

FDC transponder

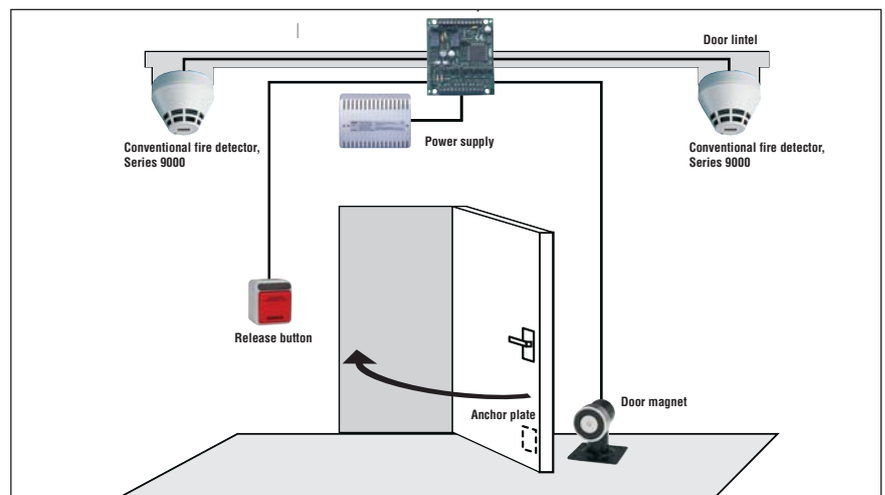
- **Detector zone inputs for connecting standard detectors (Series 9000) or diagnostic detectors (Series 9100)**
- **Wide operating voltage range from 10.5 volt DC to 28 volt DC**
- **Protection class IP 40**
- **Use of the esserbus provides convenient display and control options on the fire alarm control panel**
- **Up to 30 detectors per zone can be connected via the FDC transponder**
- **The analog detectors on the esserbus can also be configured as release inputs for the fire-door control system**



Containment is the key

In the initial phase, the spread of a fire and smoke to neighbouring areas is a fire protection problem. The division of buildings and complexes into closed fire sections in order to protect people and property is absolutely essential. One of the problems of limiting the scope of a fire in this way is that in practice the individual fire sections cannot be completely isolated, due to the constant traffic in the building during business hours. The fire sections are therefore usually separated by fire-doors, which are kept open mechanically by devices under the control of a fire-door control system (FDC) during everyday use. When a fire occurs, the fire-door control system releases these devices and automatically activates door closers. The new esserbus transponder

for fire-door control systems (referred to here as an FDC transponder) enables the doors to be closed in the fire sections affected by a fire. The flames are thus prevented from spreading, and unaffected neighbouring fire sections and people are protected against smoke.



The FDC transponder as stand-alone solution with 2 conventional fire detectors

In addition, the system 8000 and IQ8Control fire door control implements the usual security features of stand-alone operation. Short-circuit, wire break, test mode or deactivated FDC detector zones as well as missing power supply release the holding devices.

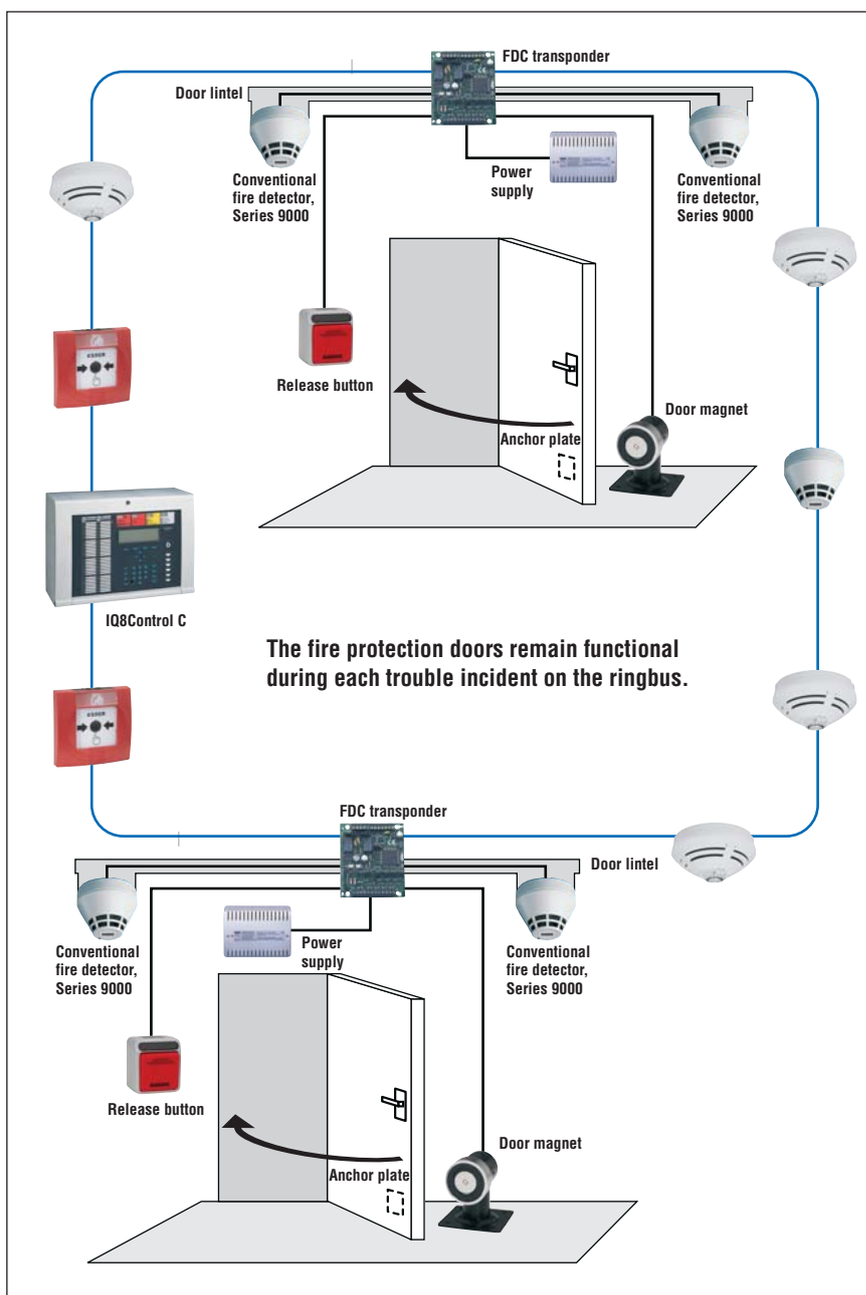
Not only for complete installations or for new planning and configuration the system 8000 FDC should be used. Especially the troublefree and economical integration of fire door control into already existing fire alarm systems contributes to the purpose of updating and modernising hazard alarm systems.

Efficient stand-alone operation

As a stand-alone release device for door holders, the FDC transponder provides preventive fire protection. It is connected to the associated power supply unit (see accessories) as a control unit. Conventional Series 9000 detectors (without switch-on control) or Series 9100 diagnostic fire detectors can be connected to the detector zone inputs as FDC detectors.

An external power unit is needed as a voltage source for the FDC transponder and the holding device. The relay on the FDC transponder (the normally closed contact) interrupts the power supply of the holding device

when it is tripped and thus enables the fire doors to be closed. In this way, the adjacent fire sections are effectively isolated from each other. The fire doors are also closed if trouble is detected in a detector zone or the supply voltage fails.



The fire protection doors remain functional during each trouble incident on the ringbus.

Preventive fire protection with a number of fire doors and the FDC transponder on the esserbus



FDC transponder accessories

Technical Data

Rated voltage	19 V DC
Current consumption on esserbus	< 350 µA
External supply	
Voltage range	10 V to 28 V DC
Rated voltage	12 V or 24 V DC
Current consumption	max. 28 mA
Quiescent current	< 6 mA
Rated voltage detector zones	9 V DC
Relay contact rating	30 V DC/1 A; 48 V DC/0,5 A
Ambient temperature	-10 °C to +50 °C
Weight	approx. 70 g
Dimensions plate (W x H x D)	72 x 65 x 20 mm
Type of protection	IP 40 (with housing)
VdS-Approval	G 298037
DIBt-Approval	Z.-6.5-1759 System IQ8 FDC 8619 Z.-6.5-1764 Fire door release system FDC System 8000 Z.-6.5-1457 System SAL 9000 FDC Z.-6.5-430 Fire door systems between fire sections

Order information

	Part No.
esserbus transponder for door release system	808619.10

Accessories

Power supply unit for RAS 2103 (12 V / 3A) for fire door release systems	765612
Power supply unit RAS 2103 (24 V / 1.5A) for fire door release systems	765624
Surface mount release key for automatic door - arrester system	767813
Flush mount release key for automatic door arrester system	767814
Housing surface mount, grey	788600
Housing flush mount, grey	788601
Housing surface mount, white	788650.10
Housing flush mount, white	788651.10

For further order data please refer to our "Fire Alarm Technology" product line catalogue.

Novar GmbH a Honeywell Company

Dieselstraße 2,
D-41469 Neuss

Phone: +49 (0) 21 37 / 17-0
Phone: +49 (0) 21 37 / 17-600
Fax: +49 (0) 21 37 / 17-286

Administration
Customer Service Center

Internet:
www.esser-systems.com

E-mail:
info@esser-systems.com

Honeywell Life Safety Austria GmbH

Fernkorngasse 10,
A-1100 Wien

Phone: +43 (0)1 / 6 00 60 30
Fax: +43 (0)1 / 6 00 60 30-900

Internet:
www.hls-austria.com

E-mail:
hls-austria@honeywell.com