 A E0 15.00 1.460 08.0 88.7 80.0 87.8 0.82 0.76 0.62 7.5 20.0 20.00 20.																		
400	∆ Y	50	15.00	- -	30.00	1460	98.0	88.7	89.0	87.8	0.82	0.76	0.63	7.5	3.0	3.6 3.6	IE1	
690 460	Δ	50 60	15.00 17.30	-/-	17.30 28.50	1460 1755	98.0 94.0	88.7 90.5	89.0 90.9	87.8 89.8	0.82	0.76 0.79	0.63	7.5 8.0	3.0 2.9	3.6	IE1	
IM B3 / IM 1001 FS 160 L Environmental conditions : -20 °C					20.00							, DIN, ISO, VDE, EN						
			imental co	onditions :	-20 °C - +4	40 °C / 1000 m Locked rotor time								e (hot / cold) : 6.9 s 14 s				
Mechanical data																		
Sound level (SPL / SWL) at 50Hz 60Hz 65 / 77 dB(A) ^{2) 3)} 69 / 81 dB(A) ^{2) 3)} Vibration severity grade													А					
Momer	nt of ine	rtia			0.	0.0560 kg m ² Thermal class						F						
Bearing	g DE NI	DE		6	5209 2Z C3	6	209 2Z C3	Dut	Duty type					S1				
	g lifetin							Dire	Direction of rotation					bidirectional				
$\begin{array}{ll} L_{10mh}F_{\text{Rad}min}\text{for coupling operation} \\ 50 60Hz^{1)} \end{array} \qquad \qquad 40000\ h$							32000 h	Frar	Frame material				aluminum					
Regreasing device						Without Net weight of the					or (IM B3)		73 kg					
Grease nipple						-/- Coating (paint finish)						Standard paint finish C2						
Type of bearing Loca						ting bearing NDE Color, paint shade						RAL7030						
Condensate drainage holes						Without Motor protection						(A) without (Standard)						
External earthing terminal						Without Method of cooling						IC411 - self ventilated, surface cooled						
Termin	al box																	
Terminal box position						top Max. cross-sectional area					rea	16 mm ²						
Material of terminal box					A	Aluminium Cable diameter from					. to			ım - 28 m	n - 28 mm			
Type of terminal box						TB1 J00 Cable entry						2xM40x1,5						
Contact screw thread						M5 Cable gland									2 plugs			
1.0. 104			nt ecceler.				10/2010			211	alue is wild a	plu for DO	u operior vi	th motor do	rin 1741			
$M_A/M_N = loc$ $M_K/M_N = bro$	cked rotor t eak down t	orque / nom	ue nominal ninal torque	2)) L _{10mh} according) at rated power	/ at full load	s contents and con	amunication t	horoof to oth		alue is valid of					for naumor	at of	
				gistration of a util				ation t		cis without	copiess aution		. promoted. Of		se neiu lidule	.o. paymer		
Responsible department Technical reference					erence	discrepar						l data are subject to change! There may be ncies between calculated and rating plate				Link documents		
IN LVM				Decurrent	SPC			Created	reated automatically values.			 I					s.	
SIEMENS				Document typ		st						Document status Released						
			Technical data sheet Document title 1LE1002-1DB43-4AA4					Do			Document number TDS-240416-192607							
Restricted											Revisio		reation date		Languag	e Page		
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