

Motor	type :	1AV31	16B			IN	INOMOTIC	S GP - 11	2 M - IN	1 B5 - 4p)						>	
Client order no. Order no.					lt	Item-No. Consignment no.					Offe	Offer no. Project						
					C						Proj							
Remarks																		
Electri	cal dat	:a									Sa1 -/-	e Area						
U [V]	Δ/Υ	f [Hz]	P [kW]	P [hp]	[A]	n [1/min]	M [Nm]	4/4	η ³⁾	2/4	4/4	cosφ ³⁾	2/4	I _A /I _N	M _A /M _N T _I /T _N	M _K /M _N	IE-CL	
						DC	DL duty (S1	 - 155(F	to 130)(B)								
400 690	Υ	50	5.50 5.50	- -	11.10 6.40	1460 1460	36.0 36.0	89.6	89.9 89.9	89.4 89.4	0.80	0.73	0.60	8.0	3.2	4.1	IE3	
IM B5 / I	IM 3001		FS 112	м		IP55	UKCA	IEC/EN	60034		IEC, DIN, I	SO, VDE, EN	\ N					
		Environ	ımental c	onditions :	-20 °C - +4	+40 °C / 1000 m				Lo	Locked rotor time (hot / cold): 13.1 s 18.9 s							
Mecha	nical c	lata							'									
Sound	level (S	PL / SWL)	at 50Hz 6	0Hz 67	/ 75 dB(A) ²⁾	3) 66 /	74 dB(A) ^{2) 3}) Vibr	ation sev	erity grac	de				А			
						0.0186 kg m ² Thermal class				, ,						F		
					6206 2Z C3	C3 6206 2Z C3 Duty type										S1		
bearing lifetime						Direction of rotation				otation	on bid					lirectional		
L_{10mh} F _{Rad min} for coupling operation 40000 h 50 60Hz $^{1)}$					40000 h	32000 h Frame material				al	aluminum							
Regreasing device					V	Without Net weight of the					Special paint finish registant to sa						calt-	
Grease nipple						-/- Coating (paint fini					laden air C4						Sait-	
•					Preloa	oaded bearing DE Color, paint shade Without Motor protection					RAL7030 (A) without (Standard)							
Condensate drainage holes External earthing terminal						Without Method of cooling						IC411 - self ventilated, surface cooled						
Termir	nal box	(
Terminal box position						top Max. cross-sectional					al area					4 mm²		
Material of terminal box				Α	Aluminium Cable diameter from					m to 11 m					ım - 21 mm			
Type of terminal box						TB1 F00 Cable entry					2xM32x1,					5		
Contact screw thread						M4 Cable gland									2 plugs			
					N		10/2010			20					size (Cd1)			
$M_A/M_N = Io$ $M_K/M_N = bi$	ocked rotor reak down	torque / torq torque / nom	ue nominal iinal torque	2) L _{10mh} according) at rated power	l at full load		I com	on th **			only for DOL				able f-	most f	
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S03

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



Motor typ	oe:1AV3116B		INNON	MOTICS GP	- 112 M - IM B5	- 4p					
Special de	esign										
S03	Special paint finish in	n sea air resistant C4									
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