

FD462/FD464-DC700

Door closer with Cam-Motion® technology, integrated mechanical door coordinator and electro-mechanical hold-open device(s).



ASSA ABLOY FD462/FD464-DC700

- Door closer with Cam-Motion® technology and guide rail with integrated mechanical door coordinator and two electromechanical hold-open devices for double-leaf doors
- Certified in compliance with EN1154, EN1155 and EN1158, size 3-6
- Operates independently of door closers and offers best possible functions, safety and reliability
- Suitable for fire and smoke protection double leaf doors, hinge distance 1350 - 2800 mm, non-hinge side installation hinge distance 1400 - 2800 mm

Characteristics of FD462/FD464-DC700

- Continuously adjustable holding force
- Correct closing sequence guaranteed for double leaf doors, inactive leaf closes before active leaf starts to close
- Standard mounting position on hinge side and non-hinge side
- Non-hinge side mounting requires hook arm G120
- Axis continuously height adjustable up to 14 mm
- Large range of applications
- Standard colours: silver EV1; white, similar to RAL9016; brown, similar to RAL8014; black, similar to RAL9005, stainless steel
- Customised finishes available on request
- G462 hold-open angle adjustable between 70°-130° on hinge side and 70°-120° on non-hinge side
- G464 inactive door leaf hold-open angle adjustable between 70°-130° on hinge side and 70°-120° on non-hinge side



CE	Abloy Oy, PO Box 108 80101 Joensuu Finland	16	3	8	6	3	1	1	4
	DC700								
Dangerous substances: None									

CE	Abloy Oy, PO Box 108 80101 Joensuu, Finland	10	3	8	6	3	1	1	3
	0432-CPD-0049								
Dangerous substances: None									

CE	Abloy Oy, PO Box 108 80101 Joensuu, Finland	10	3	8	6	3	1	1	3
	0432-CPD-0050								
Dangerous substances: None									

Characteristics of FD462/100200

- Integrated mechanical coordinator with two electro-mechanical hold-open devices
- Possible to keep active leaf or both door leaves open

Characteristics of FD464/100200

- Integrated mechanical coordinator with one electro-mechanical hold-open device
- Possible to keep both door leaves open
- Active leaf can stay open in any selected angle up to 150° when inactive leaf is open

