

ELECTROMAGNETIC DOOR CLOSERS

Responder 24









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 carehome scenarios where swing-free is in demand, to airports and schools, where high-traffic passes through a door.

3rd Party

Certification



Width

Opening Angle

150°



Two-Stage

Speed Regulation

Guarantee

Product Features

Delayed Action Back Check

Opening Angle

Fig. 1 Pull Side Door Width

Fig 61 Transom Mount

Max Door Weight

Power Adjustment Hold Open

Certifire UKCA

BS EN 1154

BS EN 1155

UL10C

UL228

IFCC

BS EN 1634-1

ANSI BHMA

Key: ✓ Yes

EPD 3.09E+01 kg CO, eq

- No

o Option

Fig.66 Push Side Door Width

Dimensions (including cover)

CE - For classification see website

Certification Compliance

Max Door

Max Door Weight

Responder 24

150°

385-1100mm

502-1100mm

385-1100mm

<80kg

0

W307 x H67 x D95mm

✓

/

/

J

J

/

Key Features:

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



ы	n	ıs	h	20	
	ш	13		CJ	

See page 148 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

For push-side application (Parallel arm/Fig 66), depending on location of switch box e.g. frame or wall mounting, the extended loop cable DL.184.600 may assist installation.

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.









