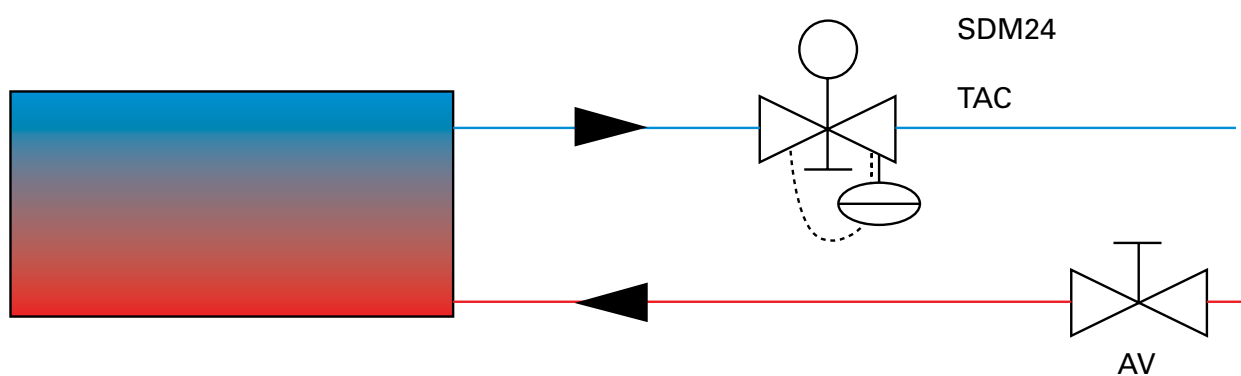
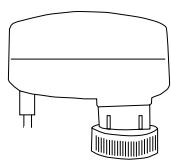


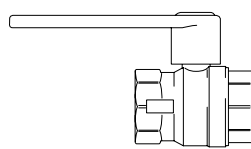
VLP



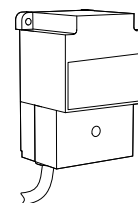
TAC



SDM24



AV



ST23024

SE ... 2

GB ... 12

NO ... 22

DE ... 32

FR ... 42

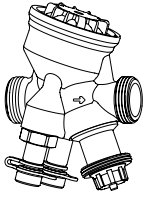
ES ... 52

NL ... 62

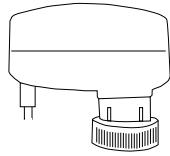
RU ... 72

Components

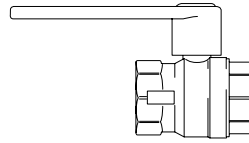
VLP, pressure independent and modulating valve kit



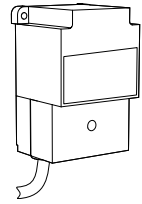
TAC (TA Compact-P)



SDM24



AV



ST23024

VLP15LF

Type		Specification
TAC15LF	Two way pressure independent regulation and adjustment valve	Low flow, DN15
SDM24	Modulating actuator 24V	24V~
AV15	Shut off valve	DN15
ST23024	24V transformer for valve actuator	

VLP15NF

Type		Specification
TAC15NF	Two way pressure independent regulation and adjustment valve	Normal flow, DN15
SDM24	Modulating actuator 24V	24V~
AV15	Shut off valve	DN15
ST23024	24V transformer for valve actuator	

VLP20

Type		Specification
TAC20	Two way pressure independent regulation and adjustment valve	Normal flow, DN20
SDM24	Modulating actuator 24V	24V~
AV20	Shut off valve	DN20
ST23024	24V transformer for valve actuator	

VLP25

Type		Specification
TAC25	Two way pressure independent regulation and adjustment valve	Normal flow, DN25
SDM24	Modulating actuator 24V	24V~
AV25	Shut off valve	DN25
ST23024	24V transformer for valve actuator	

VLP32

Type		Specification
TAC32	Two way pressure independent regulation and adjustment valve	Normal flow, DN32
SDM24	Modulating actuator 24V	24V~
AV32	Shut off valve	DN32
ST23024	24V transformer for valve actuator	

VLP, pressure independent and modulating valve kit

Two way pressure independent control and adjustment valve with modulating actuator and shut-off valve. DN15/20/25/32. 24V.

The valve set consists of the following:

- TAC (TA Compact-P), pressure independent regulation and adjustment valve
- SDM24, modulating actuator 24V
- AV, shut off valve
- ST23024, 24V transformer for valve actuator

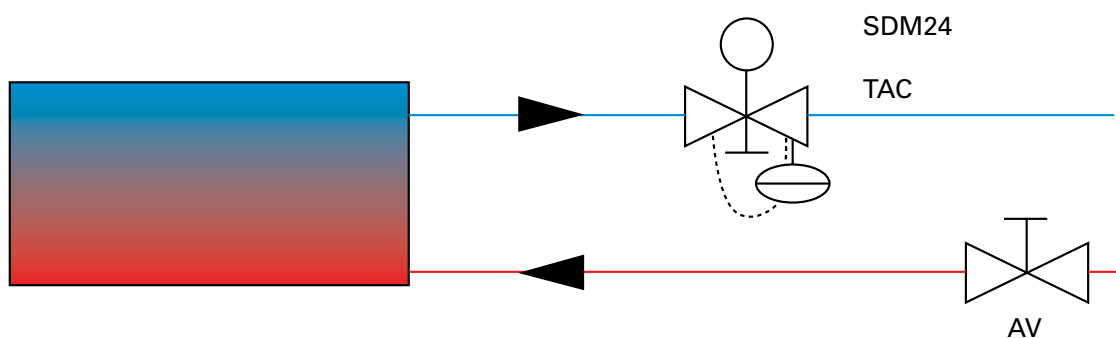
The shut off valve (AV) consists of a ball valve which is either open or closed and is used to shut off the flow, when servicing for example.

The regulation and adjustment valve (TAC) can be used to finely adjust or shut off the water flow manually. TAC is independent of the available differential pressure, which contributes to stable and accurate regulation (ensures the correct flow to the heater even if the differential pressure in the rest of the pipe system changes). The water flow is set using the gray adjustment knob on the valve.

The actuator (SDM24) is modulated and gives the correct heat. SIRE can be set to always allow a small leakage flow through. This is to provide quick heat supply when a door is opened but also to provide a degree of frost protection.

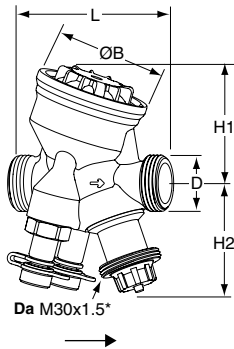
The valve set is available in 4 different valve dimensions, DN15 (1/2"), DN20 (3/4"), DN25 (1") and DN32 (1 1/4").

Used with SIRE Advanced or supplemented with suitable thermostat.



Two way pressure independent regulation and adjustment valve TAC (TA Compact-P)

Dimensions and technical specifications



Type	DN	Flow	D	Da ^{*1}	L [mm]	H1 [mm]	H2 [mm]	B [mm]	Vikt [kg]
TAC15LF	15	Low flow	G3/4	M30x1,5	74	55	55	54	0,54
TAC15NF	15	Normal flow	G3/4	M30x1,5	74	55	55	54	0,54
TAC20	20	Normal flow	G1	M30x1,5	85	64	55	64	0,69
TAC25	25	Normal flow	G1 1/4	M30x1,5	93	64	61	64	0,79
TAC32	32	Normal flow	G1 1/2	M30x1,5	112	78	61	78	1,5

*1) Connection to actuator.

Pressure class: PN16

Max. working temperature: 90 °C

Min. working temperature: 0 °C

Lift: 4 mm

Material

Valve body: AMETAL®

Valve insert: AMETAL®

Valve plug: Stainless steel

Spindle: Stainless steel

Spindle seal: EPDM O-ring

Δp insert: PPS

Membrane: EPDM and HNBR

Springs: Stainless steel

O-rings: EPDM

AMETAL® is a dezincification resistant alloy.

Media:

Water or neutral fluids, water-glycol mixtures.

Flow range:

The flow (q_{max}) can be set within the range:

DN 15 LF: 44-245 l/h

DN 15 NF: 88-470 l/h

DN 20: 210-1150 l/h

DN 25: 370-2150 l/h

DN 32: 800 - 3700 l/h

q_{max} = l/h at each setting and fully open valve plug.

Differential pressure (ΔpV):

Max. differential pressure (ΔpV_{max}):
400 kPa = 4 bar

Min. differential pressure (ΔpV_{min}):

DN15, DN20 = 15 kPa = 0,15 bar

DN25, DN32 = 23 kPa = 0,23 bar

(Valid for position 10, fully open. Other positions will require lower differential pressure.)

ΔpV_{max} = The maximum allowed pressure drop over the valve, to fulfil all stated performances.

ΔpV_{min} = The minimum recommended pressure drop over the valve, for proper differential pressure control.

Leakage rate:

Leakage flow $\leq 0,01\%$ of max. q_{\max} (setting 10) and correct flow direction.

(Class IV according to EN 60534-4).

Connection:

Male thread according to ISO 228.

Marking

TA, IMI, PN 16, DN and flow direction arrow. Grey setting wheel: TA-COMPACT-P and DN. For low flow version also LF.

Application

The regulation and adjustment valve (TAC) can be used to finely adjust or shut off the water flow manually. TAC is independent of the available differential pressure, which contributes to stable and accurate regulation (ensures the correct flow to the heater even if the differential pressure in the rest of the pipe system changes). The water flow is set using the gray adjustment knob on the valve.

Functions

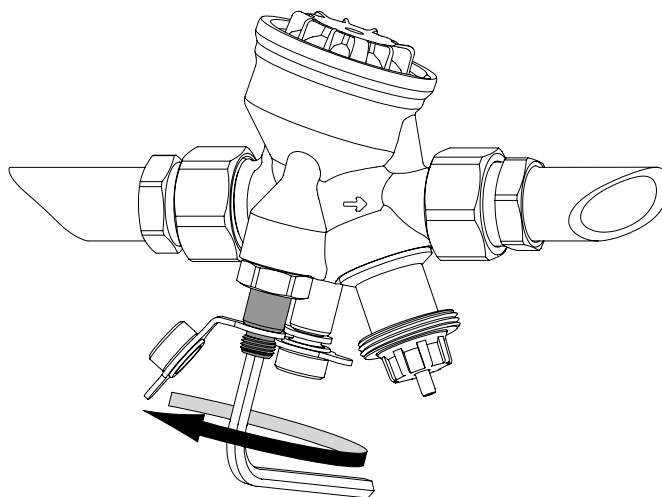
- Control
- Pre-setting (max. flow)
- Differential pressure control
- Measuring (ΔH , T, q)
- Shut-off

Noise

In order to avoid noise in the installation the valve must be correctly installed and the water de-aerated.

Measuring**Measuring q**

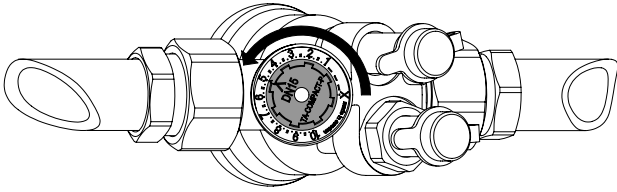
1. Remove any actuator.
2. Connect IMI TA* balancing instrument to the measuring points.
3. Input the valve type, size and setting and the actual flow is displayed.

Measuring ΔH 

1. Remove any actuator.
 2. Close the valve according to "Shut-off".
 3. Bypass the Δp part by opening the bypass spindle ≈ 1 turn anticlockwise, with a 5 mm Allen key.
 4. Connect IMI TA* balancing instrument to the measuring points and measure.
- Important!** Close the bypass spindle after the measurement is completed.

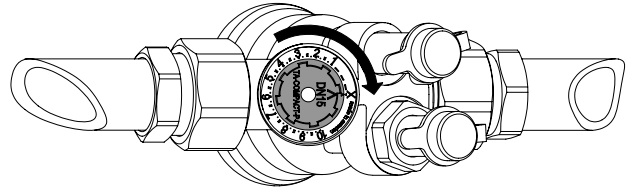
* www.imi-hydronic.com

Setting



1. Turn the setting wheel to desired value, e.g. 5.0.

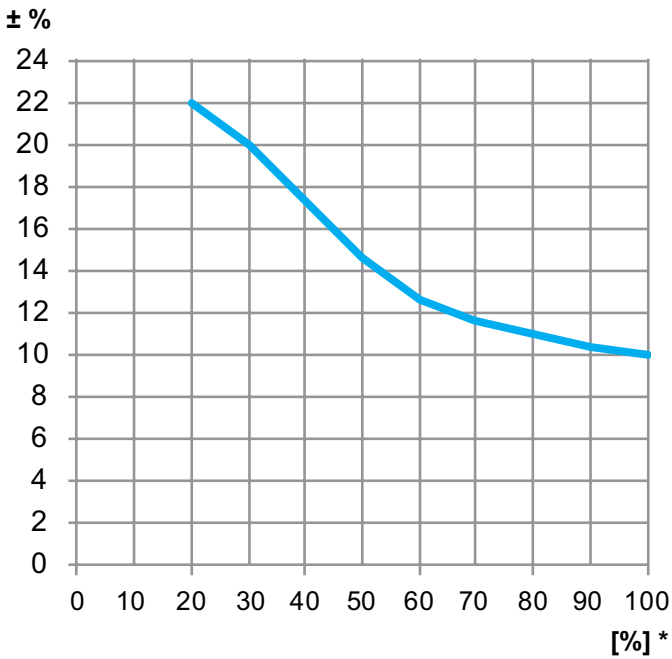
Shut-off



1. Turn the setting wheel clockwise to X.

Measuring accuracy

Maximum flow deviation at different settings.



*) Setting (%) of fully open valve.

Sizing

1. Choose the smallest valve size that can obtain the design flow with some safety margin, see “ q_{max} values”. The setting should be as open as possible.
2. Check that the available ΔpV is within the working range 15-400 kPa or 23-400 kPa.

Closing force

Working range: X (closed - fully open) =
11,6 - 15,8

Closing force: Min. 125 N (max. 500 N)

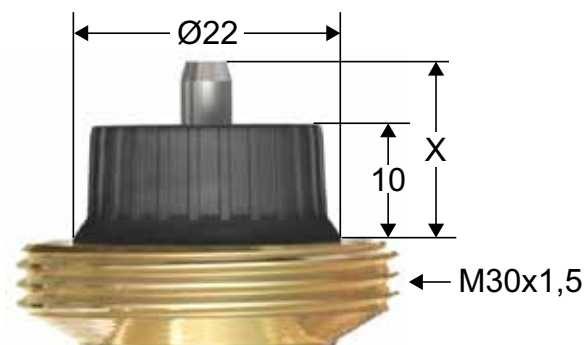
The maximum recommended pressure drop over a valve and actuator combination for close off (ΔpV_{close}) and to fulfill all stated performances (ΔpV_{max}).

	kPa*
DN15	400
DN20	400
DN25	400
DN32	400

*) Closing force 125 N.

ΔpV_{close} = The maximum pressure drop that the valve can close against from an opened position, with a specified force (actuator) without exceeding stated leakage rate.

ΔpV_{max} = The maximum allowed pressure drop over the valve, to fulfill all stated performances.



q_{max} values

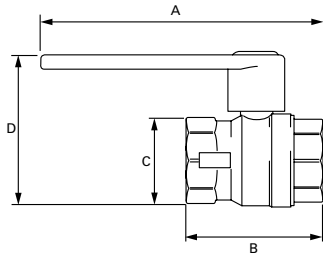
	Position									
	1	2	3	4	5	6	7	8	9	10
DN15LF	44	71	97	123	148	170	190	210	227	245
DN15	88	150	200	248	295	340	380	420	450	470
DN20	210	335	460	575	680	780	890	990	1080	1150
DN25	370	610	830	1050	1270	1490	1720	1870	2050	2150
DN32	800	1220	1620	2060	2450	2790	3080	3350	3550	3700

q_{max} = l/h at each setting and fully open valve plug.

LF = Low flow

Shut off valve (AV15/20/25/32)

Dimensions and technical specifications



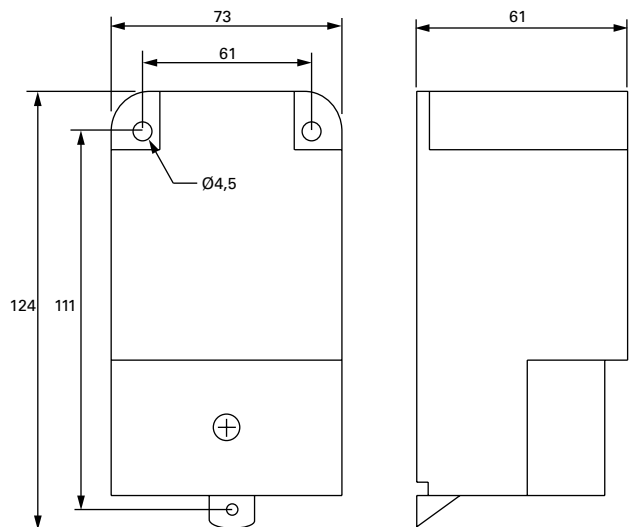
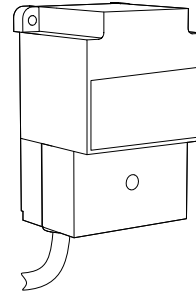
Type	DN	A [mm]	B [mm]	C [mm]	D [mm]	Weight [kg]
AV15	15	119	57	25	57	0,2
AV20	20	130	57	32	70	0,3
AV25	25	140	62	42	85	0,3
AV32	32	178	81	57	104	0,5

Application

The shut off valve is used to shut off the water flow to the unit and consists of a ball valve which is either open or closed. The shut off valve have no adjustment function and is only used for maintance and service.

Transformer (ST23024)

Dimensions and technical specifications



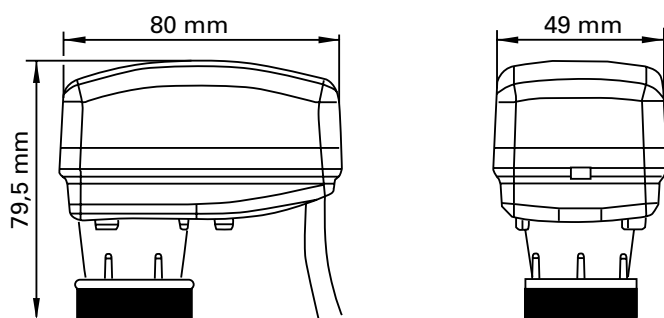
Primary voltage	230 V	47-63 Hz
Secondary voltage	24 V	7 VA, 292 mA
Protection class	IP44	
Cable length	2 m	
Weight	1,0 kg	

Application

The transformer is connected between SIREB1(X) and the actuator SDM24 to deliver 24V voltage to the actuator.

Actuator (SDM24)

Dimensions and technical specifications



Function	Modulating 0-10 V
Supply voltage	24 AC \pm 15%, 50-60 Hz
Power consumption	2,5 VA at max. power supply 1,5 W - active
Nominal force	120 N +30% / -20%
Maximum stroke	6 mm (3,2 / 4,3 /6)
Running time	8 s/mm
Protection class	IP43
Fitting thread	M30x1,5
Cable	L = 1,5 m, (3 x 0,35 mm ²)
Ambient operating condition	0 - 50°C, non condensing
Ambient storage condition	-20 - 65°C, non condensing
Max. water temperature	95 °C
Sound level	<30 dB(A)
Weight	0,2 kg
Colour	White semi transparent
Material housing	PA66 - Glass + Mineral filled (30% total) Kelon A FR CETG/300-VO
Material fitting	Brass CuZn40Pb2
CE-Compliance	Directive 89/336 EEC; EN 61000-6-1; EN 61000-6-3

Operating status indication

OFF	○	No power supply
Green Flashing	☀	Moving to position
Green Flashing	☀	End stroke confirmation
Green steady On	☀	Position reached
Red Flashing	☀	Cycle
Red steady On	☀	4/20mA or 2/10Vdc signal lost

Application

The actuator (SDM24) is modulated and gives the correct heat. SIRE can be set to always allow a small leakage flow through. This is to provide quick heat supply when a door is opened but also to provide a degree of frost protection.

Function

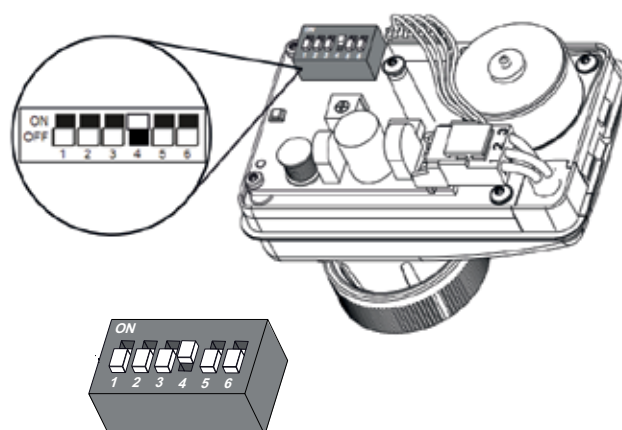
Actuator is controlled by a 0-10 V signal.

The valve is open in unaffected position. The actuator should be in "Reverse Action," dipswitch no. 4 should be set to ON, which means that at 10 V, the valve is unaffected, ie fully open for heat input. In the closed position SIRE still gives an output of 0.5 V to pass through a small leak flow through the valve.

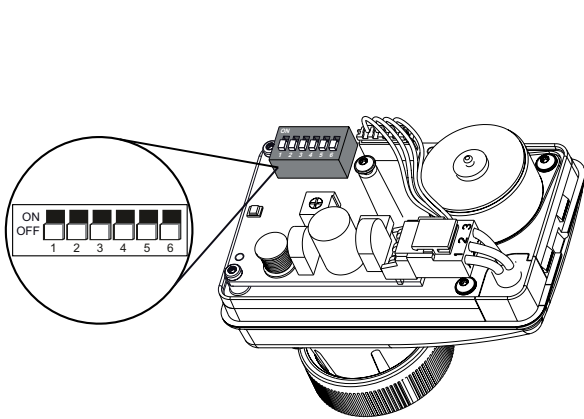
The actuator is self-calibrating and sets the end positions by itself.

Dipswitch settings

SDM24 is adjustable, this is done by setting dipswitches. These are located under the actuator cover. To SDM24 to work with SIRE, dip no. 4 should be set to = ON as follows, i.e. "Reverse Action":



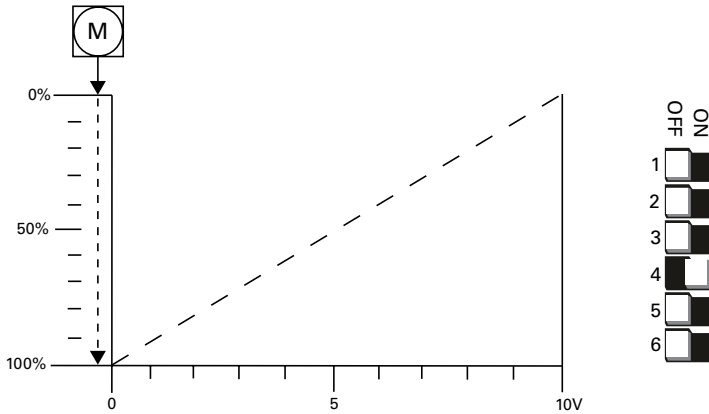
Settings



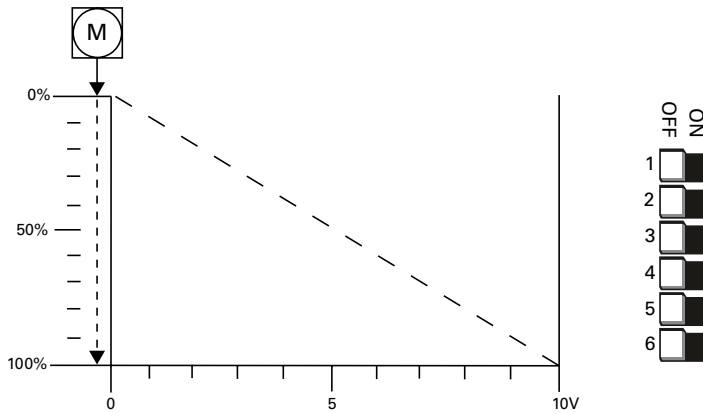
1	<input type="checkbox"/> OFF <input checked="" type="checkbox"/> ON	<input type="checkbox"/> 0...10VDC	<input type="checkbox"/> 0...5VDC	<input type="checkbox"/> 5...10VDC	<input type="checkbox"/> 2...10VDC
2	<input type="checkbox"/> OFF <input checked="" type="checkbox"/> ON	<input type="checkbox"/> 0...20mA	<input type="checkbox"/> 0...5VDC	<input type="checkbox"/> 5...10VDC	<input type="checkbox"/> 2...10VDC
3	<input type="checkbox"/> OFF <input checked="" type="checkbox"/> ON	<input type="checkbox"/> 0...10VDC	<input type="checkbox"/> 0...5VDC	<input type="checkbox"/> 5...10VDC	<input type="checkbox"/> 2...10VDC
4	<input type="checkbox"/> OFF <input checked="" type="checkbox"/> ON	<input type="checkbox"/> DA	<input type="checkbox"/> RA	<input type="checkbox"/> 5...10VDC	<input type="checkbox"/> 2...10VDC
5	<input type="checkbox"/> OFF <input checked="" type="checkbox"/> ON	<input type="checkbox"/> LIN	<input type="checkbox"/> Eq%	<input type="checkbox"/> 5...10VDC	<input type="checkbox"/> 2...10VDC
6	<input type="checkbox"/> OFF <input checked="" type="checkbox"/> ON	<input type="checkbox"/> VDC	<input type="checkbox"/> mA	<input type="checkbox"/> 5...10VDC	<input type="checkbox"/> 2...10VDC

1: CONTROL SIGNAL	4: ACTION
2: RANGE	5: CURVE
3:	6: SIGNAL TYPE

Reverse action, dip4 = ON
Setting applying when controlled by SIRe

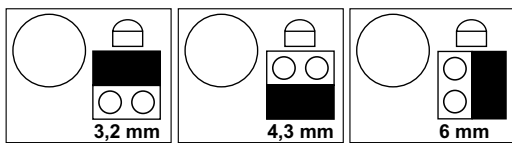
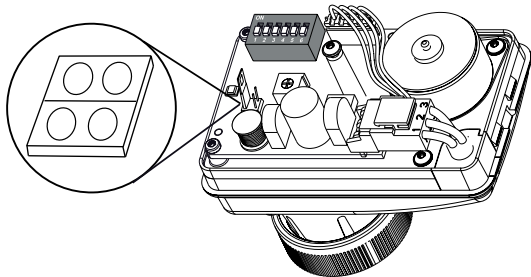


Direct action, dip4 = OFF



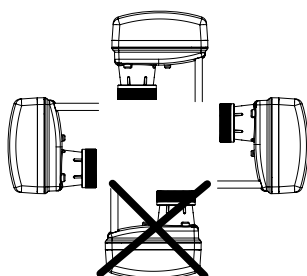
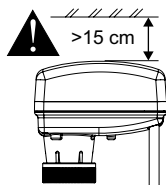
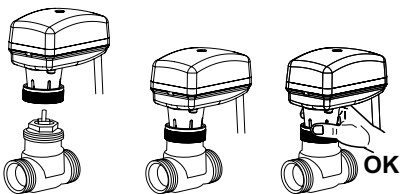
Change length of stroke

The stroke is set to 4,3 mm when delivered from the factory. This can be changed to 3,2 mm or 6,0 mm, if used together with a valve from a different manufacturer than the one described in this manual. It can be changed by moving the jumper as follows:



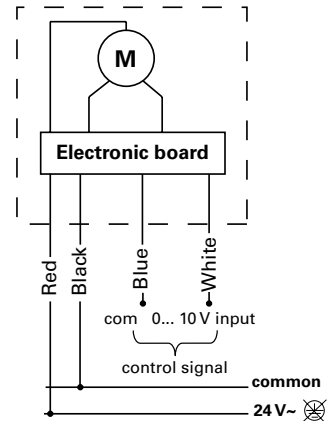
Mounting

The actuator is mounted on the valve when the power supply is disconnected.



Wiring

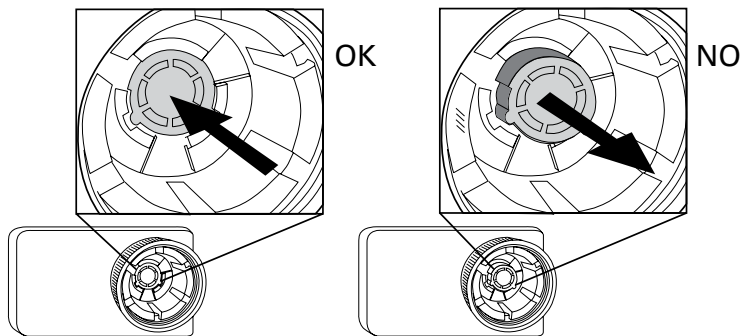
All electrical connections must be made by a qualified electrician



NOTE!

If the actuator has been powered up, check that the drive rod within the actuator is in its innermost position before the actuator is mounted on the valve.

Alternatively, use dipswitch no. 4, if it is set to Reverse Action, ensure that SIRE calls for heat.





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