

TFB-3168

Conventional Manual Call Point with Led, Resettable

TFB-3168 is an EN54-11 certified fire alarm call point with an LED indicator, compatible with all brands of conventional fire detection systems. It includes built-in 470 ohm and 100 ohm resistors, eliminating the need for additional resistor connections. The device can be easily reset using its special key. Its elegant design ensures compatibility with any environment.

General Features

- Certified to EN 54-11.
- Resettable design.
- Equipped with an LED indicator during alarm activation.
- Includes a 470 ohm resistor input for standard alarm triggering.
- Provides a 100 ohm resistor input for MCP alarm-featured panels.
- Can be fitted with a transparent protective cover, which can also be sealed.
- Compatible with all conventional fire detection systems.

TFA-0165

The durable polycarbonate transparent front cover prevents unauthorized use, accidental activation, and tampering by unauthorized persons, while its transparent structure ensures that all warnings and functions are fully visible.

Technical Specifications

	TFB-3168
Maximum Operating Voltage	32Vdc
Compatible Cable Thickness	0.8 mm - 2.5 mm ² arası
Operating Temperature (°C) and Humidity	-10°C ~ +55°C, ≤93% @ +40°C
Breakable Element Type and Usage Area	A, Indoor Surface-Mounted Use
Body Material, Dimensions, Weight	Red ABS, 88.5 x 55.7 x 88.8 mm, 136 g



EN 54-11

