Automatic Barriers

B614

Automatic barrier 24V



Max beam length

5 m

Opening time

<2 s (80° with 3 m beam)

Use frequency



- Maximum Anti-crushing safety and motor with integrated encoder
- Speed adjustment and smooth operation.
- Integrated control unit in the upper part of the beam body, i.e easy maintenace and intuitive programming

Continuous use







DIMENSIONS AND TECHNICAL SPECIFICATIONS

Model	B614
Power supply voltage	220-240V ~ 50/60 Hz
Motor	With brushes 24V
Max. power	165 W
Max. torque	300 Nm - 63 Nm (Thrust - 45°)
Material type	Steel
Type of treatment	Deep zinc treatment, thickness 15µm + polyester dust painting
Encoder	Incremental integrated in the motor
Type of deceleration	Electronic + mechanic
Type of beam	Rectangular and round
Operating ambient temperature	-20°C ÷ +55°C
Protection class	IP55
Weight	40 Kg
Dimensions (LxDxH)	360 x 250 x 1163 mm
Beam max length	5 m
Opening time	< 2 s (80°- 3m)
Use frequency	100%
Electronic equipment	E614

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