

Electramo NV	Electric motor Type ML632-2 - 0,25kW - 2710 rpm - 230V						
Industriew eg 14 B-2390 Malle Belgium +32 3 311 65 40			IEC60034-30	,20101 21101	single phase		
	Insulation class		F/B		g p		
	Temperatures		-20°C / +40°C				
	Connection - Phases		L+N				
		v	230				
	Frequency	Hz	50		Start Cap:	50 µf	300 V
	Output	kW	0,25		Run Cap:	10 μf	450 V
	Speed	min <sup>−</sup> 1	2.710			·	
	Current	Α	1,89				
			100%				
	Efficiency	%	64,00				
	Cos φ		100%				
			0,90				
	Starting Current	Α	5,30	la/In			
	Nominal Torque	Nm	0,88	Nm			
	Starting Torque	Nm	2,50	Ms/Mn			
	Maximum Torque	Nm	1,60	Mmax/Mn			
	Construction		Aluminum				
	Mounting position B3 - IM1001 - feet - horizontal						
	Protection IP 55						
	Cooling method		IC 411				
	Duty type		S1				
	Tropical treatment		95%				
	Max. altitude A.S.L.		1000 m				
	Paint (body / fan cover)		RAL 5010				
	Terminal Box Position		Top - A1				
	Cable entries		1 x M16x1,5				
	Direction of rotation		$\leftarrow$ / $\rightarrow$				
	Drain hole(s)		Lowest point - w	vith plug			
	Bearing DE		6201 2RS C3				
	Bearing NDE		6201 2RS C3				
	Shaft dimensions	mm	11 x 23				
	Oilseals DE / NDE	mm	12 x 24 x 7		12 x 24 x 7		
	Balancing (Class)		Half Key	5011	A (IEC 60034-14)		
	Sound level - L(p)A	dB(A)	73,0	50Hz - at 1m - n			
	Weight	Kg	4,9				

Every care has been taken to ensure the accuracy of the information contained in this document. Due to our policy of continuous development and improvement, Electramo reserves the right to supply products which may differ from those illustrated and described in this document. Descriptions and technical features listed in this document may not be considered as binding. Under no circumstances should data in this document be considered as a contractual obligation.