

## detect 3004 1L S1 GB

Fire Control Panel

### Dimensions

(height x width x depth):  
490 x 420 x 210 mm

VdS approval No: G 203 068

Order No: 31002



Fire alarm control panel

- for detectomat Loop 3000 elements
- microprocessor-controlled modular design concept
- integrated operating unit with numeric keyboard and functional keys
- integrated loop-card with 1 loop for 126 participants
- 128 programmable detector zones
- expansion slot for optional additional loop-card
- includes interface power supply (3 A) with temperature compensation
- supervised microprocessor based central monitor and control panel

- LC Display with 4 x 20 characters and cursor keys
- 3 potential-free relay outputs 250 V/5 A (alarm, fault, transmission unit)
- 19 open collector outputs, 8 of which are programmable alarm outputs
- RS-232 interface (configuration and data scanning)
- including front foil for the indication of 24 detector zones
- built-in protocol printer mounted in the front panel door
- optional transmission interface
- not suitable for network operation
- **corresponding to article No 31300, but with front foil and software in English language**

### Technical data

line voltage	230 V AC / 50/60 hertz
operating voltage	24 V DC
current consumption	3 A
battery space	2 x 12 V/26 Ah
quiescent current	86 mA
interfaces	1 x RS-232
monitored output	24 V DC/400 mA
output 24 V extern	800 mA
housing	sheet steel
colour	bright grey RAL 7035
weight	14 kg without batteries

### Downloads

data sheet