

Door closer with Cam-Motion® technology, electromechanical hold-open device and integrated mechanical door selector; non-hinge side

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Product description

- Door closer with Cam Motion® technology with electromechanical hold-open mode and integrated mechanical door selector for two-leaf doors, non-hinge side
- Certified in compliance with EN 1155/1158, size 3-6
- Mechanical door coordinator in continuous guide rail
- Hold-open angle continuously adjustable between 80°-110°
- Hold-open device is traversable
- All components integrated into continuous guide rail
- Convenient opening of the door with with rapidly decreasing opening torque of the door closer
- Suitable for fire and smoke protection doors with hinge distance up to 2800 mm
- DIBt approval with different smoke detection systems

Overview of Advantages

- Can be used for left and right-handed doors
- Thermodynamic valves for consistent performance

Note

- Guide rail G-CO-CE
- Facts for door closer see DC700

Accessories/Individual parts

- Carry bar A102For two-leaf doors (Order number: DCA102-----EV1-)
- Mounting plate A180For guide rail G-CO-C and G-CO-CE, doors up to 2500 mm wide, silver EV1 (Order number: DCA180-----EV1-)
- Mounting plate A180For guide rail G-CO-C and G-CO-CE, doors up to 2500 mm wide, white, similar to RAL9016 (Order number: DCA180----9016)
- Angle bracket A181For guide rail G-CO-C and G-CO-CE, doors up to 2500 mm wide, silver EV1 (Order number: DCA181----EV1-)
- Angle bracket A181For guide rail G-CO-C and G-CO-CE, doors up to 2500 mm wide, white, similar to RAL9016 (Order number: DCA181----9016)
- Opening damper A188For slide rail G-E / G-S / G-FMS / G-FT / G150 / G-CO / G-CO-C / G-CO-E / G-CO-CE / G-CO-S / G-CO-CS / G-CO-CM / G-CO-FMS (Order number: DCA188------)

The advantages at a glance

Customer segment	Advantages			
Project planners	Extensive range of uses: Fire and smoke protection doors as well as standard doors Modern design Compact design Hold-open device is traversable Mechanical door coordinator for optimum functional reliability			
Builders	Simple, rapid installation and adjustment Symmetrical drilling template Can be used for left and right handed doors for standard mounting on non-hinge side Adjustable to nearly all door and frame types Optimum reliability and service life for door coordinator			
Trade	Reduced inventory costs due to modular product range			
User	Adjustable operating force, to meet door construction requirements and user need Mechanical door coordinator for optimum functional reliability Optimum usage convenience thanks to controlled closing of door in correct order			

Technical data

Rated current consumption	2 x ca. 75 mA
Required power supply	24 V DC
Continous duty	100%
Suitable for fire doors	Yes
Class of protection	IP 43
Max. door opening angle	ca. 120°
Certified in compliance with	EN 1155/1158
CE marking for building products	Yes

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Length	Depending on the hing distance				
Height	30 mm				
Depth	44 mm				
Weight	4,5 kg				
Color	White, similar to RAL9016				
Article number	DCG-22-22ND9016				
EAN	4042203690769				

DC700G-CO-CE

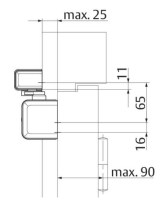
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view construction

Required space on doors





Active leaf DIN right shown in the diagram Active leaf DIN left is the reverse GF* = Active leaf SF* = Passive leaf

Installation dimensions



Active leaf DIN right shown in the diagram Active leaf DIN left is the reverse GF* = Active leaf SF* = Passive leaf

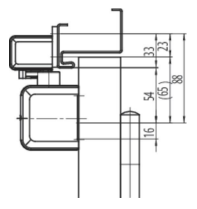
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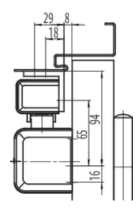
Mounting plate A180





Angle bracket A181

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Carry bar A102



Enables the correct opening sequence of double doors, installed to inactive door leaf on non-hinge side (G461/G462/G464 installed on non-hinge side)

The length of A102 is even adjustable from 320 - 360 mm, consequently an adjustable range of 40 mm.

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Opening damper A188

Helps to prevent the door and door handle from hitting a return wall. Simple installation in the guide rail, but doesn't replace the need for a door stop

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