

### Esmi Sense FDP Fire detection panel

The intelligent and modular Esmi Sense FDP fire detection panel provides multiple new features for efficient and reliable fire safety. The Esmi Sense FDP fire detection panel comes in three different models: FDP221, FDP252 and FDP292.

You can connect the Esmi Sense FDP fire detection panel to the EcoStruxure Fire Expert online application and the full range of Schneider Electric's intelligent and conventional detectors can be connected to FDP.

Esmi Sense FDP is compatible with other fire detection equipment, such as:

- Fireman's panel FMP2
- Zone led panel ZLPX
- Alarm delay panel DAP2
- Multipurpose controller MCOX
- Alarm management system ESGRAF

Esmi Sense FDP also provides an integration server interface, which enables integration to the building management system.

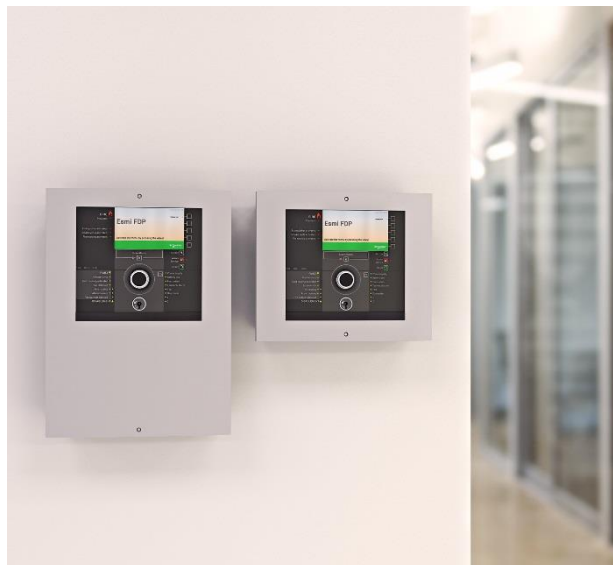


Figure 1. Esmi Sense FDP fire detection panel

Table 1. Esmi Sense FDP fire detection panel specifics

	FDP221	FDP252	FDP292
<b>Product code</b>	FFS00703910	FFS00703920	FFS00703930
<b>Addressable loops</b>	1...4	1...8	1...8
<b>Addressable loop controller</b>	SLC		
<b>Max addresses on the addressable loop</b>	159 addressable detectors + 159 other modules		
<b>Dimensions (H x W x D) [mm]</b>	360 x 430 x 142	580 x 430 x 142	
<b>Weight (without batteries) [kg]</b>	6.6	10.6	11.1
<b>IP rating</b>	IP30		
<b>Ambient operating temperature [°C]</b>	+5...+40		
<b>Ambient storage temperature [°C]</b>	+0...+50		
<b>Maximum ambient humidity</b>	94% RH (non-condensing)		
<b>Frame material</b>	sheet steel / plastic		
<b>Cover material</b>	plastic		
<b>Cover colour</b>	NCS S 1005-R80B		
<b>Frame colour</b>	NCS S 7502-B		
<b>Mains supply voltage</b>	230 Vac ±10% / 50...60 Hz		
<b>Mains supply power</b>	165 VA		
<b>Operating voltage range</b>	19...30 Vdc		
<b>Maximum current consumption in standby condition</b>	1.0 A at 24 Vdc		
<b>Maximum current consumption in alarm condition</b>	4.8 A at 24 Vdc		
<b>Applied standards</b>	EN54-2, EN54-4		
<b>Optional circuit board slots</b>	2	5	9
<b>Batteries</b>	2 x 12 Ah	2 x 17 Ah	– *
<b>Compatibility</b>	<ul style="list-style-type: none"> <li>• fireman's panel (FMPX or FMP2)</li> <li>• protocol repeater (REPX or REPX-OB)</li> <li>• delay alarm panel (DAPX or DAP2)</li> <li>• logical controller (MCOX or MCOX-OB)</li> <li>• LED panels for fire zones (ZLPX)</li> </ul>		

\* Install the batteries for FDP292 in a separate battery cabinet.

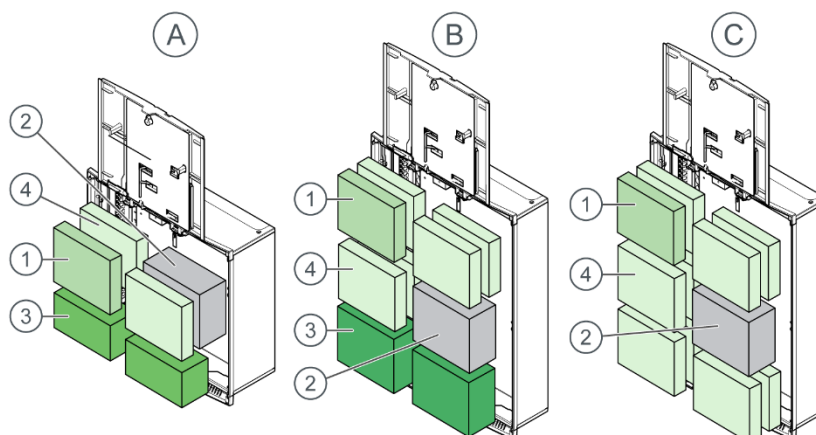


Figure 2. The components inside the Esmi Sense FDP fire detection panel

A	FDP221	1	MCU unit
B	FDP252	2	PS2 power supply
C	FDP292	3	Batteries
		4	Optional circuit board slots

Table 2. Construction of the Esmi Sense FDP fire detection panel

Component	FDP221	FDP252	FDP292	Notes
<b>Default components</b>				
User interface	1	1	1	
MCU master controller unit	1	1	1	
PS2 power supply	1	1	1	
Optional circuit board slots	2	5	9	
<b>Optional circuit boards</b>				
SLC loop controller	0...2	0...4	0...4	Max 4 controllers in total. Order number FFS00702511.
CLC line controller	0...2	0...4	0...4	Max 4 controllers in total. Order number FFS00702512.
IOC control unit	0...2	0...4	0...4	Max 4 control units in total. Order number FFS00702530.
OCA control unit	0...2	0...4	0...4	Max 4 control units in total. Order number FFS00702531.
REPX-OB protocol repeater	0...1	0...1	0...1	Order number FFS00703833.
MCOX-OB logic control unit	0...1	0...1	0...1	Order number FFS00703835.
ZLPX-IC zone LED panel	0...1	0...1	0...1	Order number FFS00703841.

<b>Optional plugins for MCU master controller unit</b>				
<b>INFO plugin with RS485</b>	0...1	0...1	0...1	Order number FFS00702523.
<b>Network plugin with 2 RS485 ports</b>	0...1	0...1	0...1	Order number FFS00702524.
<b>Network plugin with 2 Ethernet ports</b>	0...1	0...1	0...1	Order number FFS00702525.

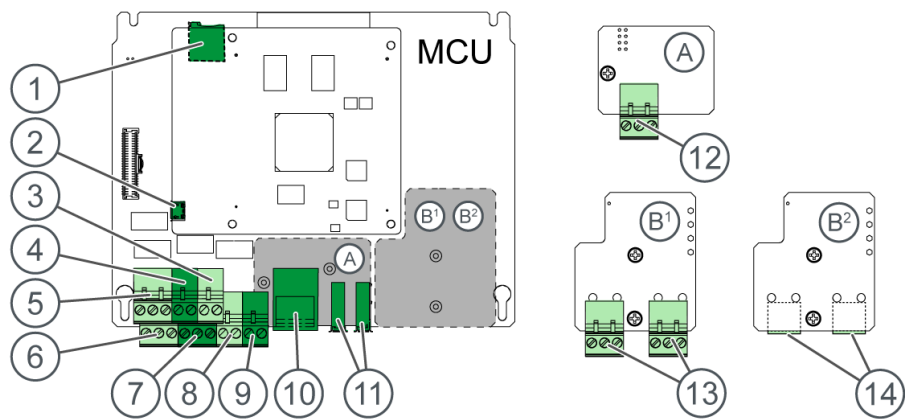


Figure 3. Terminals on the MCU unit

- |                 |   |
|-----------------|---|
| 1. MicroSD card | 11. USB 1, USB 2                          |
| 2. Micro USB    |   |
| 3. PO           | Option A: INFO device                     |
| 4. MO           | 12. INFO plugin with RS485                |
| 5. CO3          | Option B1: RS485 (SYS1) + RS485 (SYS2)    |
| 6. CO2          | 13. Network plugin with 2 RS485 ports     |
| 7. CO1          | Option B2: Ethernet (IN) + Ethernet (OUT) |
| 8. IN2          | 14. Network plugin with 2 Ethernet ports  |
| 9. IN1          |   |
| 10. Ethernet    |   |

Table 3. Terminals on the MCU unit

Terminal	Connector symbol	Function	Description
<b>PO</b>	24 V -	Power supply out (-)	24 V power supply for external devices. Short-circuit protection, max. 500 mA
	24 V +	Power supply out (+)	
<b>MO</b>	-	Monitored output line (-)	Fire alarm device line as default (monitored). You can set other functions with the Fire Expert configuration tool.
	+	Monitored output line (+)	
<b>CO1</b>	NC	Clean contact output 1 NC	Fire alarm router output (default). You can set other functions with the Fire Expert configuration tool. Max 30 Vdc/1.0 A.
	C	Clean contact output 1 C	
	NO	Clean contact output 1 NO	

Terminal	Connector symbol	Function	Description
<b>CO2</b>	NO	Clean contact output 2 NO	Fault warning router output (default). The relay is energized in normal condition (drawn) and releases in case of fault. You can set other functions with the Fire Expert configuration tool. Max 30 Vdc/1.0 A.
	C	Clean contact output 2 C	
	NC	Clean contact output 2 NC	
<b>CO3</b>	NC	Clean contact output 3 NC	Fire alarm output (default). You can set other functions with the Fire Expert configuration tool. Max 30 Vdc/1.0 A.
	C	Clean contact output 3 C	
	NO	Clean contact output 3 NO	
<b>IN 1</b>	+	Clean contact input 1	Fault in fire alarm router (monitored and normally open as default). You can set other functions with the Fire Expert configuration tool.
	-		
<b>IN 2</b>	+	Clean contact input 2	Fault in fault warning router (monitored and normally open as default). You can set other functions with the Fire Expert configuration tool.
	-		
<b>Ethernet</b>	none		LAN configuration, connection to Fire Expert and service
<b>USB 1</b>	none		Configuration and software update
<b>USB 2</b>	none		Spare port for future development
<b>Micro USB</b>	none		Maintenance.
<b>MicroSD</b>	none		The FDP user interface and software are stored on the MicroSD card. Do not remove the MicroSD card under any circumstances.
<b>Optional plugins:</b>			
<b>2 x RS485*</b>	T/R +	Transmit/Received Data +	Network plugin (RS485). Serial communication to FDP/FX network. Order number FFS00702524.
	T/R -	Transmit/Received Data -	
	Gnd	Ground	
<b>2 x Ethernet*</b>	none		Network plugin (Ethernet). Connection to FDP network. Order number FFS00702525.
<b>1 x RS485</b>	T/R +	Transmit/Received Data +	INFO plugin (RS485). Serial communication to INFO devices. Order number FFS00702523.
	T/R -	Transmit/Received Data -	
	Gnd	Ground	
* The MCU unit has room for either the 2 x RS485 OR 2 x Ethernet plugin. Both plugins cannot be installed on the same circuit board.			

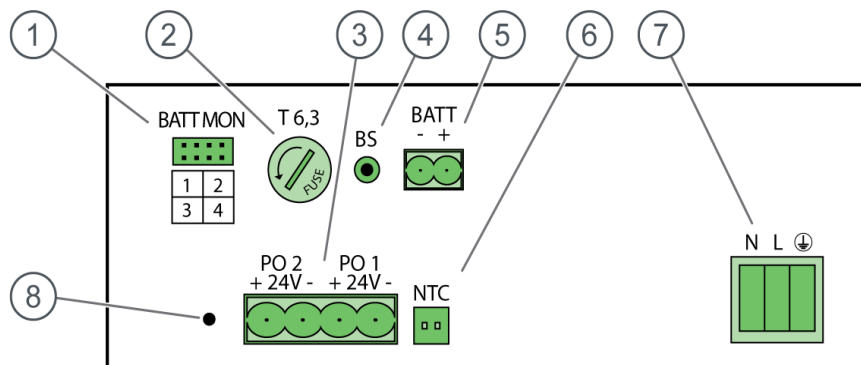


Figure 4. Terminals and fuses on the PS2 power supply

- |  |                                     |
|--|-------------------------------------|
| 1. Terminals for the battery monitoring device | 5. Terminal for the battery cable   |
| 2. Battery fuse, 6.3 A                         | 6. Battery temperature sensor       |
| 3. Power outputs PO1 and PO2 (24 V)            | 7. Mains terminal                   |
| 4. Battery start button                        | 8. Factory assembly adjustment only |

Table 4. Terminals and fuses on the PS2 power supply

Terminal	Connector symbol	Function	Description
<b>Battery monitoring device</b>	BATT MON 1–4	Terminals for the battery monitoring device.	If you install the optional battery monitoring device, FDP gives a fault warning if batteries are disconnected or removed. One battery monitoring device monitors one pair of batteries.
<b>PO1</b>	24V-	Power supply out -	24 V power supply for external devices. Short-circuit protection, max. 4A.
	24V+	Power supply out +	
<b>PO2</b>	24V-	Power supply out -	24 V power supply for external devices. Short-circuit protection, max. 4A.
	24V+	Power supply out +	
<b>Mains fuse</b>	-	Mains fuse (T4A/ 250V)	The mains connection is protected with a T 4 A fuse (only replaceable by service personnel)
<b>Battery fuse</b>	Fuse T 6.3	Battery fuse (T6.3A/ 250V)	The battery connection is protected with a T 6.3 A fuse.
<b>NTC</b>	NTC	Temperature sensor	Monitors the ambient temperature around batteries.
<b>Battery</b>	BATT -	Battery -	Battery connection (back-up power)
	BATT +	Battery +	
<b>Mains</b>	N	Neutral	Mains connection
	L	Live	
	Ground	Ground	

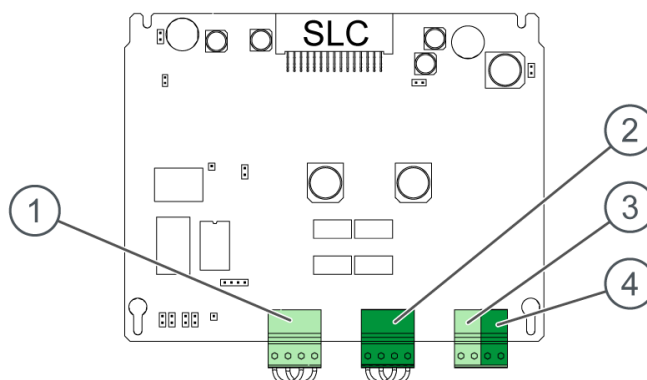


Figure 5. Terminals on the SLC circuit board

- |                       |        |
|-----------------------|--------|
| 1. Addressable loop 1 | 3. PO2 |
| 2. Addressable loop 2 | 4. PO1 |

The SLC circuit board (order number FFS00702511) is an optional feature.

Table 5. Terminals and fuses on the SLC circuit board

Terminal	Connector symbol	Function	Description
<b>PO1</b>	-	Power supply out -	24 V power supply for external devices. Short-circuit protection, max. 500 mA.
	+	Power supply out +	
<b>PO2</b>	-	Power supply out -	24 V power supply for external devices. Short-circuit protection, max. 500 mA.
	+	Power supply out +	
<b>Addressable loop 1</b>	B -	Addressable loop return -	Addressable loop for SLC addressable detectors and devices. 159 addressable detectors and 159 other devices, max. 318.
	B +	Addressable loop return +	
	A -	Addressable loop outgoing -	
	A +	Addressable loop outgoing +	
<b>Addressable loop 2</b>	B -	Addressable loop return -	Addressable loop for SLC addressable detectors and devices. 159 addressable detectors and 159 other devices, max. 318.
	B +	Addressable loop return +	
	A -	Addressable loop outgoing -	
	A +	Addressable loop outgoing +	

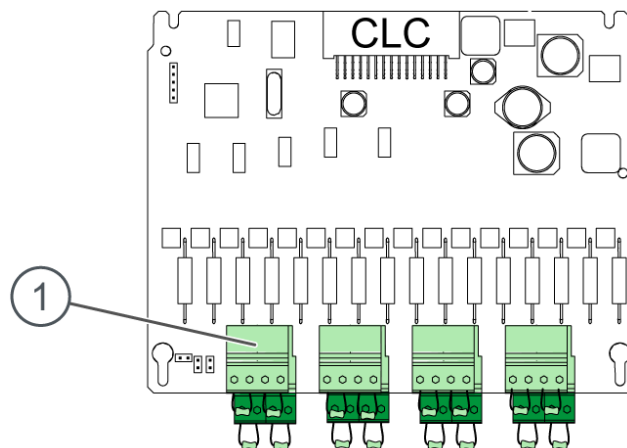


Figure 6. Terminals on the CLC circuit board

1. 16 conventional line terminals

The CLC circuit board (order number FFS00702512) is an optional feature.

Table 6. Terminals and fuses on the CLC circuit board

Terminal	Connector symbol	Function	Description
<b>16 conventional line terminals</b>	-	Conventional line -	Connection for conventional detectors and other conventional devices. Conventional lines can be configured as input lines.
	+	Conventional line +	



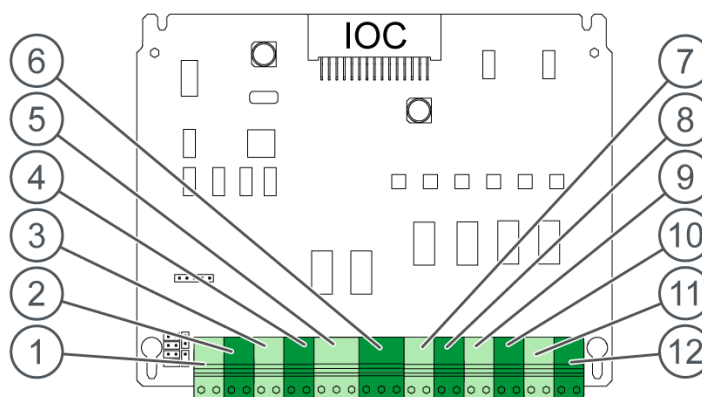


Figure 7. Terminals on the IOC circuit board

1. IN4	5. CO2	9. MO4
2. IN3	6. CO1	10. MO3
3. IN2	7. PO2	11. MO2
4. IN1	8. PO1	12. MO1

Table 7. Terminals on the IOC circuit board

Terminal	Connector symbol	Function	Description
IN1	+	Clean contact input 1	Fault warning, normally closed (default). You can set other functions with the Fire Expert configuration tool.
	-		
IN2	+	Clean contact input 2	Fault in extinguisher, normally closed (default). You can set other functions with the Fire Expert configuration tool.
	-		
IN3	+	Clean contact input 3	Extinguisher activated, normally open (default). You can set other functions with the Fire Expert configuration tool.
	-		
IN4	+	Clean contact input 4	Smoke vents activated, normally open (default). You can set other functions with the Fire Expert configuration tool.
	-		
CO1	NC	Clean contact output 1 NC	Fire alarm output (default). You can set other functions with the Fire Expert configuration tool. Max 30 Vdc/1.0 A.
	C	Clean contact output 1 C	
	NO	Clean contact output 1 NO	
CO2	NO	Clean contact output 2 NO	Fire alarm output (default). You can set other functions with the Fire Expert configuration tool. Max 30 Vdc/1.0 A
	C	Clean contact output 2 C	
	NC	Clean contact output 2 NC	
PO1	24 V -	Power supply out (-)	Power supply 1. 24 V power supply for external devices. Short-circuit protection, max. 500 mA
	24 V +	Power supply out (+)	

Terminal	Connector symbol	Function	Description
<b>PO2</b>	24 V -	Power supply out (-)	Power supply 2. 24 V power supply for external devices. Short-circuit protection, max. 500 mA
	24 V +	Power supply out (+)	
<b>MO1</b>	-	Monitored output line 1 -	Fire alarm device line as default (monitored). You can set other functions with the Fire Expert configuration tool. Max 500 mA each.
	+	Monitored output line 1 +	
<b>MO2</b>	-	Monitored output line 2 -	
	+	Monitored output line 2 +	
<b>MO3</b>	-	Monitored output line 3 -	
	+	Monitored output line 3 +	
<b>MO4</b>	-	Monitored output line 4 -	
	+	Monitored output line 4 +	

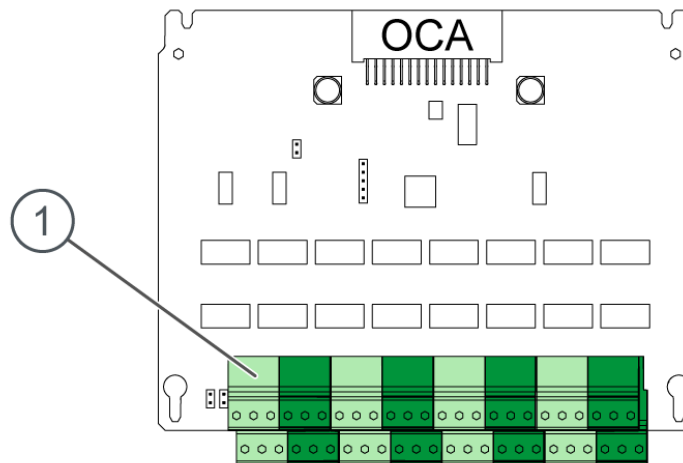


Figure 8. Clean contact outputs on the OCA circuit board

1. 16 clean contact outputs

Table 8. Terminals on the OCA circuit board

Terminal	Connector symbol	Function	Description
<b>CO1–CO2</b>	NC	Clean contact output NC	Fire alarm output. You can set other functions with the Fire Expert configuration tool. Max 30 Vdc/1.0 A.
	C	Clean contact output C	
	NO	Clean contact output NO	
<b>CO3–CO4</b>	NC	Clean contact output NC	Fire door output. You can set other functions with the Fire Expert configuration tool. Max 30 Vdc/1.0 A.
	C	Clean contact output C	
	NO	Clean contact output NO	

Terminal	Connector symbol	Function	Description
CO5–CO6	NC	Clean contact output NC	Pre-alarm output. You can set other functions with the Fire Expert configuration tool. Max 30 Vdc/1.0 A.
	C	Clean contact output C	
	NO	Clean contact output NO	
CO7–CO8	NC	Clean contact output NC	Technical alarm output. You can set other functions with the Fire Expert configuration tool. Max 30 Vdc/1.0 A.
	C	Clean contact output C	
	NO	Clean contact output NO	
CO9–CO10	NC	Clean contact output NC	Fault warning output. You can set other functions with the Fire Expert configuration tool. Max 30 VDdc1.0 A.
	C	Clean contact output C	
	NO	Clean contact output NO	
CO11–CO12	NC	Clean contact output NC	Maintenance warning output. You can set other functions with the Fire Expert configuration tool. Max 30 Vdc/1.0 A.
	C	Clean contact output C	
	NO	Clean contact output NO	
CO13–CO14	NC	Clean contact output NC	Disablement output. You can set other functions with the Fire Expert configuration tool. Max 30 Vdc/1.0 A.
	C	Clean contact output C	
	NO	Clean contact output NO	
CO15–CO16	NC	Clean contact output NC	Access level 2 output. You can set other functions with the Fire Expert configuration tool. Max 30 Vdc/1.0 A.
	C	Clean contact output C	
	NO	Clean contact output NO	

## Security annex



### Purpose of network connectivity

The Esmi Sense FDP Fire detection panel supports centralized configuration management and remote monitoring and operation using the EcoStruxure Fire Expert online solution. In order to enable the remote management capabilities, the panel needs to have access to an Internet connection, and has to be registered in the EcoStruxure Fire Expert service during commissioning, as described in the EcoStruxure Fire Expert User manual.

### Technical requirements for the Internet connection

When using the customer's own network connection instead of the bundled mobile data solution, the connectivity must meet the following criteria:

- A DHCP service must be available for the panel, providing an IP configuration that is able to look up and contact the EcoStruxure Fire Expert service at the address gatewayfdp.esmifire.com
- The client must be able to connect Fire Expert directly. The service is listening to TCP port 443.

- All connections are outbound and initiated by the FDP, no inbound port openings are required.
- Only the connector “Ethernet Connection to EcoStruxure Fire Expert and maintenance” must be used for Internet connectivity. Refer to the product installation documentation to identify the correct physical connector in the unit.

### Security principles

The panel uses its internet connection only for contacting the management services provided by EcoStruxure Fire Expert over secured connections. The panel will not contact any third-party systems or accept any incoming connections. Connections between FDP and EcoStruxure Fire Expert are encrypted and use certificates for endpoint authentication.

The management interface uses only the external Ethernet interface and has been isolated from fire detection core features, which operate independently of any online features. Unavailability of the Internet connectivity or malicious traffic in the external network do not affect the core functionality of the panel.

#### WARNING




**Certain hardware configurations have additional Ethernet ports for inter-panel connectivity. These interfaces are reserved for this purpose only. Do not connect these ports to any LAN set up for another purpose and never connect any unsupported devices to the FDP dedicated network. Although the panel’s interfaces have been secured against malicious traffic, the load caused by unsupported devices could affect the core features.**

The panel does not provide remote shell access and does not have any default OS level accounts. The network interface has been hardened and firmware distributions include security patches available at release time. Schneider Electric will provide fixes to vulnerabilities discovered in components used, but installation of fixes requires that changes are approved by owner. In order to ensure the security of the panel, the person responsible for managing the panel must acknowledge and deploy the fixes in a timely manner. If the responsibility of installing security patches has not been assigned, the manufacturer cannot assure the security of the connection and it is not safe to connect the panel to the Internet.

### Security of the EcoStruxure Fire Expert cloud services

EcoStruxure Fire Expert is a multitenant SaaS service built on the Microsoft Azure cloud platform and relies on security solutions provided by the platform. For more information on the technology, refer to Microsoft Azure security documentation. The access control model of the service is based on the ownership of data and role-based permissions. Each customer has access to only their own data. Transfer of customer data over the Internet uses only secure connections.

 0402
Schneider Electric Fire & Security Oy P.O. Box 415 FI-02601 Espoo, Finland
<b>For models</b> FDP221, FDP252, FDP292 <b>Declaration of performance:</b> 0402-CPR-SC0154-17, 0402-CPR-SC0155-17
<b>European standard</b> EN 54-2:1997/AC:1999/A1:2006 EN 54-4:1997/AC:1999/A1:2002/A2:2006 Control and indicating equipment for fire detection and fire alarm systems for buildings FDP221, FDP252, FDP292
<b>Provided options:</b> 7.8; 7.9.1; 7.10.3; 7.11; 7.12.2; 7.13; 8.3; 8.4; 8.9; 9.5; 10
<b>Related documents:</b> D01778 data sheet Esmi Sense FDP Fire detection panel with SLC loop controller, D01779 Esmi Sense FDP Fire detection panel with ALC2 loop controller, O1884 Esmi Sense FDP Fire detection panel User manual, O1885 Esmi Sense FDP Fire detection panel Installation and commissioning manual, O1889 Esmi Sense FDP Fire detection panel Maintenance manual

© 2018 Schneider Electronic Fire & Security Oy. All rights reserved. Unauthorized copying and lending are prohibited.



**Schneider Electric Fire & Security Oy**  
Sokerilinnantie 11 C  
FI-02600 Espoo, Finland  
Tel: +358 10 446 511  
[www.se-technet.fi/](http://www.se-technet.fi/)  
<http://www.schneider-electric.com/>