

# ADDRESSABLE FIRE DETECTION PANEL



**BSR-501**

## E S G

Environmental Friendly Company

Olympia Electronics SA highlights its commitment to support and promote sustainable development and the principles of Corporate Social Responsibility through a global strategy. The company operates in the field of production of integrated security systems and implements practices aimed at protecting the environment, the addition of social value and the development of corporate social responsibility.



APPROVAL  
**SWISS**  
 Objectively True  
 ISO 14001, ISO 45001, ISO 9001



[www.olympia-electronics.com](http://www.olympia-electronics.com)



[www.olympia-electronics.com](http://www.olympia-electronics.com)

# Safety

you can trust!



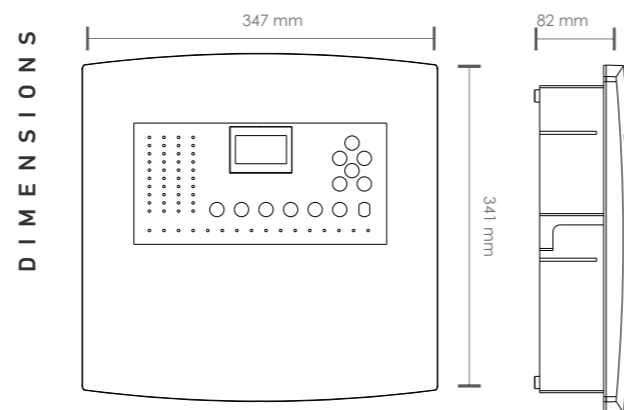
## Technology

you can rely on!

The new BSR-501 is an addressable compact and advanced fire alarm panel, designed to offer reliability, flexibility and ease of use in modern fire detection installations.

Compatible with BSR-100X loop devices, it combines intuitive operation, advanced configuration options and modern connectivity features in a newly designed enclosure.

With 1 onboard loop, support for up to 100 devices, EN54 compliance and optional networking capabilities, the BSR-501 is an ideal solution for efficient and dependable fire detection systems.



BSR - 501



## Advanced performance

in a compact, connected system!

### Compact design

Advanced performance in a practical enclosure.

### BSR-100X compatibility

Designed to maintain compatibility with BSR-100X loop devices.

### Smart connectivity

Optional Ethernet / Wi-Fi, Web UI, Modbus TCP and Olympia Cloud connectivity.

### Advanced control

Cause & effect matrix, Dependencies Type A & B and flexible system configuration.

The BSR-501 supports optional panel networking, printer connection and Ethernet / Wi-Fi communication, offering enhanced flexibility, event management and remote access capabilities.

### Key features

- 1 onboard loop
- Up to 100 devices
- 128x64 LCD display
- 20 LED indicators
- 2 onboard sirens
- 3 onboard relays
- Cause & effect matrix 150x150
- OTA firmware update