

Display and Operating Panel ABF216-1

- Complete or restricted operation of the fire detection control panel
- Complete or filtered display of the events of the fire detection control panel
- 4 line alphanumeric text display
- Menu-driven operation
- Continuous monitoring of the data communication



Description

The Remote Display and Operating Panel ABF216-1 is a remote tableau for the operation of a Fire Detection Control Panel BCnet216 and for the indication of its events. It provides the same ease of use and offers the same information (LED indicators and four-line text display) as a sectional control panel allowing operation. Depending on the parameter setup, all or selected GSSnet members can be operated, and the events of all or selected GSSnet members are displayed.

The remote display and operating panel ensures continuous monitoring of the data communication in the GSSnet. Even in case of a single wire breakage or short circuit in the network, the ABF216-1 continues the unhindered operation as GSSnet member (redundancy). The flat wall housing allows the easy mounting at virtually all places in the building. The remote display and operating panel is powered by the fire detection control panel.

Specifications

Operating voltage	15 – 31VDC
Current consumption at 24V	140mA (quiescent)
GSSnet line length	max. 1200m between two adjacent members (with category 5 cable)
Ambient temperature	-5°C to +50°C
Dimensions W × H × D	200 × 300 × 65 (mm)
Colour	grey white, RAL 9002
Weight	1.4kg
Order number	250039
Order name	Remote Display and Operating Panel ABF216-1/INT1