

# PRODUCT INFORMATION SHEET

Actual status: 15.02.18



## OPTICAL SMOKE DETECTOR WITHOUT ISOLATOR

VdS-approval G 202003

PL 3200 O

Part-No.: 30009



Optical smoke detector for Loop 3000 with 2 optical sensors for earliest fire detection and indication according to EN 54-7

- Pollution detection of the smoke measurement chamber by an additional optical path
- Detector sensitivities automatically calibrated and freely programmable
- Fault monitoring of the measurement chamber signal and Loop 3000-electronics
- Periodic sensor test
- Automatic and manual addressing with Loop 3000
- Alarm output to control parallel indicator
- Functions completely integrated via Loop 3000-protocol
- Freely programmable sensitivity settings for presence/absence
- Storage of last maintenance date
- Mapping of a temperature profile of the panel
- Multicolour LED for alarm (red) and fault (yellow)
- Delivery including protective cover for installation phase

### Technical Data

Supply Voltage	15 V to 32 V DC on to 2-wire bus (max. 34 V DC)
Quiescent Current	280 $\mu$ A
Alarm Current	5 mA
Output	OC: max. 10 mA for parallel indicator or buzzer
Protection class	IP 40
Ambient temperature	-10°C to +60°C
Humidity	max. 95%
Dimensions (H x D)	44 mm x 100 mm
Colour	White (similar to RAL 9003)
Standards	EN 54-7
VDS-approval	G 202003
System-approval	S 210001
CE-CPD-Number	0786-CPD-20032
Further approvals	CNPP/AFNOR VAE