

HVAC control products **Actuators**

Spring return plant valve actuators

Virtual Branch eCatalogue CLICK HERE

·200

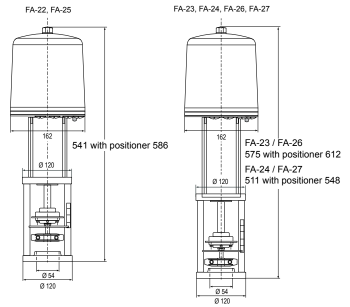
Floating and proportional control

The FA-2000 series electric actuators are available for 3-point control or with electronic positioner for 0...10 V or 0...20 mA control. It provides a fully variable valve aperture, a power failure spring return safety mechanism and an electrically operated manual override. Three models of the FA-2000 are available.

The FA-22 ("failsafe" position down = stem fully extended) and FA-25 ("failsafe" position up = stem fully retracted): this model pair has a 25 mm stroke and a minimum of 2400 N thrust. The FA-23 ("failsafe" position down) and FA-26 ("failsafe" position up): this model pair has a 42 mm stroke of and a minimum thrust of 2200 N. The FA-24 ("failsafe" position down) and FA-27 ("failsafe" position up): this model pair has a stroke of 13 mm and 2000 N minimum thrust. The actuator can be combined with VG8000 (H, N, V) series in accordance with the maximum close-off pressure ratings specified. The FA-2000, when delivered as a single unit, is pre-set to facilitate installation with minimum adjustment; it is also available with a variety of options such as auxiliary switches and feedback potentiometers

Features

- ▶ Power failure mechanism (spring return)
- ▶ Visible calibration ring on stem coupling
- Positioner with adjustable starting point, span and direct/reverse action
- Electrically operated manual override
- Quick-fit coupling clamp



Dimensions in mm

Codes *	Supply Voltage (50 Hz)	Action control	Spring return function	Nominal thrust	Nominal stroke	Protection class	Power consumption	Emergency shut of speed
FA-22xx-7516	24 VAC	Floating and Proportional	Stem fully extended	2.4 kN	25 mm	IP54	6.1 VA	≤ 81
FA-25xx-7516			Stem fully retracted					
FA-23xx-7416			Stem fully extended	2.2 kN	42 mm			≤ 201
FA-26xx-7416			Stem fully retracted					
FA-24xx-7116			Stem fully extended	2 kN	13 mm			≤ 51
FA-27xx-7116			Stem fully retracted					

Note

- 00 None xx =
- 01 2 Auxiliary switches
- 02 2 K Ω feedback potentiometer
- $2 \text{ K}\Omega$ feedback potentiometer and 2 auxiliary switches 03
- **04** 135 Ω feedback potentiometer
- 40 Built-in electronic positioner 0...10 V / 0(4)...20 mA
- 41 Built-in electronic positioner 0...10 V / 0(4)...20 mA and 2 auxiliary switches

European product catalogue 2017

Manufacturer reserves the right to change specifications without prior notice

Ordering information