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

Motor	type :	1AV31	12B			11		S GP - 11	12 M - IN	I B5 - 4	lp.				-		
Motor type :1AV3112B Client order no.				tem-No.					Offe	er no.							
Order no.						Consignment no.					Proj	Project					
Remarks																	
												fe Are	a				
Electric		-					1	1			-/-						
U [V]	Δ/Υ	f [Hz]	P [kW]	P [hp]	 [A]	n [1/min]	M [Nm]	4/4	η ³⁾ 3/4	2/4	4/4	cosq 3/4	1	I _A /I _N I _I /I _N	M _A /M _N	M_{κ}/M_{N} T_{B}/T_{N}	IE-CL
[*]		[112]	[[(]]]	[1]	[74]		DL duty (S1				-14	51-	r 2/4	III III	11/1	I BUN	
220	Δ	60	4.55	-/-	16.10	1760	24.5	89.5	90.0	89.3	0.83	0.7	8 0.67	7.3	2.5	3.8	IE3
380	Y	60	4.55	-/-	9.30	1760	24.5	89.5	90.0	89.3		0.7		7.3	2.5	3.8	IE3
220	Δ	60	3.70	-/-	13.60	1770	20.0	89.5	90.0	88.3	0.80	0.7	2 0.60	8.2	2.9	4.3	IE3
380	Y	60	3.70	-/-	7.90	1770	20.0	89.5	90.0	88.3	0.80	0.7	2 0.60	8.2	2.9	4.3	IE3
IM B5 / II	M 3001		FS 112	м		IP55	UKCA	IEC/EN	N 60034		IEC, DIN,	SO, VDE	, EN			KS C IEC6	60034-2-1
Environmental conditions : -20 °C						+40 °C / 1000 m Locke				ocked rot	ed rotor time (hot / cold) : 16.1 s 21.8 s						
Mecha	nical d	ata															
Sound	level (SI	PL/SWL)	at 50Hzl6	0Hz 58	/ 70 dB(A) ²) 3) 62 /	74 dB(A) ^{2) 3)}	Vib	ration seve	erity ara	ade				А		
						0170 kg m ²			rmal class						F		
				6	5206 2Z C3		206 2Z C3								S1		
Bearing DE NDE 6206 2Z C bearing lifetime					200 22 CJ	3 6206 2Z C3 Duty type Direction of rota				otation							
			g operatio	n	40000 h		32000 h					bidirectional					
L _{10mh} F _{Rad min} for coupling operation 40000 h 50 60Hz ¹⁾ Regreasing device								Frame material				aluminum					
-	-	lice				Without Net weight of the r					-				5	-i-h C2	
Grease nipple						-/- Coating (paint finish)	Standard paint finish C2						
51 5					Preloa	oaded bearing DE Color, paint shade						RAL7030					
Condensate drainage holes						Without Motor protection						(A) without (Standard) IC411 - self ventilated, surface cooled					
Externa	al earthi	ng termi	nal			Without Method of cooling						IC41	1 - self ver	ntilated, s	urface co	oled	
Termin	al box																
Termin	al box p	osition				top		Max	k. cross-se	ctional	area				4 mm ²		
Material of terminal box					A	Aluminium Cable diameter from				to	to 11 n				nm - 21 mm		
Type of terminal box						TB1 F00 Cable entry					2xM32x1,5						
Contact screw thread						M4 Cable gland									2 plugs		
						Cable giaitu									1 5		
L/L = lock	ed rotor cu	rrent / curre	nt nominal	1'		to DIN ISO 281	10/2010			3)	Value is valid	only for	DOL operation v	with motor de	sian IC411		
$M_A/M_N = loc$	cked rotor	torque / toro	que nominal) at rated power		10/2010			5)	value is value	only for	Docoperation	with motor de	signicern		
			ninal torque	lor aditing of this	document as w	ll as utilization	of its contants and	communicati	on thereof to	othors wit	hout overage a	uthorizot	on are probibit	od Offondors	will be held li	iable for pay	mant of
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Motor type :1AV3112B		INNOMOTICS GP - 112 M - IM B5 - 4p							
Special design									
Special design D22 Motor without CE regulation 2019/1	character for export outside 781)	e the EEA (see EU	D33	KEA Korea Ene	ergy Efficier	ıcy Label			
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