

**ELECTROMAGNETIC DOOR CLOSERS** 

## Responder 24







## **ELECTROMAGNETIC DOOR CLOSERS**

## Responder 24

Offering Hold-Open & Swing-free modes, and being fully universal fitting with left, right, push & pull available from one box, the Responder 24 is a highly adaptable closer, suitable for use in varying applications, from care-home scenarios where swing-free is in demand, to airports and schools, where high-traffic passes through a door.



**Product Features** 





150°



Speed Regulation



Certification



Max Door Width

Max Door Weight

Responder 24

- Electromagnetic technology ensuring safe closure in a fire alarm activation
- 5 Finishes available for next day delivery
- Fire tested to EN1634-1 standard



**Finishes** See page 96 for more detail



Rutland PSU is recommended and suitable for 4 E-mag devices.

We recommend the fitter consults with the cable voltage drop table due to the fact that cable sizing and length from PSU to Responder 24 can affect voltage drop.

It is the responsibility of the fitter to ensure the correct cable thickness is used for the situation in hand.

Voltage Output: 24v DC

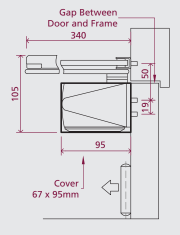
It is recommended that for each FireTrak Door Close that a 1A Power Supply Unit is specified, however if fitting to double doors then a 2A Power Supply Unit can be used to operate the two FireTrak Closers



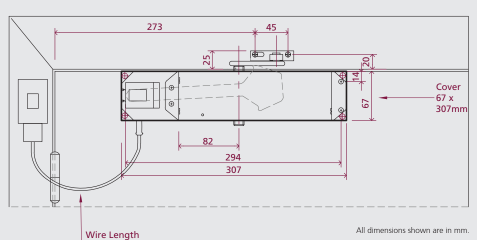




Delayed Action	-
Back Check	-
Opening Angle	150°
Fig.1 Pull Side Door Width	385-1100mm
Fig.66 Push Side Door Width	502-1100mm
Fig 61 Transom Mount	385-1100mm
Max Door Weight	<80kg
Power Adjustment	-
Hold Open	0
Dimensions (including cover)	W307 x H67 x D95mm
Certification Compliance	
Certifire	-
UKCA	✓
CE	<b>✓</b>
BS EN 1154	✓
BS EN 1155	✓
BS EN 1634	✓
UL10C	-
UL228	-
ANSI BHMA	-
IFCC	<b>✓</b>
EPD 3.09E+01 kg CO <sub>2</sub> eq	<b>√</b>
<b>Key:</b> ✓ Yes - No • Option	



When E-mag door closers are to be interfaced with fire & smoke alarm systems they are to be installed by competent installers in accord with BS 7273-4 code of practice.



300mm

For fitting instructions see website