

# Door closer, hold-open and co-ordinator size 2-5



**Part No.:** 767129

**Approval:**

## Description

Guide rail door closer TS 93 GSR-EMF 2 (BG), EN 2-5, for a two-panel door in contour design with tapered opening angle for easy door opening, with closing sequence control G-GSR-EMF 2, with integrated electromechanical hold-open device in both leading and trailing panel, mounting on the hinge, silver.

## Technical Data

<b>Operating voltage</b>	24 V DC
<b>Color</b>	silver
<b>Weight</b>	approx. 3.5 kg
<b>Abmessungen</b>	L: 275 mm W: 53 mm H: 60 mm

## Additional information

DIBt approved for:

Fire door module RAS 2103 : Z-6.5-1457

Automatic door arrester systems for fire barriers: Z-6.5-430

Fire detection system 8000 FSA: Z-6.5-1764

FSA-transponder: Z-6.5-1759

# Door closer, co-ordinator size 5-7

<b>Description</b>	<b>Part No.:</b> 767130
--------------------	-------------------------

As Part No. 767129, but with hold open device integrated in the stationary wing.

## Technical Data

<b>Operating voltage</b>	24 V DC
<b>Color</b>	silver
<b>Weight</b>	approx. 5.2 kg
<b>Abmessungen</b>	L: 285 mm W: 62 mm H: 71 mm

## Additional information

Please note that the manufacturer recommends applying external holding magnets when using door closer sizes 5 –7 instead of applying an integrated hold-open device within the door closer.

# Door closer, hold-open and co-ordinator size 2-5



**Part No.:** 767122

**Approval:**

## Description

As Part No. 767129, but maximum door width of 1600 mm.

## Technical Data

<b>Operating voltage</b>	24 V DC
<b>Color</b>	silver
<b>Weight</b>	approx. 3.5 kg
<b>Abmessungen</b>	L: 275 mm W: 53 mm H: 60 mm

## Additional information

Please note that the manufacturer recommends applying external holding magnets when using door closer sizes 5 –7 instead of applying an integrated hold-open device within the door closer.

## Downloads