Data sheet for three-phase Squirrel-Cage-Motors SIMOTICS Motor type: 14V3162C SIMOTICS GP. 1601



	type :	1AV316	52C			SI	MOTICS GP	- 160 M	I - IM B3	- 6р								
Client ord	er no.				It	em-No.					Offer	no.						
Order no.				C	Consignment no.				Proje	Project								
Remarks																		
Electri	cal data	a									Saf	e Area						
U	Δ/Υ	f	Р	Р	I	n	М							M _K /M _N IE-C				
[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		
						DC	L duty (S1)	1	to 130	(B)							ı	
400	Δ	50	7.50	-/-	15.00	985	73.0	89.1	89.7	89.0	0.81	0.76	0.65	7.9	2.3	3.2	IE3	
690	Y	50	7.50	-/-	8.70	985	73.0	89.1	89.7	89.0	0.81	0.76	0.65	7.9	2.3	3.2	IE3	
IM B3 / II	M 1001		FS 160 M			IDEE	LIKCA	IECIEN	60024		IEC DIN IC							
IIVI B3 / II		Environ	FS 160 M		-20 °C - +4	.0 °C / 1 C	UKCA 100 m	IEC/EN	60034	١٠	iEC, DIN, IS		(hot / cc	ld) · 13	s I 17 2	c		
 Mecha	nical d		Tierrai cor	Tartions :	20 C 11	0 0 7 1,0					Jekeu 10	.01 11110	(11017 00	,iu) . 13	3 17.2			
Sound	level (SP	PL / SWL)	at 50Hz 60H	-lz 67 /	79 dB(A) ²⁾	³⁾ 70 /	82 dB(A) ^{2) 3)}	Vibra	ation seve	erity grad	e				Α			
Momer	nt of ine	rtia			0.	1320 kg m²		Ther	mal class						F			
Bearing	DE NC	DE		6	309 2Z C3	62	209 2Z C3	Duty	/ type						S1			
bearin	g lifetim	ne						Dire	ction of re	otation				bio	directiona	ıl		
L _{10mh} F ₁	Rad min for	r coupling	goperation		40000 h		32000 h	Fran	ne materi	al				a	luminum			
	sing dev				V	Vithout		Net	weight of	the mot	or (IM B3)				95 kg)5 kg		
Grease	nipple					-/-			ting (pain					Standard	d paint fir	nish C2		
Type of	f bearing	9			Locatin	ng bearing N	NDE		or, paint sl					F	RAL7030			
Condensate drainage holes					Without Motor protection (A) without (Standard)					rd)								
		ng termir				With		Met	hod of co	oling			IC411	- self ver	ntilated, s	urface co	oled	
Termin	al box																	
Termin	al box po	osition				top		Max	. cross-se	ctional ar	ea				16 mm²			
Materia	al of tern	minal box			А	Aluminium Cable diameter from to				. to	19 mm - 28 mm							
Type of	f termina	al box				TB1 J00 Cable entry					2xM40x1,5-1xM16x1,5							
Contac	t screw t	thread				M5 Cable gland				1 gland, 2 plugs								
$M_A/M_N = location$	cked rotor to	rent / current torque / torqu	ue nominal		L10mh accordir at rated power		1 10/2010			3) Value	e is valid onl	y for DOL op	eration with r	motor desigr	n IC411			
$M_K/M_N = br$ responsib		orque / nomi		technical refe	rence	created by	Т	approved l	bv	Tecl	nnical data a	re subject to	o change! Th	ere may be	Link dod	uments		
]		- -	SPC		,,,	,		repancies be		ulated and ra		□8	6674 B	幾回	
IN LVM				document typ	e e	51.0				1		document status			蘇		198	
IN LVM									released				3 7 7 7					
		A	NIC	datashee	t						rele	ased			P	1	, (7)	
SI	EN	ΛE	N2	datashee		Δ4.7						nent num	ber					
	EN	1E	N)	title 1LE1003-1	t 1DC23-4A. 2+H01+H04+		5					ment num	ber eation date		languag	e Page		

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



Motor type : 1AV3162C SIMOTICS GP - 160 M - IM B3 - 6p

Special design							
F01	Mounting of holding brake	H04	External grounding at housing				
F11	Brake supply voltage, 230 V AC, 50/60 Hz	L22	Bearing design for increased cantilever forces				
G42	Prepared to mount components with D16 shaft	M11	Stainless steel rating plate				
H01	Bolted on mounting feet (instead of cast)	R15	One metal cable gland				

Additional information:

Brake:			
Description:	BFK458-20	Current:	.5 A
Voltage:	AC 230 V	Moment of inertia:	0.007300 kam²

N	-	٠.	

responsible dep. IN LVM	technical reference created by approved by Technical data are subject to change! There is discrepancies between calculated and rating values.		,	Link docume	ents				
	document type					document status			
SIEMENS	datasheet					released			
21EIAIEIA2	title				document number				
	1LE1003-1DC23-4AA4-Z F01+F11+G42+H01+H04+L22+M11+R15							68.999.96.	
						creation date	language	Page	
© Siemens AG 2023					943	2023-08-09	en	2/2	