esserbus transponder 32 LED



Features:

- · Only one loop address is needed per transponder
- · Max. 100 transponders per FACP
- · Max. 32 transponders per loop
- · Max. 32 transponders per detector zone

Part-No. 808611.10

Approval: VdS, BOSEC

The esserbus transponder works as a loop device on the multi-functional primary line. This esserbus transponder module has 32 outputs for direct LED control (e. g. tableau). For each output, a terminal screw is provided on the switching mechanism. The outputs can be used plus or minus switching (by programming). On a loop a max. of 32 esserbus transponder can be connected. By mounting the additional isolator board (Part No. 788612) this device can be extended. The esserbus transponder requires an external power supply.

The external power supply of the transponder can be monitored and programmed in the operating mode. The maximum cable length from transponder to the external device is up to 100 m.

Weight approx. 95 g

Dimensions W: 150 mm H: 82 mm D: 20 mm

Op

Monitored triggering according to EN 54-13 not possible

Deration on a FlexES Control or Compact FACP only in conjunction with voltage converter Part No. 781336.

Accessories:

788612 Loop isolator PCB

Phone: +49 2131 40615 600

Faximile: +49 2131 40615 606

788600 Surface mounting housing gray, similar to RAL 7035
 788650.10 Surface mounting housing white, similar to RAL 9003
 788601 Flush mounting housing gray, similar to RAL 7035
 788651.10 Flush mounting housing white, similar to RAL 9003

subject to change without notice!

© Honeywell International Inc.