

DMP-100

POINT HEAT AND SMOKE MULTI-SENSOR DETECTOR

The point multi–sensor detector combines in a single device the functionality of visible smoke detection, the rate–of–rise detection and the detection of cases of exceeding the limit temperature. Owing to this combination of detection technologies, the <code>DMP-100</code> detector can detect many different sources of fire.

- unique Swirl chamber accelerates smoke detection
- test fires detected: TF-1 to TF-5 acc. to EN54-7 and TF-1, TF-6 and TF-8 acc. to ISO/TS 7240-9:2006
- A1R heat detector in conformance with EN54-5
- stainless-steel precision filter
- failure signalling contamination of measuring chamber
- simple detector installation at the base of **DB-100**
- possibility of connecting an external status indicator



TECHNICAL DATA

Enclosure dimensions	ø108 x 49 mm
Operating temperature range	-25+50 °C
Supply voltage	10,526 V DC
Weight	94 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	40 μΑ
Current draw when emitting an alarm	23 mA

