

DMP-400

ADDRESSABLE MULTISENSOR SMOKE AND HEAT DETECTOR

The DMP–400 detector can detect the early stages of fire development when there is some visible smoke and/or temperature rise. It is designed to be used in conjunction with the ACSP–402 fire alarm control panel.

- visible smoke sensor
- heat sensor
- detection of dirt buildup in the optical chamber
- smoke sensor sensitivity adjusted by the control panel (4 sensitivity levels)
- LED indicator
- double-sided short-circuit isolator
- power supply from the detection line
- installation on the **DB-400** base by SATEL (sold separately)
- ability to connect the WZ-110 remote indicator
- dust cover included



TECHNICAL DATA

| Enclosure dimensions | ø108 x 54 mm |
|--|--------------|
| Operating temperature range | -25+50°C |
| Weight | 95 g |
| Maximum humidity | 93±3% |
| Class according to EN 54-5 (heat sensor) | A1R |
| Minimum static response temperature | 54 °C |
| Maximum static response temperature | 65 °C |
| Current draw when detecting | 500 μA |
| Current draw when emitting an alarm | 700 µA |
| Power supply voltage | 1826 V DC |
| | |