

esserbus transponder 12 relays (8 bit)



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.: 808610.10 Approval: VdS, BOSEC

The esserbus transponder works as a loop device on the multi-functional primary line. With the 12 relays module, it is possible to expand the number of control zones per control unit. Depending on the control unit, it can be integrated or used with fire detectors in mixed operation. The esserbus transponder can be optionally extended by adding the additional isolator board Part No. 788612. esserbus transponder voltage supply: via the multi-functional primary line. The esserbus transponder can be wired with an external switching voltage of 12V DC or 24V DC for the K1 to K12 relays. The external voltage supply of the transponder can be programmed to be monitored in the customer data in the operating mode. In the "floating" operating mode, no external switching voltage of the relays is necessary. 11 relays are freely programmable. The maximum line length from the transponder to the external device is up to 1000 m.

Operating voltage
Quiescent current @ 19 V DC
Current consumption @ 12 V DC
Contact load relay
Ambient temperature
Storage temperature
Air humidity
Type of protection
Weight
Dimensions
Declaration of Performance

10 ... 28 V DC approx. 250 µA approx. 3 mA 30 V DC / 1 A (max. 3 A each transponder) -10 °C ... 50 °C -25 °C ... 75 °C < 95 % IP 40 (with housing) approx. 110 g W: 150 mm H: 82 mm D: 20 mm DoP-20611130701



No monitored control according to EN 54 possible

Accessories:

788612	
788600	
788650.10	
788601	
788651.10	

Loop isolator PCB

Surface mounting housing gray, similar to RAL 7035 Surface mounting housing white, similar to RAL 9003 Flush mounting housing gray, similar to RAL 7035 Flush mounting housing white, similar to RAL 9003