

Loop card esserbus/esserbus-PLus module for FlexES Control



Features:

- For a maximum of 127 devices (IQ8Quad intelligent fire detectors, MCP's, detector series 9200, esserbus transponder or loop-powered signaling devices)
- · Loop length up to 3.5 km
- Support of wireless components
- Permanent monitoring of all active detectors, transponders and alarm signaling devices
- Monitoring of the loops for short circuit, wire break and disturbances
- Quick reactivation of the bus-powered signaling devices after short circuiting in compliance with EN 54-13
- Plastic protective housing with LED displays for fast indication of operating status
- Integrated line isolators for two-way line protection in the event of a short circuit

Part-No. FX808331

Module in plastic protective housing for connection of an esserbus / esserbus-PLus loop. Mixed operation of esserbus and esserbus-PLus is possible in a fire alarm panel. Up to 18 loops can be realized depending on the extension of the alarm panel and/or on the number of available module slots. Up to four modules without galvanic isolation can be used in the fire alarm panel. If more than 4 loop modules are used in a panel, modules with galvanic isolation (GI) are necessary to be used from the fifth loop module onwards. Mixed operation of the modules with/without galvanic separation within one control panel is easily possible. Modules are locked mechanically without screws in the slots, just quick & easy. HOT PLUGGING and automatic recognition of modules just by Plug & Play, makes start-up and maintenance easy to handle.

Operating voltage 24 V DC

Phone: +49 2131 40615 600

Faximile: +49 2131 40615 606

17 mA

Quiescent current approx. 17 mA
Weight approx. 110 g

Dimensions W: 27 mm H: 93 mm D: 112 mm

subject to change without notice!

© Honeywell International Inc.