

EHO Electromagnetic Hold-Open



This Electromagnetic Hold-Open device (EHO) allows for barrier-free access at single and double leaf fire doors. Doors will be held open under normal circumstances to ensure free flow of traffic, yet close securely in case of a fire or power failure.

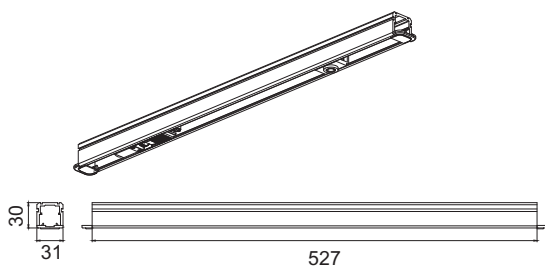
Certificate:
2812-CPR-AE5020



Product Features:

| | 24V | 48V |
|---------------------------|--------------|--------------|
| Hold-open angle | 80°-140° | 80°-140° |
| Adjustable release force | 25Nm-78Nm | 25Nm-78Nm |
| Operating voltage | 24 VDC ± 15% | 48 VDC ± 15% |
| Power input | 1.4W | 1.4W |
| Rated for continuous duty | 100% ED | 100% ED |
| EN 1155 | V | |
| D.A.S. NF S 61-937-1 | V | V |

Options



ZHT96-D002

- Electromagnetic Hold-Open device (EHO)
- With track arm: ZAA-D145 and rail: ZHAA-D002
- EN Certified

Installation:

Concealed mount T96M EN3-6 (T96G EN2-4)

