



## Fire dampers

## **KIT ONE-T** (NOU)

Fire dampers actuators For fire dampers CR 120, CR 2, CU-LT, CU2, CU4

# KIT ONE-T Motorisation sets for full range of fire dampers type KIT ONE-T (NOU)

The spring-return actuator ONE is designed to simply operate fire dampers of all sizes, automatically or remotely.

When powered, the actuator moves the damper blade into its stand-by position. When the power is interrupted or when the temperature in the duct exceeds 72° C, the internal armed spring brings the damper blade back into its safety position. The motor can be reset manually by using a standard 9V battery. An integrated LED indicates the open or closed position of the motor. The (included) beginning and and of range switches indicate the position of the damper blade.

beginning and end of range switches indicate the position of the damper blade (on a controller panel).
Four models are available, 24 or 230 volts, with FDCU or FDCB position switches.
ONE T 24 FDCU: 24VAC/DC -10%/+20%

ONE T 24 FDCB: 24VAC/DC -10%/+20% ONE T 230 FDCU: 230VAC ±15% ONE T 230 FDCB: 230VAC ±15%

### **Application**

- For changeover of dampers with manual mecanism with fusible link towards à motorized mechanism
- For replacement of defect fire damper servomotor

#### Mounting

According included mounting instruction

#### **Order example ONE T 230 FDCU**

Explanation **ONE T** = Actuator type 230 = Electric supply

**FDCU** = Beginning and end of range switches