

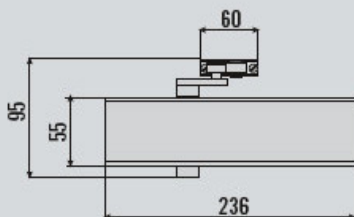
TS40 DA F 2-5 Door Closer (with delayed action)

Door closer with standard arm

Product-No.: 40 71 00



Dimensions



Infininitely adjustable closing force,
size 2-5 acc. to EN 1154 A.

Features

- Infinitely adjustable closing speed.
- Infinitely adjustable closing force.
- Infinitely adjustable latch.
- Suitable for left and right hand doors.
- Max. width of door leaf: 1250 mm.

A mounting plate for the installation acc. to EN 1154, insert 1 is available as an accessory.

Specification text: please refer to page 114.

Applications

- For light and heavy interior doors.
- For light and heavy exterior doors
- For fire- and smoke protection doors up to 1250 mm. **F**



ECO at administrative building of Public Services,
Munich

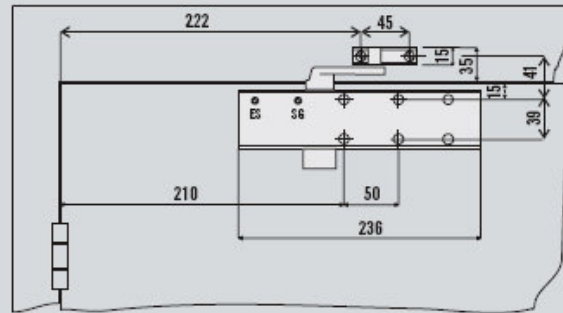
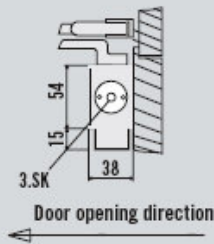
Also available with arm and cover in satin stainless steel



TS40 DA F 2-5 Door Closer (with delayed action)

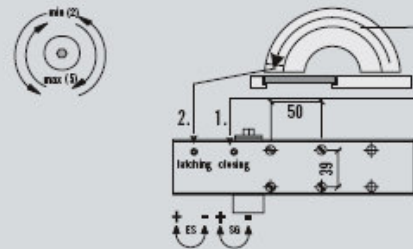
Standard mounting pull side

Assembly drawing



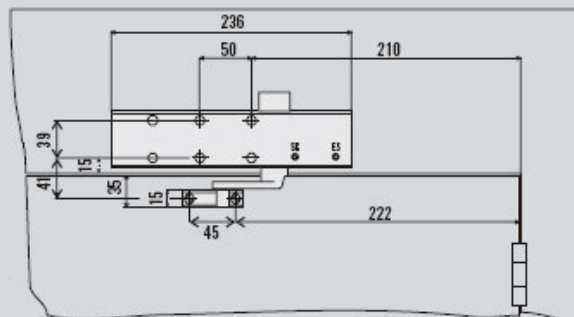
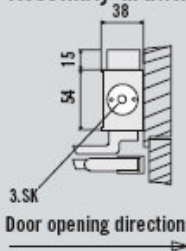
Closing force diagram

1. Closing speed (SG)
2. Latching speed (ES)
3. Closing force (SK)



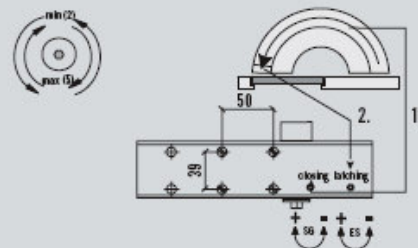
Head mounting push side

Assembly drawing


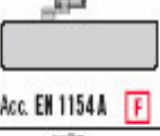

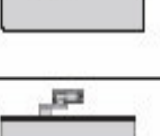


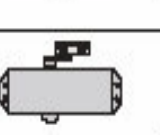



Closing force diagram

1. Closing speed (SG)
2. Latching speed (ES)
3. Closing force (SK)



TS40 DA F 2-5 Door Closer (with delayed action)

Specification Type	Doors						Possibility of adjustment				Color					
	Size acc. EN	Interior doors		Exterior doors		Fire- & smoke protection doors		latch	Closing speed	Back-check	Delayed action	Silver RAL 9006	White RAL 9016	Brown RAL 8014	Satin or polished stainless steel	Others on request
		light	heavy	light	heavy	up to 1250 mm	up to 1400 mm									
 TS-42 V4A V4A-Door closer	6 - 7/ 6 - 8		✓		✓			X	X						X	◆
 Acc. EN 1154 A F TS-41	1 - 6	✓	✓	✓	✓		✓	X	X	X	◆	X	X	X	X	◆
 Acc. EN 1154 A F TS-40	2 - 5	✓	✓	✓	✓	✓		X	X			X	X	X		◆
 TS-21	2/3/ 4/5	✓	✓	✓				X	X			X	X	X		◆
 TS-11	1/2/ 3/4/5	✓	✓	✓				X	X			X	X	X		◆
 Acc. EN 1154 A F TS-11F	2/3/5	✓	✓	✓	✓	✓		X	X			X	X	X		◆
 TS-10	2/3/4	✓	✓	✓				X	X			X	X	X		
 TS-10D	2/3/4	✓	✓	✓				X	X			X	X	X		

