Application

Proportional 0-10V or 3-position modulating or On/ Off control of Frese OPTIMA Compact valves in heating, ventilating and air conditioning systems.

The actuator can be mounted on the valve by hand and without the need of a specific tool.

Due to the compact design of the actuator, it is particularly suitable for installations where space is limited.



Features motoric actuators

- Nominal stroke on proportional 0-10V actuator up to 5.5 mm. Presetting from factory 2.5 or 5.5 mm
- 3-position or 0..10 V DC control signal. Other control signals can be selected by use of dip switches
- Direct assembly with union nut to the neck of the valve.
 No tools required
- Bi-color LED for status and diagnostic
- Linear or EQ% characterization available on the same actuator
- The actuator is short-circuit-proof and protected against polarity reversal
- Plug-in cable for supply voltage and control signal
- Small outer dimensions
- Removable cable
- Auto zero detection
- IP 43 protection
- Voltage and Current analog inputs

Features thermic actuators

- Self calibrating stroke on proportional 0-10V actuator
- On/Off or 0..10 V DC control signal
- Simple snap-on installation
- Small outer dimensions
- · Cable included
- First-Open function
- IP 54 protection
- Power consumption 1 2 W

Approval

- Conforms to: EMC directive 2004/108/EC
- Low voltage directive 2006/95/EC





Technote

Frese OPTIMA Compact actuators DN10-DN32

Technical data motoric actuators

Supply voltage: See "Types and Operation data

Protection class: IP 43 acc. EN60529

Frequency: 50/60 Hz

Input impedance: > 100 k Ohm (DC 0-10 V)

Force: >120N

Stroke: 2.5 - 5.0 - 5.5mm (Dip switches)

Ambient conditions: Temperature 0°C-50°C

Humidity 10-90% r.F.

Cable length: 1.5 m Weight: 215 g



Types and Operation Data

Types	Valve Dim.	Control signal	Running time (50 Hz)	Supply voltage	Power Consumption	Parallel operation No. of actuator		
53-1180	DN10-DN32	DC 0-10 V 5.5mm	8 s/mm	AC/DC 24 V +/- 15%	2.5 VA	Max. 4		
53-1181	DN10-DN32	3-position/On/Off	13 s/mm	AC 24 V +/- 15%	2.5 VA	Max. 4		
53-1182	DN10-DN32	3-position/On/Off	13 s/mm	AC 230 V +/- 10%	6.5 VA	Max. 4		
53-1183	DN10-DN32	DC 0-10 V 2.5 mm	8 s/mm	AC/DC 24 V +/- 15%	2.5 VA	Max. 4		

Technical data thermic actuators

Characteristics:Thermic actuators, NCProtection class:IP 54 to EN 60529Frequency:50/60 Hz or DCControl signal:0-10V DC or On/Off

Force: 100 N

Stroke: 2.5 - 5.0 - 5.5 mm

Running time: 120 s 0-10V/180 s On/Off

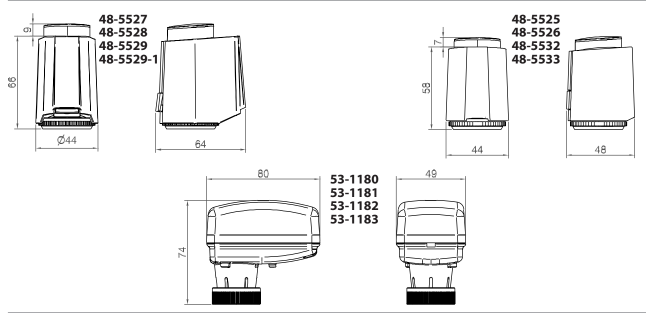
Ambient conditions: $0^{\circ}\text{C}-60^{\circ}\text{C}$ Cable length:1.0 mWeight:100 g



Types and Operation Data

Types	Valve Dim.	Control signal	Running time (50 Hz)	Supply voltage	Power Consumption	For valve stroke		
48-5525	DN10-DN20	On/Off	180 s	AC/DC 24 V	1 W	2.5 mm		
48-5526	DN10-DN20	On/Off	180 s	AC 230 V	1 W	2.5 mm		
48-5527	DN10-DN32	On/Off	180 s	AC/DC 24 V	1.2 W	5.0-5.5 mm		
48-5528	DN10-DN32	On/Off	180 s	AC 230 V	1.2 W	5.0-5.5 mm		
48-5529	DN10-DN32	DC 0-10 V	30 s/mm	AC 24 V	1.2 W	2.5-5.0-5.5 mm		
48-5529-1	DN10-DN32	DC 0-10 V	30 s/mm	DC 24 V	1.2 W	2.5-5.0-5.5 mm		
48-5532	DN10-DN20	On/Off	180 s	AC/DC 24 V	2 W	2.5 mm		
48-5533	DN10-DN20	On/Off	180 s	AC 230 V	2 W	2.5 mm		

Dimensions [mm]



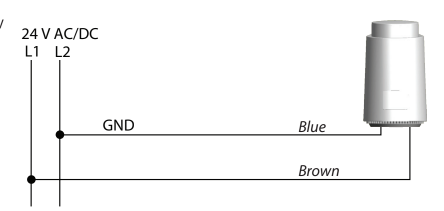
Combination matrix: Frese OPTIMA Compact DN10-15-20-25-32 / Actuators

Frese OPTIMA Compact can be combined with both thermic actuators and motoric actuators.					Thermic Actuators				Motoric Actuators				
The design of the valve. combined with the Frese actuator. produces a perfect control characteristic that utilises the full control range of the system.								Samuel					
					On/Off				010V	010V 3-		oos	
Male/Male ISO 228	Туре	Stroke mm	Flow I/h	Dim	24 V 2.5mm	230V 2.5mm	24V 5.0 - 5.5mm	230V 5.0 - 5.5mm	24V 2.5 - 5.0 - 5.5 mm	24V 2.5 mm	24V 5.0 - 5.5mm	24V	230V
	DN10 M/M LOW 2.5	2.5	30-200	DN10	•	•			•	•		•	•
	DN10 M/M LOW 5.0	5.0	65-370	DN10			•	•	•		•	•	•
	DN15 M/M LOW 2.5	2.5	30-200	DN15	•	•			•	•		•	•
	DN15 M/M LOW 5.0	5.0	65-370	DN15			•	•	•		•	•	•
	DN15 M/M HIGH 2.5	2.5	100-575	DN15	•	•			•	•		•	•
	DN20 M/M HIGH 2.5	2.5	100-575	DN20	•	•			•	•		•	•
	DN20 M/M HIGH 5.0	5.0	220-1330	DN20			•	•	•		•	•	•
33	DN25 M/M 5.5	5.5	600-3609	DN25			•	•	•		•	•	•
	DN32 M/M 5.5	5.5	550-4001	DN32			•	•	•		•	•	•
Female/Female ISO 7/1	Туре	Stroke mm	Flow I/h	Dim									
	DN15 F/F LOW 2.5	2.5	30-200	DN15	•	•			•	•		•	•
	DN15 F/F LOW 5.0	5.0	65-370	DN15			•	•	•		•	•	•
	DN15 F/F HIGH 2.5	2.5	100-575	DN15	•	•			•	•		•	•
	DN20 F/F HIGH 2.5	2.5	100-575	DN20	•	•			•	•		•	•
	DN20 F/F HIGH 5.0	5.0	220-1330	DN20			•	•	•		•	•	•
	DN25 F/F 5.5	5.5	600-3609	DN25			•	•	•		•	•	•
	DN32 F/F 5.5	5.5	550-4001	DN32			•	•	•		•	•	•

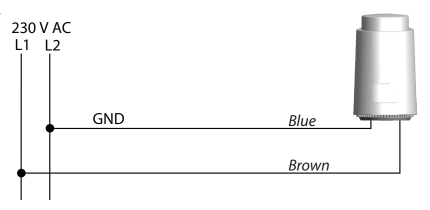


Connection diagrams thermic actuators

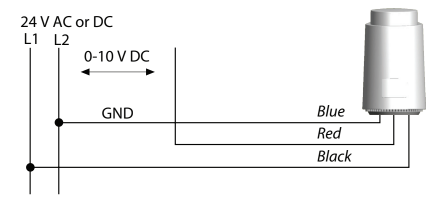
48-5525 48-5527 48-5532 On/Off 24V



48-5526 48-5528 48-5533 On/Off 230V



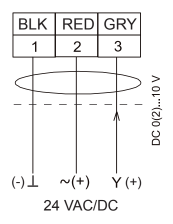
48-5529 48-5529-1 0-10V 24V



Connection diagrams motoric actuators

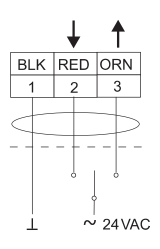
53-1180 0-10V, 24V, 5.5 mm

53-1183 0-10V, 24V, 2.5 mm

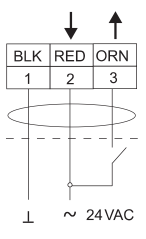




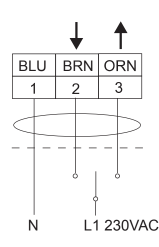
53-1181 3-position 24V*



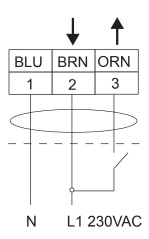
53-1181 On/Off 24V



53-1182 3-position 230V*



53-1182 On/Off 230V



*The 3-position actuator can be used on Frese OPTIMA Compact with the stroke of: 2.5, 5.0 and 5.5mm.

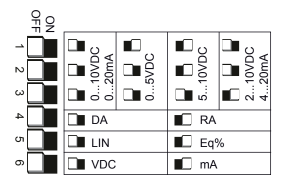
A controller chosen to operate the 3-position actuator should be programmed to match the stroke of each of the valves based on the running time of the actuator's stem which is 13.0 s/mm.

Configuration motoric actuators

53-1180 & 53-1183

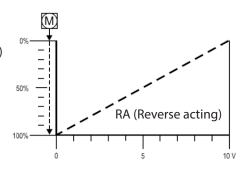
Dip switch 1-2-3

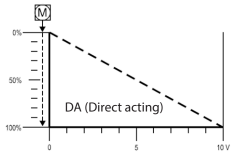
Control signal range Factory setting 0-10V



Dip switch 4

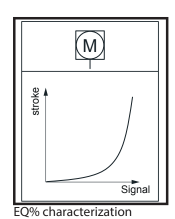
Stem action Factory setting RA (Reverse acting)

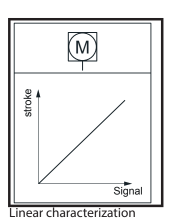




Dip switch 5

Actuator characterization Factory setting EQ%





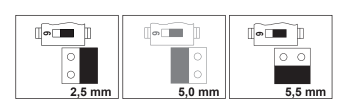
The actuator stroke can be selected via the Jumper and can be set to 2.5mm - 5.0mm or 5.5 mm

53-1180

Factory setting 5.5 mm

53-1183

Factory setting 2.5 mm



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