



TS73 EMF

Universal application capability, stable hold-open point and assured quality.

The TS 73 EMF is a hydraulic door closer with integrated electro-magnetic hold-open for use on fire and smoke check doors.

The hold-open of the door is electromagnetically controlled and in the event of a fire, the door is reliably closed by the integral hydraulic closer. The closing cycle can also be initiated by manual door operation or automatically in the event of a power failure.

Certified to ISO 9001

Benefits

For the trade

- Efficient stocking thanks to non-handed, modular system
- Range of arm assemblies and accessories to provide an ideal solution even for special applications

For the fabricator/installer

- Easy to fix
- No adjustment of the hold-open point necessary
- Optimum adaptability thanks to adjustable latching action

For the specifier/architect

- Attractive, compact design.
- Wide range of applications.
- Hold-open possible between approx. 75° and 180°

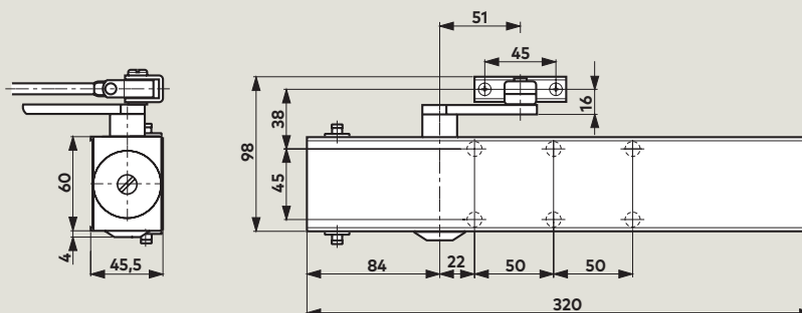
For the user

- To hold open, the door simply has to be opened to the required point and released.
- Free selection of the hold-open point (opening angles over 75°); variable at any time without the need for adjustment of setting controls.
- Convertible to free-swing door closer

Data and features		TS 73 EMF		
		EN 4	EN 5	EN 6
Closing force	Spring strength			
Standard doors ¹⁾	≤ 1100mm	●	–	–
	≤ 1250 mm	–	●	–
	≤ 1400 mm	–	–	●
Fire and smoke check doors ¹⁾	≤ 1100mm	●	–	–
	≤ 1250 mm	–	●	–
	≤ 1400 mm	–	–	●
Non-handed			●	
Arm	Standard		●	
	Slide channel		–	
Closing speed variable	by valve		●	
Latching speed variable	by arm		●	
	by valve		–	
Backcheck			–	
Delayed action			–	
Hold-open point variable (opening angles between 75° and 180°)			●	
Free-swing arm assembly			○	
Input voltage		24 V DC ± 15 %		
Power input max. in W		2		
Weight in kg		3.4		
Dimensions in mm	Length	320		
	Overall depth	45.5		
	Height	60		
Door closer compliant with EN 1154		●		
Hold-open device compliant with EN 1155		●		
CE mark for construction products		●		

● Yes –No ○ Option

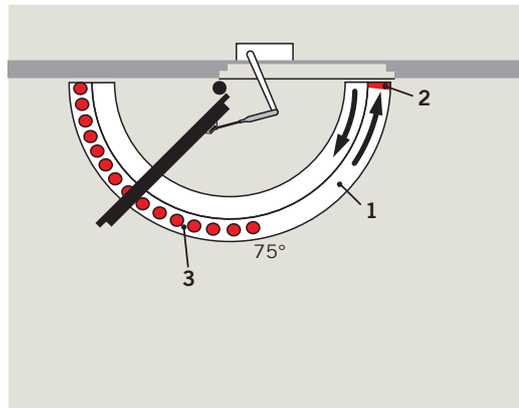
¹⁾ For applications involving particularly high or heavy doors, and doors which have to close against wind or draught conditions, the next larger closer size should be selected.



Standard and optional functions

The closing speed of the TS 73 EMF is infinitely variable by means of a valve. In addition, the latching action can be adjusted via the closer arm.

The electro-magnetic hold-open device is integrated in the hydraulic door closer. The hold-open point (available from an opening angle of 75°) is freely selectable. The door merely has to be opened to that angle required and then released. Depending on the door width and the size of the opening angle, a degree of fall-back of between 1° and 3° is possible.

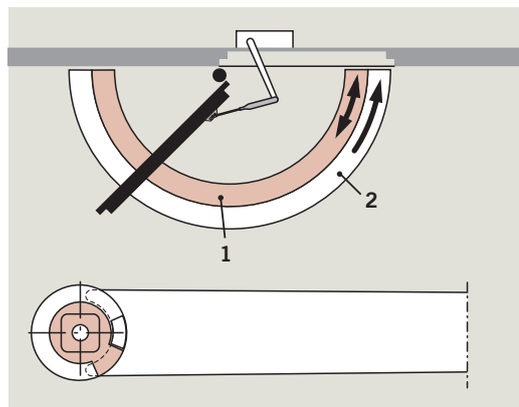


- 1 Infinitely variable closing
- 2 Infinitely variable latching action (adjustable at arm)
- 3 Hold-open range

Free-swing arm assembly (option)

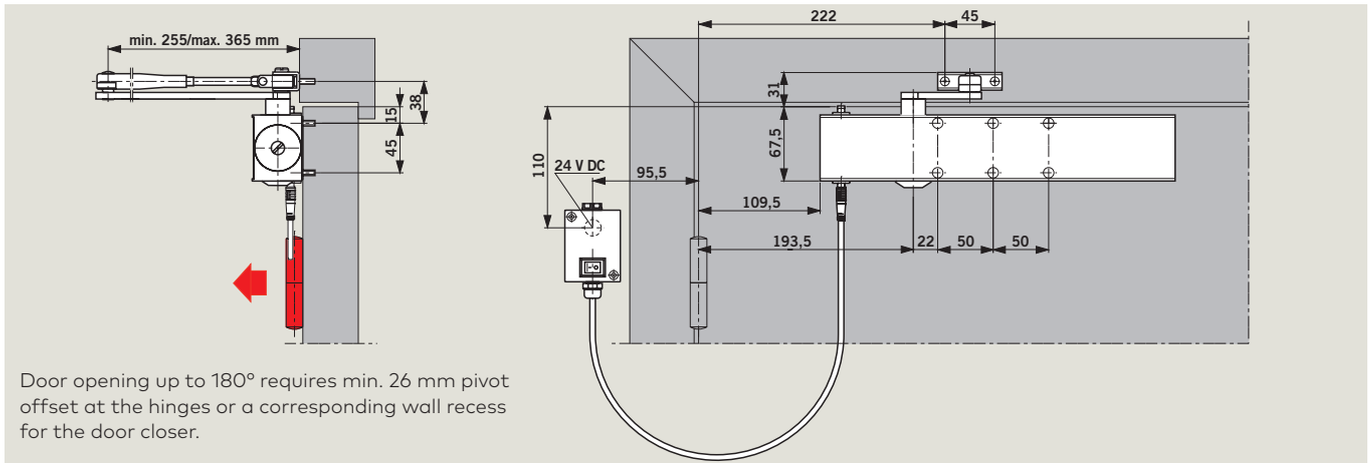
Equipped with a free-swing arm assembly, the TS 73 EMF can also be employed where doors are required to operate normally – functioning in the same way as doors without a door closer. If the door leaf is opened wide (min. 75°), the closer spindle is held in this position by the electro-magnetic hold-open device in the hydraulic closer body. However, the door can be freely operated by virtue of the free-swing function integrated in the arm.

In the event of a fire or power failure, the door is reliably and securely closed automatically by the hydraulic door closer. Typical applications include fire and smoke check doors in senior citizen homes, homes for the disabled and hospitals etc.



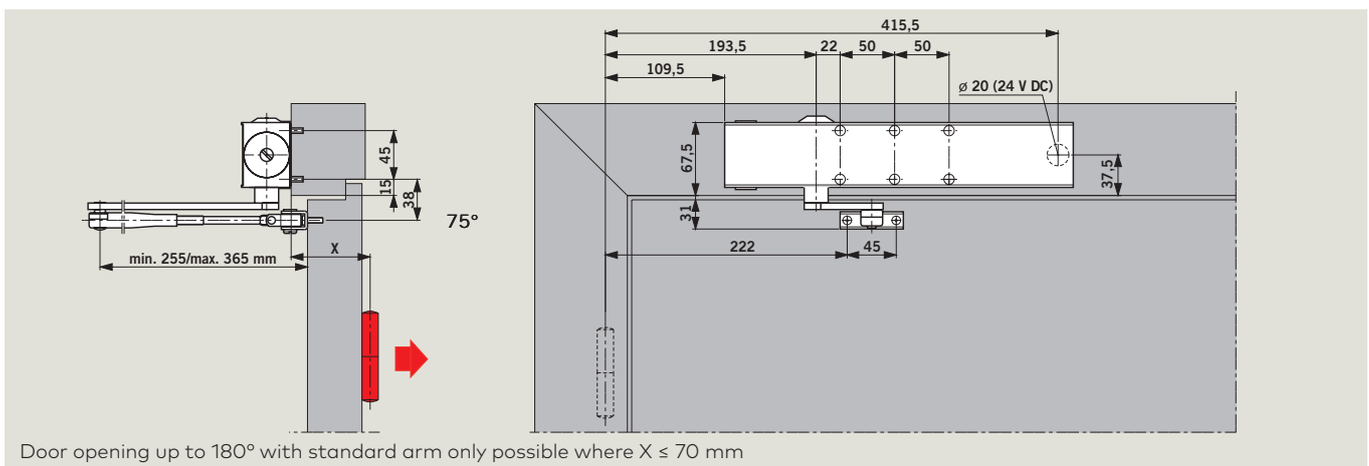
- 1 Free-swing range
- 2 Fully controlled closing (de-energised)

Door leaf fixing, pull side



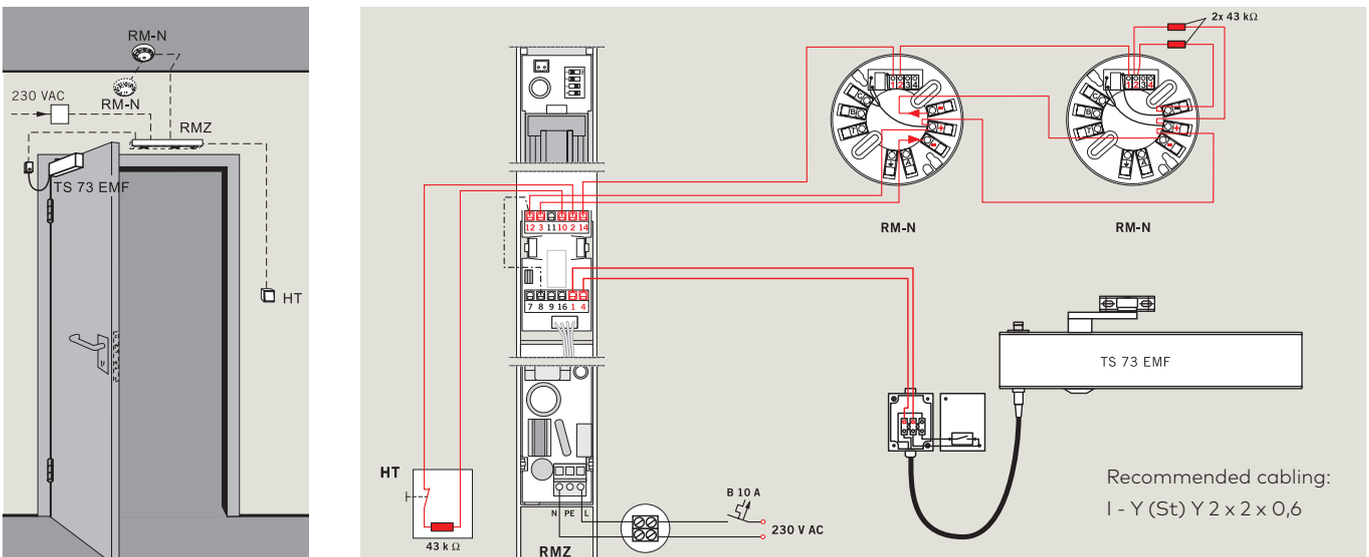
Example: LH/ISO 6 door; mirror image for RH/ISO 5 door.

Transom fixing, push side

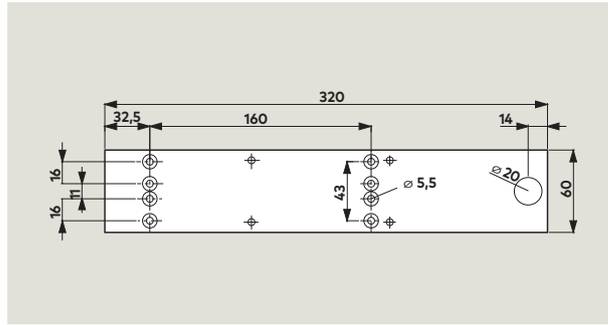
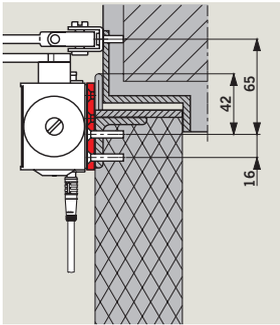


Example: RH/ISO 5 door; mirror image for LH/ISO 6 door.

Example application: Hold open system TS 73 EMF + RMZ + 2x RM-N

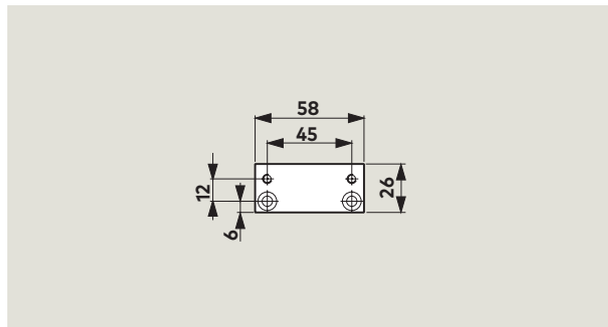
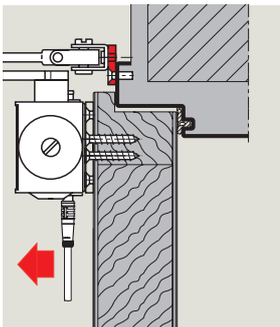


Accessories



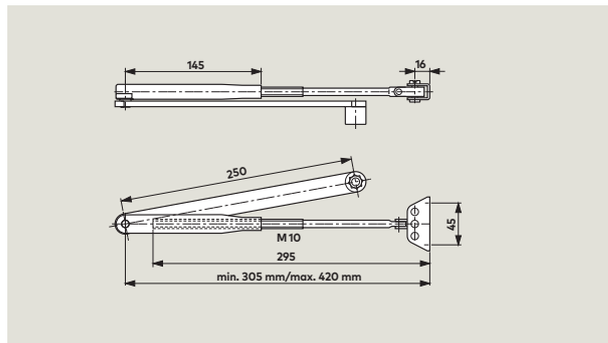
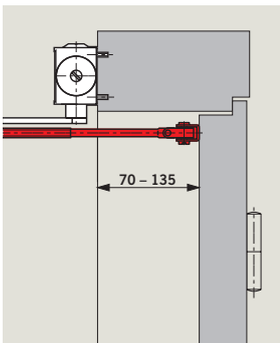
Mounting backplate

For pull and push side fixing
For mounting the TS 73 EMF to fire and smoke check doors and also doors in which no direct fixing is possible.



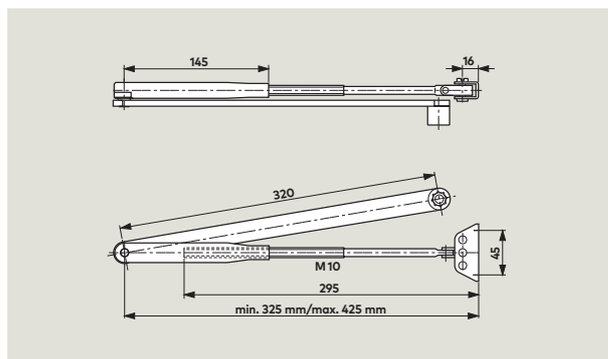
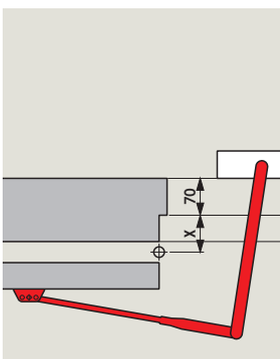
Hinge plate

For pull-side installation of the arm on particularly narrow door frames.



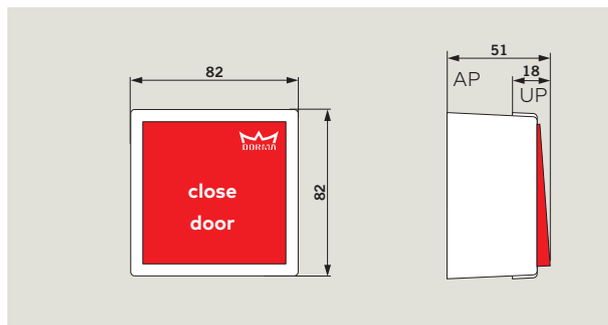
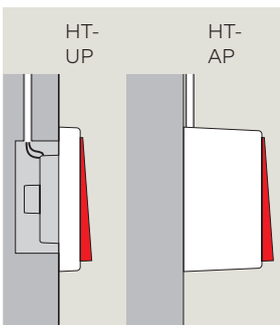
Extended adjustable arm

For push side fixing.
For adapting the TS 73 EMF to door sets with frame reveal depths between 70 and 135 mm.



Extended arm assembly

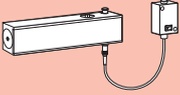
For push side fixing.
For increasing the door opening to 180° in door sets with a frame reveal depth of max. 70 mm and where $X < 70$ mm.

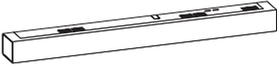


HT manual switch

A manual release switch may be installed to release doors if required.

Standard equipment and optional accessories

TS 73 EMF hold-open device Door leaf fixing, pull side 	Standard arm	Free swing arm	Extended adjustable arm	Extended arm assembly	Mounting backplate	Hinge plate	Manual switch HT-UP
							 35901531
	<input type="checkbox"/> 7540xx00	<input type="checkbox"/> 530005xx	<input type="checkbox"/> 7540xx01	<input type="checkbox"/> 7540xx34	7300xx10	830014xx	 35901532
Spring strength EN 4 ■ 530101xx	■	<input type="checkbox"/>	■	<input type="checkbox"/>		△	△
Spring strength EN 5 ■ 530401xx	■	<input type="checkbox"/>	■	<input type="checkbox"/>		△	△
Spring strength EN 6 ■ 530701xx	■	<input type="checkbox"/>	■	<input type="checkbox"/>		△	△
TS 73 EMF hold-open device Transom fixing, push side 							
Spring strength EN 4 ■ 531101xx	■	<input type="checkbox"/>	■	<input type="checkbox"/>	■	<input type="checkbox"/>	△
Spring strength EN 5 ■ 531401xx	■	<input type="checkbox"/>	■	<input type="checkbox"/>	■	<input type="checkbox"/>	△
Spring strength EN 6 ■ 531701xx	■	<input type="checkbox"/>	■	<input type="checkbox"/>	■	<input type="checkbox"/>	△

Smoke detector system		xx	Colour	■ Closer body separate
Smoke detector RMZ	Smoke detector RM-N packaging unit 2 pcs.	01	Silver	<input type="checkbox"/> Arm assembly separate
		09	Special colour	△ Optional accessory
648000xx	64830900			

Specification text

TS 73 EMF

Hold-open device with electrohydraulic hold-open function and integral pressure compensation feature for stable, infinitely variable and temperatureimmune hold-open positions at door opening angles between 75° and 180°. Closing speed and latching action infinitely variable. Non-handed.

Operating voltage 24 V DC.

General building regulations approval issued by DIBT, Berlin, for use in hold-open systems. Acceptance inspection mandatory.

Installation

- Door leaf fixing, pull side
- Transom fixing, push side

Spring strength

- EN 4
- EN 5
- EN 6

Arm type

- Standard
- Free-swing
- Extended adjustable arm
- Extended arm assembly

Accessories

- Mounting backplate
- Upstand bracket
- Manual switch

Colour

- Silver
- Special colour (sim. to RAL))

Make

dormakaba TS 73 EMF

Hold-open systems regulations / information

- General building regulations pertaining to the approval of the hold-open system concerned
- EN 1155
- EN 14637

1. General

1.1 In the case of fire doors (and similar shutters/closures/ barriers) that are held open by hold-open systems, the sweep area necessary for the closing operation must be kept constantly clear. This area must be clearly identified by lettering, floor markings or similar. Where necessary, structural measures must also be implemented to ensure that cables, leads, lines, pipes, stored/deposited goods or components (e.g. false ceilings or other overhead items/elements) are reliably prevented from falling into the sweep area.

1.2 Any hold-open device must be capable of being released by hand, without adversely affecting the functional capabilities of the automatic release device. In the case of door closers with electro-magnetic hold-open, the manual release may be performed by a small tug applied to the door leaf. If surface electro-magnets or freeswing door closers are used, a pushbutton may be provided to facilitate manual release. The manual release pushbuttons employed for this purpose must carry the wording

“Close Door” or equivalent. The pushbutton must be located in the immediate vicinity of the door and must not be concealed by the door when it is held open.

2. Routine Inspection

2.1 The hold-open system must be kept by the operator in a constantly good operating condition, and inspected at least once a month to ensure that it is functioning properly.

2.2 In addition, the operator is obliged at least once a year, or at shorter intervals if specified in the approval certificate, to inspect all the devices to ensure that they are operating and interacting properly and without fault, and to carry out or instigate adequate maintenance. The associated test, inspection and the maintenance work may only be performed by an expert or an appropriately trained person.

2.3 The scope, result and time of the periodic inspection are to be recorded. These records must be retained by the operator.



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Subject to change without notice.

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