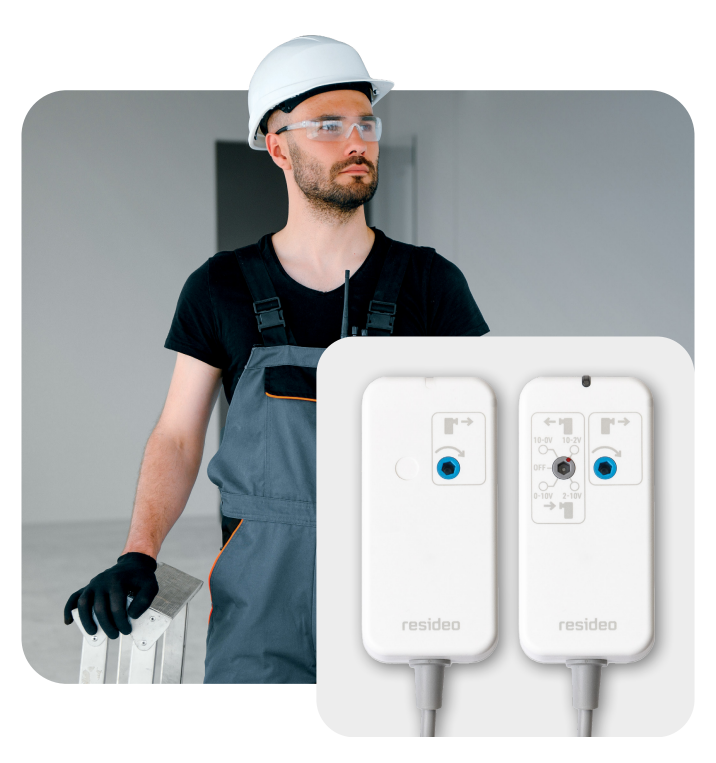
# resideo

# Small in size. Big in options.

Our new range of small linear actuators.



resideo
Small in size. Big in options.

# Easy installation and system servicing

Whether you're commissioning new systems or replacing ageing components, our actuators are designed to make your job simpler – without compromising on performance.

Our new range of small linear actuators offer compact, energy-efficient control for hydronic valves in commercial heating and cooling systems. Designed for fast installation, simple servicing and flexible control, these actuators are ideal for fan coil units, AHUs, HIUs and other zonal applications. Available in modulating (MSLM) or 3-point (MSHF/MSLF) variants, they're compatible with both PICVs and linear valves.

With 24V AC/DC now available, LED indicators, and IP54 protection, these actuators deliver reliability in a compact, user-friendly package. They support a wide range of valve types and control signals, helping you meet diverse site needs with a single solution.

#### Key uses:

- · Simple replacement for older actuators
- Control hydronic valves in commercial HVAC systems

#### **Key features:**

- · Minimise downtime during upgrades or commissioning
- Support efficient operation of modern building systems

### **Applications**

- Fan coil units (FCUs)
- Air handling units (AHUs)
- Heat interface units (HIUs)
- Induction units
- Small reheaters and recoolers
- Zone control hydronic applications





#### Features and benefits



#### Rotary control signal selector

Simple signal range set-up – no need to remove the cover.



#### Flexible control options

Available in modulating (0–10V) or 3-point versions – also supports 2-point control.



#### Feedback signal wire

Enables position feedback.



#### IP54 protection

Sealed for reliable operation



#### Low noise operation

Quiet performance helps maintain comfort in occupied spaces.



#### **LED** indication

Visual confirmation of operating status for quicker checks and servicing.



# 3 point version – Switch off in end position

Can help reduce energy usage and mechanical wear over time.



#### 5-year warranty\*

Peace of mind for years to come

# Valves with matching actuators

Linear actuators

Electrical data			The In		E In	60
Power supply	Input signal			44		119
24 V	DC 0-10 V	modulating	MSLM		MSLM	
		3-point	MSLF		MSLF	
230 V AC		3-point		MSHF		MSHF
Stroke (mm)			6.5	6.5	6.5	6.5
Adjusting force (N)			180	180	300	300



, , ,								
Valves	Туре	PN	Fitting type	Kvs	Nominal sizes (DN)			
VDE	2-way	16	External thread	0.16 to 8	15 / 25	15 / 25		
VXE	3-way	16	External thread	0.25 to 4.8	15 / 25	15 / 25		
VYE	3-way + bypass	16	External thread	0.4 to 8	15 / 25	15 / 25		
VDEM	2-way	16	External thread	4 to 25			25 to 40	25 to 40
VXEM	3-way	16	External thread	4 to 25			25 to 32	25 to 32
VDEC	2-way	25	External thread	0.25 to 10			25 to 32	25 to 32
V5007	PICV	25	Internal + external thread	1.03 to 30.98	15 / 40	15 / 40	50	50

# Specifications

Control signal	Modulating / 3-point / On-off			
Voltage	3-point model: 230V AC, 24V AC/DC; Modulating model: 24V AC/DC			
Protection rating	IP54			
Temperature	Operating temperature -5 to +60°C  Medium valve temperature max. 120°C			
Stem force	180 N, 300 N			
Travel time	150 s			
Actuator connection	M30 x 1.5 mm			
Suitable valves	Resideo PICV 5007: DN 15-DN 50 Resideo linear valves VDE / VXE / VYE: DN 15-DN 25 Resideo pressure balanced linear valves VDEC: DN 15-DN 32 Resideo pressure balanced linear valves VDEM: DN25-DN40, VXEM: DN25-DN32			

Ademco 1 GmbH Hardhofweg 40 74821 Mosbach GERMANY

\*Subject to the Resideo 5-Year warranty terms and conditions  $\,$ 

For more information resideo.com

© 2025 Resideo Technologies, Inc. These products are manufactured by Resideo Technologies, Inc. and its affiliates. EN3H-9012GE23R0825