

		1AV31		<u>ise squi</u>	iiiei-caç					1 B5 ₋ 8n									
Client ord		IAVSI	320		lt	INNOMOTICS GP - 132 M - IM B5 - 8p						Offer no.							
Order no.						Consignment no.						Project							
Remarks																			
F1												e Area							
Electrical data						-/-											15.61		
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	cosφ ³ / ₃	2/4	I _A /I _N	M_A/M_N T_I/T_N	M_K/M_N T_B/T_N	IE-CL		
[,,]		[]	[]	161	[, 4]		DL duty (S1)				17 1	3/1	2/ 1	17.10	1 17 1N	.BW			
230	Δ	50	3.00	-/-	12.50	725	39.5	83.5	83.8	82.2	0.72	0.64	0.51	5.2	2.0	2.5	IE3		
400	Y	50	3.00	-/-	7.10	725	39.5	83.5	83.8	82.2	0.72	0.64	0.51	5.2	2.0	2.5	IE3		
IM B5 / II	M 3001		FS 132 M			IP55	UKCA	IEC/EN	N 60034		IEC, DIN, IS	SO VDE E	N						
Environmental conditions : -20 °C					-20 °C - +							(hot / cold) : 26.5 s 35.7 s							
Mecha	nical d	lata		A															
Sound	ای امریا	DI / S\M/I \	at 50HzI6 0F	17 6/1	177 dR(Δ) 2	13) 67.1	80 dB(A) ^{2) 3)}	Vib	ration seve	arity arad	Δ				A				
Sound level (SPL / SWL) at 50Hz 60Hz 64 / 77 dB(A) Moment of inertia						0610 kg m²			rmal class		-			F					
					5208 2Z C3		208 2Z C3		y type						S1				
bearing lifetime									Direction of rotation				bic				lirectional		
L _{10mh} F _{Rad min} for coupling operation 40000 h 50 60Hz ¹⁾					40000 h		Fran	Frame material				al			luminum				
Regreasing device					,	Without			Net weight of the motor (IM E			1 B3) 58 kg							
Grease nipple						-/-		Coa	Coating (paint finish)				Standard paint finish C2						
Type of bearing Prelo					Preloa	ded bearing	g DE	Cole	Color, paint shade				RAL7030						
Condensate drainage holes						Without		Mot	Motor protection				(A) without (Standard)						
External earthing terminal					Without			Method of cooling				IC411 - self ventilated, surface cooled							
Termir	nal box	•			A CONTRACTOR					_									
Terminal box position					top				Max. cross-sectional area				6 mm ²						
Material of terminal box					А	Aluminium			Cable diameter from to				11 mm - 21 mm						
Type of terminal box						TB1 H00	able entry					2xM32x1,5							
Contact screw thread						M4 Cable gland									2 plugs				
$M_A/M_N = Io$ $M_K/M_N = br$	cked rotor i reak down t	rrent / curre torque / torq corque / nom	ue nominal iinal torque	2)) at rated power								L operation w						
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