



detectomat

Optical Smoke Detector

PL 3300 O

order number : 30011



Intelligent detector for loop 3000, 2 optical sensors and bidirectional isolator, according to DIN EN 54-7:

- loop 3000 is a highly functional detection-system
- addressable spur connection via T-branch
- superior operational reliability from intelligent analysis of the measuring chamber signal
- a second independent optical measuring channel
- a dedicated thermal-sensor provides a display of the detector temperature profile at the fire control panel
- real sensor-tests are carried out on a periodical basis
- detector-sensitivity is freely programmable
- different sensitivities are programmable for day and night periods
- a log of the last maintenance date is stored
- automatic addressing (soft-addressing)
- manual addressing (Easy Check)
- outputs for alarm and fault condition indication at the detector
- automatic fault monitoring of the measuring chamber electronics
- self learning mode in respect of environmental conditions
- recognition of the exact contamination-status
- automatic adjustment of the alarm sensitivity in case of contamination
- multicolour-LED for alarm (red) and fault (yellow)

technical data

operation voltage	15 up to 30 V loop powered
quiescent current	250 μ A
alarm current	5 mA
output open collector	max. 10 mA for LED indicator or piezo base
sensitivity	< 0,15 dB/m
operation temperature	-10°C up to +60°C

errors and alterations excepted



detectomat

Optical Smoke Detector

PL 3300 O

order number : 30011

technical data

humidity	max. 90 % RH non-condensing
protection class	IP 40
colour housing	white
material	ABS
diameter	100 mm
DIN-EN	54-7
further approvals	VdS G202002, S295054, LPCB 632a/01
dimensions	(H x Ø): 44 mm x 100 mm
weight	0,11 kg

errors and alterations excepted