Spring-return actuator for Rf-Technologies fire dampers

- One unique solution for all ranges of Rf-t fire dampers
- Competitive price at purchase and during lifecycle
- Simple to install and use

This new development of RF-Technologies is based on our many decades of expertise in the development and production of actuators.
ONE SOLUTION FOR ALL RF-T FIRE DAMPERS

From the CR60 diameter 100 mm to the largest CU2 (1500 x 1000 mm): the spring-return actuator ONE allows to operate all our fire dampers remotely.

ATTRACTION PRICE,
AT PURCHASE AND DURING LIFECYCLE

The ONE actuator is available at a competitive purchase price. The gross price is 4% to 17% more favorable than that of existing alternatives.

In addition, its minimal power consumption in stand-by mode ensures superior energy efficiency for your project in the medium to long term.

The integrated thermal triggering device allows a manual operation test even in the absence of power. Without a vulnerable wired connection to the motor, this fuse is also easy to replace. One additional asset: remove the thermal fuse and you benefit from a free inspection opening!

A second thermal triggering device is integrated in the housing of the actuator to detect a potential fire outside the duct.

Manual resetting is effortless with a 9-volt battery. One battery allows at least 50 resetting cycles.

The small footprint ensures easy access.

The microprocessor, high-efficiency gears and other components from leading suppliers guarantee a longer lifetime.

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Many features emphasize the extreme simplicity of the ONE actuator:

✓ The status of the damper is visible via the physical position indicator of the blade and the LED that indicates whether the device is powered.

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