## ENG-93001-93320 – 03.04-PDF • Made in Switzerland • ZSD • Subject to technical changes

## Displays and operating controls / Block diagram (example)





- ① Retaining clip
- ② Labelling field (zone / floor)
- 3 Labelling fields (dampers)
- 4 LED red (fault)
- ⑤ PRG pushbutton
- ⑥ LED yellow (damper position: OPEN)
- ② LED green (damper position: CLOSED)
- 8 SET / INIT pushbutton
- 9 Plug-in / Screw terminals

## Signal outputs

Signal	Contact (terminal)	Function
Delay 0 s	K1 (14)	Contact closes as soon as the SMOKE EXTRACTION command is given
Delay 60 s	K2 (15)	Contact closes with a delay of 60 s after the SMOKE EXTRACTION has been given
Open	K3 (16)	Contact remains closed for as long as the damper OPEN position is being detected
Closed	K4 (17)	Contact remains closed for as long as the damper CLOSED position is being detected
Fault	K5 (18)	The fault contact opens as soon as a fault is detected. Possible faults are:  Damper not at set position • Actuator not connected • Power supply failure • System fault

## **Block diagram**

