



## CE4F-E

Electromagnetic door closer

Hold open and free-swing functionality in one stylish unit

### **CE4F-E** Electromagnetic door closer



# The CE4F-E is a flexible electromagnetic door closer offering both hold open and free-swing functionality in one stylish unit.

Easy door opening is guaranteed with electromagnetic door closers. Hold-open mode is ideal for high traffic applications whereas free swing mode is frequently used by children, the elderly or the less able.

To comply with EN 1155 standards, our CE4F-E closers are connected to the building's fire or smoke alarm system. When activated, this allows the closer to re-engage and shut the door to prevent fire and smoke from spreading.

#### Range benefits

- · Easy to fit
- · CE marked
- Certifire tested to FD120 for timber doors
- Certifire tested to FD240 for steel doors\*
- Fixed power size 4
- **Suitable for fitting** in figure 1 and figure 66, without affecting the power size
- Detachable loop, enabling electrics and installation to be completed separately
- Increased loop length for flexibility when installing
- Efficient cam and roller mechanism for ease of use
- Can be fitted in hold-open or free-swing mode
- Adjustable closing and latching speed
- Silver finish as standard, other finishes on request including SSS
- · 2 year guarantee

### **Ideal applications**

Residential living, nurseries, schools, care homes, hospitals, specialised disability facilities.





certifire



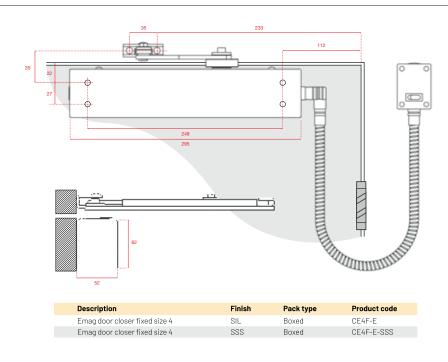








Feature	CE4F-E
CE	EN 1155
Power size	4
Maximum door width	1100mm
Maximum door weight	80kg
Action	Cam & roller
Fitting	Fig 1, Fig 66
Certifire	Yes
Suitable for timber fire doors	FD120
Suitable for steel fire doors	FD240*
Power adjustment	No
Adjustable closing speed	Yes
Adjustable latching speed	Yes
Backcheck	No
Delayed action	No
Angle of opening	170°
Non-handed	Yes
Power supply required	24V DC





0845 223 2124



uniononline.co.uk

<sup>\*</sup>FD240 for insulated steel fire doors