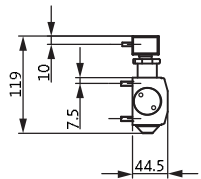
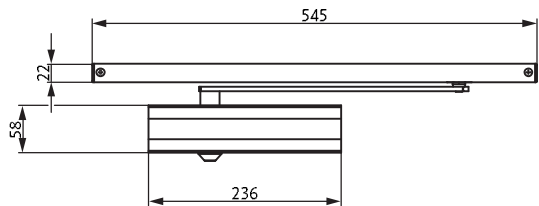
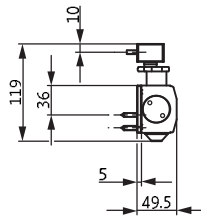


Overhead door closer OTS 633

Closing force size EN 3 - for door leaf widths up to 950 mm



without mounting plate



with mounting plate

Product characteristics

- Door closer for 1-leaf doors with door leaf widths up to 950 mm
- Tested and certified in accordance with EN 1154
- Closing force size EN 3
- Valve functions which can be steplessly adjusted from the front:
 - Closing speed
 - Latching speed
- Thermomatic valves ensure a uniform closing speed in the event of temperature fluctuations
- Security valves in the closer protect against overloading
- Max. door opening and closing angle 180° [1]
- Controlled closing from every opening angle
- Compact aluminium housing with contemporary GU design

Optional:

- Mechanical hold-open for door openings of 80° – 110° [2]
- Mechanical opening restrictor for installation in the slide rail, adjustable from 80° – 160° [1][4][5]

Classification code in accordance with EN 1154						
OTS 633	4	8	3	1	1	3

Overhead door closer OTS 633

Designation	Description	Surface	Order number
Overhead door closer OTS 633	with slide rail	silver	K-17521-00-0-1
		black	K-17521-00-0-6
		white (RAL 9016)	K-17521-00-0-7
Overhead door closer OTS 633	without slide rail	silver	K-18401-00-0-1
		black	K-18401-00-0-6
		white (RAL 9016)	K-18401-00-0-7

Slide rail

Designation	Surface	Order number
Slide rail OTS 633	silver	K-18403-00-0-1
	black	K-18403-00-0-6
	white (RAL 9016)	K-18403-00-0-7

Application ranges

- 1-leaf fire and smoke protection doors
- 1-leaf swing doors
- Door leaf widths up to 950 mm
- DIN left and DIN right-handed
- Standard installation on hinge-side
- Transom installation on hinge-side / transom installation on side opposite to hinges^[3]
- Use on fire and smoke protection doors is only permitted when using the mounting plate

[1] Standard installation on hinge-side.

[2] Not approved for fire and smoke protection doors.

[3] Position doorstop for max. door opening angle.

[4] Attention: in many applications, this opening restrictor is not a substitute for the doorstop!

[5] Cannot be combined with mechanical hold-open device (K-17726).