



230V Gearmotor for industrial sectional doors

Max. door weight

See graph

Use frequency

S3 - 40%



- Direct application on the spring-carrier shaft or indirect by chain transmission.
- Non reversing gearmotor.
- Ideal for industrial application with "dead-man" control.



DIMENSIONS AND TECHNICAL SPECIFICATIONS	
Model	540 V BPR
Power supply voltage	220-240V~ 50/60 Hz
Motor	Asynchronous single phase
Max. power	800 W
Power	Passing shaft diam. 25.4 mm (1")
Drive rotation speed	23 rpm (*)
Max stroke	24 revs
Max. torque	50 Nm (*)
Max. door weight	See FIELD OF APPLICATION graphic
Encoder	No
Operating ambient temperature	-20 °C ÷ +55 °C
Protection class	IP54
Type of oil	FAAC HP OIL
Weight	14 Kg
Dimensions (LxDxH)	92 x 376 x 266 mm
Electronic equipment	540BPR incorporated
Use frequency	S3 - 40%

^(*) data referred to 230V~ 50Hz.