

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



M2F

Motor type: 1AV3162B

Client order no.: Item no.:

Order no.: Consignment no.: Offer no.: Project:

Remarks:

Coating

Motor protection

Method of cooling

Color

ricinan	٥.																
U	Δ/Υ	f	P	Р	1	n	M	NOM. E	FF at	load [%]	Power	factor at	load	$I_A/I_N$	$M_A/M_N$	$M_{\kappa}/M_{N}$	IE-CL
[V]		[Hz]	[kW]	[hp]	[A]	[1/min]	[Nm]	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>	
460	Δ	60	11.00	15.0	18.00	1775	59.0	92.4	92.4	91.4	0.83	0.79	0.69	8.9	3.0	3.8	NPE
IM B35 / I	M 2001		FS 1	60 M	83 kg	IP	55	IEC/EN	1 60034	IEC, EN	I, NEMA M	G1-12-12,	UL, CSA				

IM B35 / IM 2001	FS 160 M	83 kg	IF	P55	IE	C/EN 60034	IEC, EN, NEMA MG1-12-12, UL, CSA				
	Mechanical	data					Terminal bo	ox			
Sound pressure level 50 h	65 db(A) 69 db(A)				Terminal bo	ox position	top				
Moment of inertia		0.083 kg m²			Material of	terminal box	Alum	Aluminium			
Bearing DE   NDE	6209	09 2ZC3 6209 2ZC3		3	Type of terr	minal box	TB <sup>-</sup>	TB1 J00			
Bearing lifetime		40000 h			Contact scr	ew thread	N	M5			
Lubricants		Esso Unirex N3			Max. cross-	sectional area	16.0	16.0 mm²			
Regreasing device	egreasing device			No			eter from to	19.0 mm	19.0 mm - 28.0 mm		
Grease nipple	-/-				Cable entry		2xM40x1,5-1xM16x1,5				
Type of bearing	pe of bearing			Locating bearing NDE			d	3 p	3 plugs		
Condensate drainage hole	es		N	0							
External earthing terminal	I		N	0							
Vibration class			А				Special desi				
nsulation 155(F) to 130(B)					M2F 46	ign					
Duty type	S1					10121 40	0 VD for 60 Hz, 50-Hz power				
Direction of rotation			bidirec	tional							
Frame material			alumi	num							
Data of anti condensation	heating		-/-	-							

Special paint finish

RAL7030

(B) 3 PTC thermistors - for tripping

IC411 - self ventilated, surface cooled

Environmental conditions
--------------------------

Ambient temperature -20 °C - +40 °C

Altitude above sea level 1000 m

## **Explosion protection**

Type of protection -/-