



# **Datasheet**

### RS PRO 3 Phase AC motor, 4kW, 4pole, B3 Foot mounted

Stock number: 187-9880

FN



#### Overview

Our Aluminium range of motors are produced in accordance with IEC 60034 standards and manufactured in a modern European factory equipped with latest technologies to guarantee quality.

This range of motors offer an affordable solution for your needs while not compromising on quality. Typical applications include fans, pumps, conveyors, gearboxes and many more.

### **Key Features**

- Frame 63-160
- · Thermistors Fitted as standard
- Located Bearing at NDE
- · Reinforced bearing housing
  - 80-112 DE Only
  - 132 & 160 DE & NDE
- · Oil Seal fitted as standard at both Ends
- RAL7031 rustproof painting 40micron min
- · Inverter rated windings
  - CT = 2:1 VT = 10:1
- NDE Shaft drilled and Tapped for easy mounting of accessories
- Two earthing terminals
- Bearing C3 Shielded
- Bearing make SKF, FAG, NSK, NTN





# **Specifications**

IE3

3-Phase S	Squirrel Cage In	duction Motor Datashee	t
Type Code	AAP112M4A	Date	18/05/2017
		Revision	0
Rated Voltage	Δ 400V ± 5 %	Efficiency Class	IE3
Frequency	50Hz ± 2 %	Efficiency Class	F (155 °C)
Duty Type	S1	Insulation Class  Temperature Rise	80 K
Cooling System	TEFC	Mounting Design	В3
	ELECTRI	ICAL DATA	
Rated Output [kW]	4	$\Delta$ Locked Rotor Cur $I_A/I_N$	7.1
Rated Speed [rpm]	1440	$\Delta$ Locked Rotor Torq $M_A/M_N$	2.5
Rated Current [A]	8.22	Y Locked Rotor Cur I <sub>A</sub> /I <sub>N</sub>	2.5
No-Load Current [A]	4.5	Y Locked Rotor Torq M <sub>A</sub> /M <sub>N</sub>	-
Rated Torque - M <sub>n</sub> [Nm]	26	Breakdown Torque - M <sub>k</sub> /M <sub>n</sub>	3.05
Moment of inertia - J [kgm <sup>2</sup> ]	-		
	Load Characteristics	s (IEC 60034-2-1:2014 )	
Load %	Efficiency	Current [A]	Cos Ф
100	88.6	8.22	0.8
75	87.6	6.85	0.730
50	86.6	5.8	0.6
	MECHAN	IICAL DATA	
Frame	Aluminium	Bearing (DE)	6206 ZZC3 SKF
Weight (KG)	35	Bearing (NDE)	6205 ZZC3 SKF

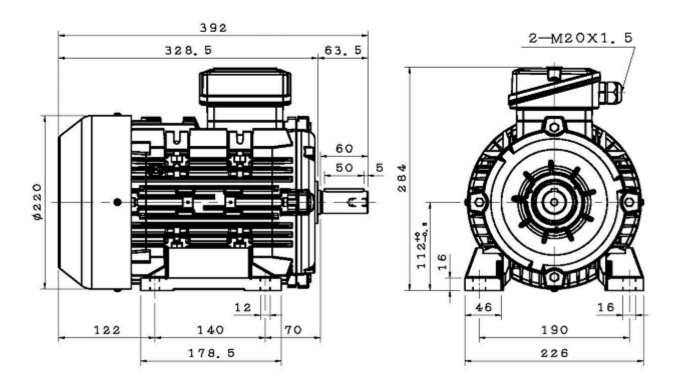
<sup>\*</sup> Efficiencies are calculated according to IEC 60034-2-1 : 2014 standards indirect method where the additional load losses are determined from exact measurements at different load points.

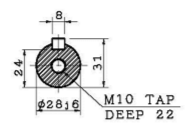




# **Dimensions**

Totally Enclosed Fan-cooled Type. Squirrel-cage Rotor.





Note:

1. IP55 Protection.

2. Aluminum Motor.



