ABLOY® FD462

Electromechanical hold open device for double doors



Product descriptionABLOY FD462 is a stylish and compact fire door closing system. Hold open devices for both doors, coordinator and arms are included. User can choose whether only the active door or both doors are open. Electromechanical hold open device is placed inside the sliding rail which guarantees a durable protection against vandalism Recommended to be used with ABLOY DC250 door closers (2 pcs).

Overview of Advantages

- OE certified according to EN1155 and EN1158

 Maximum door leaf weight 120 kg and hinge distance 2800 mm
 Installed with door closer that can be adjusted to force size EN 3-6
- Only the active door or both doors are open On non-hinge side installation must use accessory set FD120
- Active door will not close before inactive door has closed
- If installating on hinge side, then must use carry bar FD101
- · If installating on non-hinge side, then must use carry bar FD102



Technical data

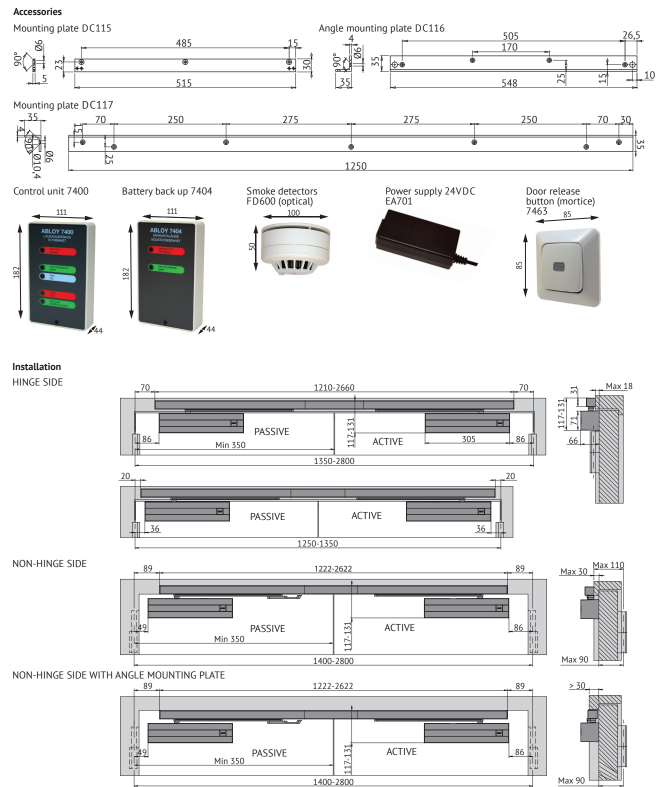
| Door leaf width up to | 1400 mm |
|--|--|
| Hinge side frame installation: | |
| Hinge distance | 1250-2800 mm |
| Minimum passive door width | 350 mm |
| Active/passive door adjustable hold-open angle | 70°-120° |
| Non-hinge side frame installation: | |
| Hinge distance | 1400-2800 mm |
| Minimum passive door width | 350 mm |
| Active door adjustable hold-open angle | 70°-105° |
| Passive door adjustable hold-open angle | 70°-115° |
| Fire and smoke protection | Yes |
| Door swing directions | Left/right handed |
| Adjustable hold open force | Yes |
| Weight | 3,1 kg |
| Power consumption | 120 mA, 24 VDC |
| Certified in compliance with | EC-Certificate of conformity 0432-CPD-0049 0432-CPD-0050 |
| CE marking for building products | Yes |
| Basic colours | White (RAL 9016), Silver (EV1), Painted brass, Brown (RAL 8014), Black (RAL 9005), Customised finish |
| Optional cover | Stainless steel |
| Certified door closers | DC250, DC330, DC240 (Hinge side only) |

This content is protected by Intellectual Property Rights Laws. The title to the content shall not pass to you, and instead shall remain with Abloy Oy or a third party holding the title. Abloy develops continuously the products and solutions offered. Therefore, the information contained in the document is subject to change without notice. ABLOY PROVIDES THIS CONTENT ON AN "AS IS" BASIS WITHOUT ANY WARRANTIES OF ANY KIND, EXPRESS, IMPLIED, OR STATUTORY."



ABLOY® FD462

Electromechanical hold open device for double doors



This content is protected by Intellectual Property Rights Laws. The title to the content shall not pass to you, and instead shall remain with Abloy Oy or a third party holding the title. Abloy develops continuously the products and solutions offered. Therefore, the information contained in the document is subject to change without notice. ABLOY PROVIDES THIS CONTENT ON AN "AS IS" BASIS WITHOUT ANY WARRANTIES OF ANY KIND, EXPRESS, IMPLIED, OR STATUTORY."

