

ABLOY® DC860

Concealed non-handed cam action door closer and sliding arm DC892/DC893

Product descriptionThanks to the cam construction DC840 is extremely light to open. Suitable for 50 mm doors, internal, external and fire doors.
Recommended to use with ABLOY FD480 series fire door closing systems.

Overview of Advantages

- CE certified with sliding arm
 Adjustable closing force size EN 1-5 with sliding arm according EN1154
 Operating temperature range: -15°C...+45°C
 Separate adjusting valves for closing and latching speed
 Anodized aluminium door closer body
 Maximum door weight 100 kg and door width 1250 mm with sliding arm installation
- · Also available with extended +4 and +8 mm spindle upon request

Sliding arm DC892

Can be used with DC156 hold open device or DC157 opening damper

Sliding arm DC893

Can be used with DC152 hold open device and/or DC153 opening damper



- DC892 = 12 mm DC893 = 21.5 mm
- With DC892 75 / 79 / 83 mm With DC893 84.5 / 88.5 / 92.5 mm

Technical data

EN 1-5	
1250 mm	
Yes (Only door installation)	
Left/right handed	
Frame or door installation	
Variable between 120°-10°	
Variable between 15°-0°	
ca. 120°	
1,88 kg	
0432-CPR-00008-09	
Yes	

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® DC860

Concealed non-handed cam action door closer and sliding arm DC892/DC893

Accessories

Fixing plate 812775



Hold-open device DC152 for DC893



Opening damper DC153 for DC893



Fire seal 9312587



Hold-open device DC156 for DC892

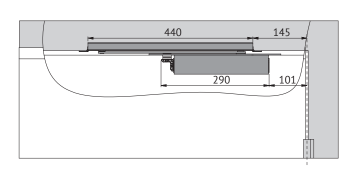


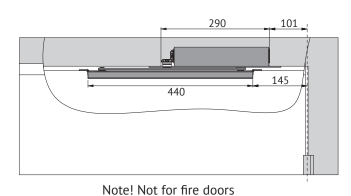
Opening damper DC157 for DC892





Installation



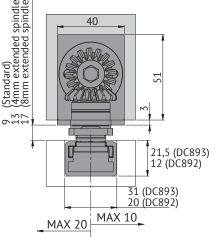


(Amm extended spindle)

(Bmm extended spindle)

(Bmm extended spindle)

(Comparison of the property of the pro



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."

