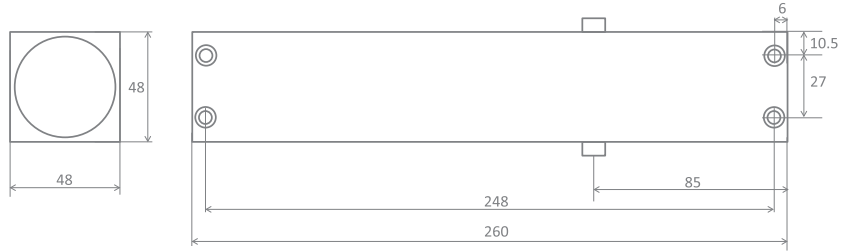


TS7.004AS Size 4 Architectural Slimline “Anti Slam” Swing Free EMAG



Product Overview:

A dedicated swing free Electro-Magnetic door closer specifically developed for the care home environment due to the closers unique “Anti Slam” technology for additional safety and convenience. In addition the unique design provides drift resistance to prevent the door from slowly creeping forward.

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Testing & Standards:

- CE marked against EN1155
- Included in successful fire test to EN1634
- Suitable for use on timber fire doors of up to 120 minutes fire resistance
- Certifire approved - refer to CF6024 for scope of approval
- Safe in use
- High corrosion resistance

BS8300/Equalities Act/Approved Document ‘M’

The TS7.004 Overhead door closer has a swing-free function making it suitable for use in applications where ease of access is important and compliance with the requirements of The Equalities Act.

Electrical Details:

- Current Draw: 95 Milliamp
- Voltage: 24v DC

Specification

Closing Force	EN Size	4
Door Size (max)	Width (mm)	1100
	Weight (kg)	80
Body Dimensions	Length (mm)	260
	Width (mm)	48
	Depth (mm)	48
Application	Regular Fig. 1	y
	Parallel Arm Fig. 6	y
	Transom Fig. 61	y*
Mechanism	Rack & Pinion	y
Power Shoe Bracket		n
Angle Of Opening		105°
Non Handed		y
Power Adjustment By Spring		n
Power Adjustment By Position		n
Adjustable Sweep Speed		y
Adjustable Latch Speed		y
Adjustable Backcheck		n
Adjustable Delayed Action		n
Guarantee	Years	2

Options

Mounting Plate	y
Drop Plates	n
Hold-Open Arm (not suitable for use on fire doors)	n
Slide Arm & Track	n
Extra Long Loop	y
Saddle Bracket For Glass Door Installation	n
Power Supply Units, 2 Amp & 4 Amp	y

Cover Options

Radius Edge	n
Semi-Radius	y
Full-Radius	n
Square	y

Finish Options

No Cover	n/a
Cover & Matching Armset	SIL, SSS, PSS, PB, RAL, BRONZE

* these options are not covered by CE or Certifire