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

Motor	type :	1AV20	62C			II		5 GP - 63	B M - IM	B14 - 6µ	)				-	*	
Client order no.						Item-No.					Offer	no.					
Order no.						Consignment no.					Proje	ct					
Remarks																	
											Safe	e Area	à				
Electric	al dat	a					1				-1-						
U [V]	Δ/Υ	f [11-1	P [kW]	P	۱ [A]	n [1/min]	M [Nm]		η <sup>3)</sup>	214	414	cosφ		I <sub>A</sub> /I <sub>N</sub>			IE-CL
[v]		[Hz]	נגעען	[hp]	[A]			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>	
230	Δ	50	0.09	-/-	0.84	895	DL duty (S1) 1.0	42.7	38.5	30.4	0.63	0.55	5 0.46	2.0	1.8	1.9	-/-
400	Y	50	0.09	-/-	0.48	895	1.0	42.7	38.5	30.4	0.63	0.55		2.0	1.8	1.9	-/-
460	Y	60	0.11	-/-	0.49	1095	1.0	46.6	42.6	35.0	0.60	0.51		2.2	1.8	2.0	-/-
460	Y	60	0.09	-/-	0.47	1125	0.8	44.9	41.4	32.8	0.53	0.45		2.3	2.2	2.5	MG1
IM B14 / I	M 3601		FS 63			IP55	UKCA		60034		IEC, EN,		1				1
		Enviror	nmental c	onditions :	-20 °C - +	40 °C / 10	000 m			Lo			e (hot / co	ld):39.	5 s l 66.4	4 s	
Mecha																	
weena	incar u	αια						_									
Sound level (SPL / SWL) at 50Hz 60Hz 56 / 62 dB(A) <sup>2) 3)</sup> 57 / 64 dB(A) <sup>2) 3)</sup> Vibration severity grade A																	
Moment of inertia 0.000							2	The	rmal class			F					
Bearing DE   NDE 6201 2Z C						6	201 2Z C3	Dut	y type			S1					
bearing lifetime						Direction of rotation					bidirectional						
L_{10mh} F_{Rad min} for coupling operation 40000 h 50[60Hz $^{1)}$					40000 h	32000 h Frame material					aluminum						
Regreasing device						Without		Net	Net weight of the motor (IM B3)				4 kg				
Grease nipple						-/-		Coa	ting (pain	t finish)		Standard paint finish C2					
					Preloa	aded bearing	g DE	Colo	or, paint s	hade		RAL7030					
Condensate drainage holes						Without Motor protection				tion		(A) without (Standard)					
External earthing terminal						Without Method of cooling					IC411 - self ventilated, surface cooled						
- ·		-															
Termin																	
Terminal box position					,	top Max. cross-sectional area											
Material of terminal box					F	Aluminium Cable diameter from to					. to						
Type of terminal box						TB1 B00 Cable entry						1×M25×1,5					
Contact screw thread						M4 Cable gland									1 plug		
1.//u = lock	ed rotor cu	rrent / curre	nt nominal			g to DIN ISO 281	10/2010			3) \	alue is valid d	only for D	OL operation w	ith motor de	sian IC411		
$M_A/M_N = loc$ $M_K/M_N = bro$	cked rotor t eak down t	orque / toro orque / nom	que nominal ninal torque	2)	) at rated power	r / at full load	of its contents and	communicati	on thereof to			-	-		-	able for pay	ment of
	, reproc						y patent grant or re								oc neiu li		
Responsible department Technical reference				dis			nnical data are subject to change! There may be repancies between calculated and rating plate				Link documents						
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Motor type : 1AV2062C

Special design

## INNOMOTICS GP - 63 M - IM B14 - 6p

D40

D01 CCC China Compulsory Certification D31

Version according to UL with "Recognition Mark"

Canadian regulations (CSA)

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