



The compact and modern 1330/1340 range of electromagnetic fire door retainers is approved to EN1155.

A flexible solution for for the needs of most commercial fire applications, the range has a holding force of up to 100kg / 980N and uses minimal current. The range is fitted with a dual diode for protections against disturbance and polarity reversal.

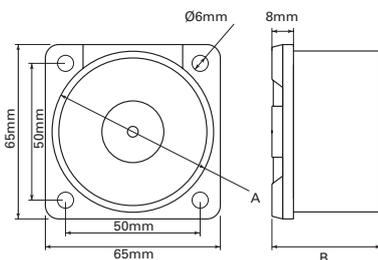
### Features

- Compact design
- High holding force
- Low current consumption
- Release button and protection circuit
- Adjustable damping keeper plate

### Benefits

- Discreet installation
- Suitable for large and small fire doors
- Requires less power from your system
- Door can be manually closed when not activated by the fire system
- Allows for door misalignment

### Dimensions



### Technical Specification

<b>Holding Force</b>	50Kg 490N / 100Kg 960 N
<b>Voltage</b>	24Vdc
<b>Current</b>	45mA / 100mA
<b>Mounting</b>	Wall mounting / Floor bracket available
<b>Housing Material</b>	Steel
<b>Temperature Range</b>	10°C to +55°C
<b>Protection</b>	IP40
<b>Weight</b>	540g / 810g
<b>Body Colour</b>	Steel / Black

### Catalogue Numbers

Cat No	Description
1335-CSA	Door Retainer, 50Kg, Steel body, Black, Terminals
1345-CSA	Door Retainer, 100Kg, Steel body, Black, Terminals