

## **WZ-400**

The WZ-400 indicator is used to indicate the selected events in the fire alarm system by LEDs. The events may involve:

- a single detector / a single side line module:
  - o alarm triggered by detector / module
  - o faulty detector / module
  - o disabled detector / module
- zones:
  - o alarm in zone
  - o faulty device in zone
  - o disabled device in zone
- groups:
  - o activation of group sounders
  - o faulty device in group
  - o disabled device in group

The indicator is designed to operate in the detection line of the **ACSP**—402 addressable fire alarm control panel.

- optical signaling by LEDs
- signaling controlled by the control panel:
  - capability to link the indicator with a single detector, a single side line module, zone or group
  - selection of events to be indicated
- double-sided short-circuit isolator
- powered from the detection line



Enclosure dimensions	84 x 84 x 30 mm
Operating temperature range	-10°C+55°C
Weight	56 g
Maximum humidity	93±3%
Current draw when detecting	200 μΑ
Current draw when emitting an alarm	1,4 mA
Power supply voltage	1826 V DC
Event signalling (fire alarm)	świecenie ciągłe
Event signalling (disabled device)	wolne miganie (0,91 Hz)
Event signalling (faulty device)	szybkie miganie (3,65 Hz)