



Esmi Impresia ELC Fire Range Product Catalogue

Full Range

Catalogue 1/2024

ELC Fire Range EN 54 Product Catalogue



www.se.com

Life Is On

Schneider
Electric



General Content

Introduction	4
Our Company.....	4
Intelligent Fire Solutions	5
Fire Detection Panels.....	6
Esmi Sense FDP	8
Esmi Sense Info and Auxiliary Products	9
EcoStruxure Fire Expert Licenses.....	11
Expansions.....	12
Fire Detectors.....	13
Mounted Sounders	14
Bases	15
Manual Call Points	18
Modules	19
Accessories	22

About Our Company

Schneider's purpose is to empower all to make the most of our energy and resources, bridging progress and sustainability for all. We call this Life Is On.

Our mission is to be your digital partner for Sustainability and Efficiency.

We drive digital transformation by integrating world-leading process and energy technologies, end-point to cloud connecting products, controls, software and services, across the entire lifecycle, enabling integrated company management, for homes, buildings, data centers, infrastructure, and industries.

We are the most local of global companies. We are advocates of open standards and partnership ecosystems that are passionate about our shared Meaningful Purpose, Inclusive and Empowered values.



Schneider Electric
www.se.com/buildings



Schneider Electric knowhow is recognised around the world. The fire detection system is certified in accordance with standards EN 54 and UL 864 standards.



Schneider Electric is a member of Euralarm, an association of European manufacturers and installers of fire and security systems, and participates also in international standardisation work.



Intelligent Fire Solutions

Esmi Impresia

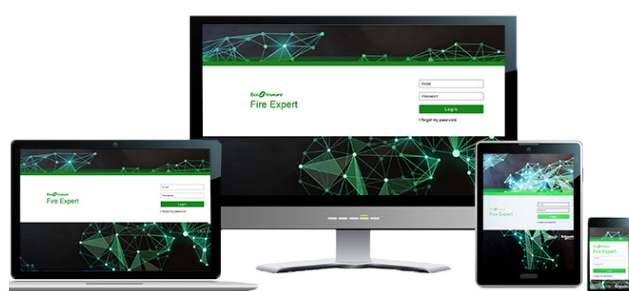
Impresia refers to intelligent fire solution, which is impressive in the way it combines technology and the Internet of Things (IoT). In addition, EcoStruxure™ Fire Expert gives a unique under the detector auto-addressing solution to Impresia, which has never been seen in another EN 54 products in the world.

Schneider Electric offers a unique way to save time by addressing devices using a smart device and utilizing a QR code. Each device in the Esmi Impresia range has this one of a kind feature.



Esmi Sense FDP Panel

Schneider Electric has launched the new Esmi Sense fire detection panels. Together with the EcoStruxure™ Fire Expert application, the Esmi Sense FDP is the first real online Fire Detection Solution. With Fire Expert, the user can monitor online and manage their fire systems with a PC, a smartphone, or a tablet anytime, anywhere. Esmi Sense FDP fire detection panels are available in three different models, covering small to large applications. A full range of detectors can be connected to the system.



EcoStruxure™ Fire Expert

To meet the challenges of today and the future, Schneider Electric offers new innovative online applications. From now on, with EcoStruxure™ Fire Expert, one can monitor the different Esmi Sense FDP Fire detection systems on smartphones or other mobile devices. The system is based on a cloud computing model, providing an easy and secure access to fire systems information wherever you are.

Esmi Sense Edition

Esmi Sense FDP Fire Detection Panel

The Esmi Sense family is an intelligent, addressable and networked fire detection system. Together with EcoStruxure™ Fire Expert software, Esmi Sense FDP is the first real Online Fire Detection Solution. With Fire Expert, the user can monitor online and manage their fire systems with a PC, a smartphone or a tablet anywhere at any time. Esmi Sense FDP fire alarm panels are available in three different models covering small to large applications. A full range of detectors can be connected to the system.

Esmi Sense FDP fire detection panel is for all types of buildings - small, medium and large. All panels are CPR certified and comply with European standards EN 54-2 and 4. Esmi Sense FDP is a winner of the reddot design award in 2019.

The FDP Family

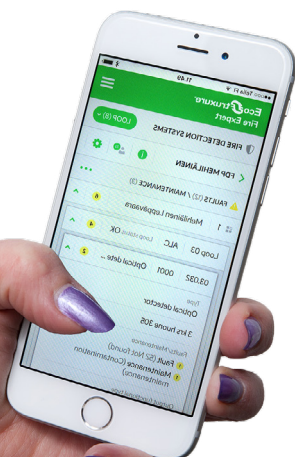
- 3 different panel versions
- Can be networked up to 32 panels.
- Seeing – Visible hierarchy gives free choice of “Primary – Secondary”
- Modularity construction

FDP has 2 to 8 INTELLIGENT detection loops

- All devices are continually communicating with FDP control panel
- Communication contains device type-, detection algorithms and sensor status information
- Each device can be individually disabled
- Detection algorithms and other parameters can be separately changed to each detector with configuration software
- FDP can have 2 to 8 intelligent detection loops



reddot design award
winner 2019



Info and Auxiliary Products



DAP Sense Delay Alarm Panel is used for handling delayed fire alarms.



MPO Sense Multi Protocol Converter operates as an interface between the info communication protocol and defined external protocols.



FMP Sense Fireman's Panel functions as pure display device or it is used to silence and reset the fire alarm.



REP Sense Protocol Repeater duplicates the info serial communication line.



MCO Sense Multi Logic Control Unit can control addressable outputs, control panel outputs, OC100R and OC100L outputs.



ZLPX Sense Zone LED Panel panel is used by fire brigade as primary information source of the place of alarm in the building.

EN 54 Offering

Fire Detection Panels

Esmi Sense FDP



Esmi Sense FDP221 is a small size panel, which is compatible with Esmi Impresia fire detection equipment.

Esmi Sense FDP221 Fire Detection Panel

Technical data	
Product number	FFS00703910xx Find out more: www.se.com
Dimensions	360 x 430 x 142 mm
Weight	6.6 kg
Operating temperature	+5...+40 °C
Modular construction	2 free slots
Batteries	2 x 12Ah 12V
IP rating	IP30
Standards	EN 54-2, EN 54-4

xx= Panel language eg. GB= English



Esmi Sense FDP252 is a medium size panel, which is compatible with Esmi Impresia fire detection equipment.

Esmi Sense FDP252 Fire Detection Panel

Technical data	
Product number	FFS00703920xx Find out more: www.se.com
Dimensions	580 x 430 x 142 mm
Weight	10.6 kg
Operating temperature	+5...+40 °C
Modular construction	5 free slots.max (4 loop controllers)
Batteries	2 x 17Ah 12V
IP rating	IP30
Standards	EN 54-2, EN 54-4

xx= Panel language eg. GB= English



Esmi Sense FDP292 is a large size panel, which is compatible with Esmi Impresia fire detection equipment.

Esmi Sense FDP292 Fire Detection Panel

Technical data	
Product number	FFS00703930xx Find out more: www.se.com
Dimensions	580 x 430 x 142 mm
Weight	11.1 kg
Operating temperature	+5...+40 °C
Modular construction	9 free slots.max (4 loop controllers)
Batteries	Separate battery cabinet required
IP rating	IP30
Standards	EN 54-2, EN 54-4

xx= Panel language eg. GB= English

EN 54 Offering

Fire Detection Panels

Esmi Sense Info and Auxiliary Products



The MCO Sense Multi Logic Control Unit can control addressable outputs, control panel outputs, OC100R and OC100L outputs. Can be connected to Esmi Sense FDP Panels equipped with additional RS485-serial communication plug-in module.

MCO Sense Multi Logic Control Unit

Technical data	
Product number	FFS00703854 Find out more: www.se.com
Dimensions	379 x 231 x 54 mm
Weight	2.1 kg
Operating temperature	+5...+40 °C
Operating voltage	24Vdc
IP rating	IP30
Serial communication ports	In: RS485 Out: RS485



The REP Sense Protocol Repeater duplicates the INFO serial communication line. Can be connected to Esmi Sense FDP Panels equipped with additional RS485-serial communication plug-in module.

REP Sense Protocol Repeater

Technical data	
Product number	FFS00703848 Find out more: www.se.com
Dimensions	379 x 231 x 54 mm
Weight	2.1 kg
Operating temperature	+5...+40 °C
Operating voltage	24Vdc
IP rating	IP30
Serial communication ports	In: RS485 Out: RS485 Isolated Out: RS485 or RS232

EN 54 Offering

Fire Detection Panels

Esmi Sense Info and Auxiliary Products



The FMP Sense Fireman's Panel is used in fire brigade as a primary information source to announce the place of alarm in the building. The panel can function as pure display device or it can be used to silence and reset the fire alarm. Can be connected to Esmi Sense FDP Panels equipped with additional RS485- serial communication plug-in module.



The DAP Sense Delay Alarm Panel is used for handling of delayed fire alarms. The DAP panel shows "normal" fire alarms too but does not allow any user operations except scrolling. The delay alarm function is configured in the Esmi Sense FDP panel. Can be connected to Esmi Sense FDP Panels equipped with additional RS485 -serial communication plug-in module.



The MPO Sense Multi Protocol Converter operates as an interface between the Info communication protocol and defined external protocols. Can be connected to Esmi Sense FDP Panels equipped with additional RS485- serial communication plug-in module.

FMP Sense Fireman's Panel

Technical data	
Product number	FFS00702606 Find out more: www.se.com
Dimensions	379 x 233 x 54 mm
Weight	2.35 kg
Operating temperature	+5...+40 °C
Operating voltage	24Vdc
IP rating	IP30
Serial communication ports	In: RS485 Out: RS485 Service: RS232 or USB

DAP Sense Delay Alarm Panel

Technical data	
Product number	FFS00702607 Find out more: www.se.com
Dimensions	379 x 233 x 54 mm
Weight	2.35 kg
Operating temperature	+5...+40 °C
Operating voltage	24Vdc
IP rating	IP30
Serial communication ports	In: RS485 or RS232 Out: RS485 Service: RS232 or USB

MPO Sense Multi Protocol Converter

Technical data	
Product number	FFS00703853 Find out more: www.se.com
Dimensions	379 x 231 x 54 mm
Weight	2.1 kg
Operating temperature	+5...+40 °C
Operating voltage	24Vdc
IP rating	IP30
Serial communication ports	In: RS485 or RS232 Out: RS485 Isolated out: RS485 or RS232

EN 54 Offering

Fire Detection Panels

Esmi Sense Info and Auxiliary Products



The ZLPX Sense Zone LED panel is used for the fire brigade as primary information source of the place of alarm in the building. The panel can function as pure display device showing zone specific fire place. Can be connected to Esmi Sense FDP Panels equipped with additional RS485- serial communication plug-in module.

ZLPX Sense Zone LED panel

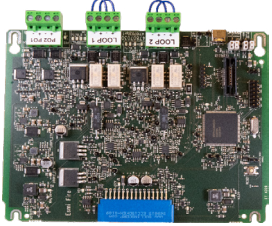
Technical data	
Product number	FFS00703849 Datasheet: www.se.com
Dimensions	328 x 417 x 79 mm
Weight	5 kg
Operating temperature	+5...+40 °C
Operating voltage	24VdC
IP rating	IP30
Serial communication ports	In: RS485 and RS232 Out: RS485

Licenses

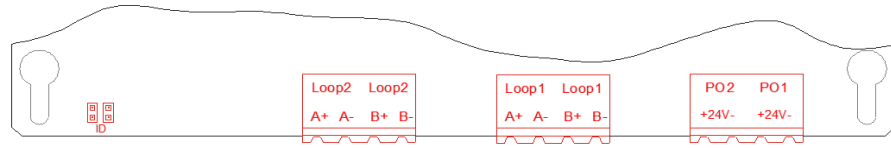
Technical data	
EcoStruxure™ Fire Expert System View license	FFS00704002
EcoStruxure™ Fire Expert Push Notifications license	FFS00704003
EcoStruxure™ Fire Expert Commission & testing license	FFS00704004
EcoStruxure™ Fire Expert Maintenance license	FFS00704005
EcoStruxure™ Fire Expert Orientation Map monthly fee	FFS00704006
Technical data	
SmartDriver Esmi Fire EN54	FFS00706001

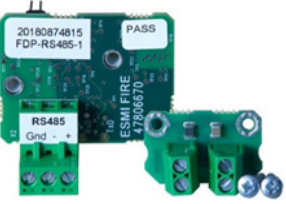
For more information: www.se.com

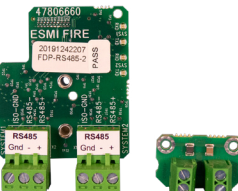
EN 54 Offering Expansions

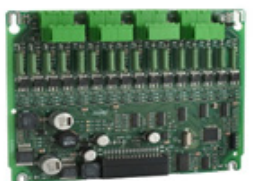
		Description	Dimensions (mm) height x width x depth	Weight	Panel connection
Loop Controller ELC FFS00702520 2 addressable loops for Esmi Impresia products. 250 addresses/loop. 2x24V power supply output for external devices. Short-circuit protection, max. 500mA. Max. 60 Ω loop cable resistance.		Esmi Loop Controller ELC (For FDP Panels)	135 x 160 x 18 mm	160 g	Bus board

External connections
FDP-ELC

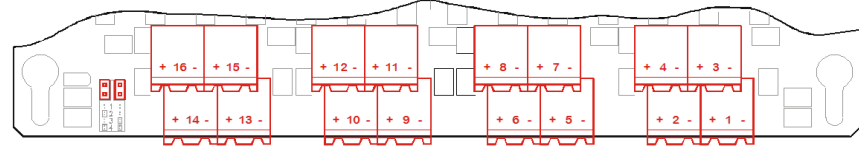


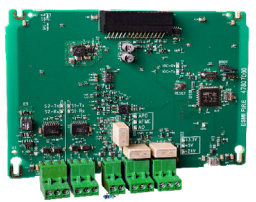
Info Line Option Board 1xRS485 FFS00702523 FDP Option Board when RS485 info communication is needed.		Info Line Option Board	215 x 160 x 55 mm	125 g	
--	--	------------------------	-------------------	-------	--

FXCOMM Option Board 2xRS485 FFS00702524 FDP Option Board when FDP network RS485 communication is needed.		FXcomm Option Board	215 x 160 x 55 mm	150 g	
--	---	---------------------	-------------------	-------	--

FDP-CLC FFS00702512 16 conventional loops. EOL 4k7 or 2k94		Loop controller	160 x 135 x 33 mm	215 g	Bus board
---	---	-----------------	-------------------	-------	-----------

External connections
FDP-CLC



Assistant processor for networked FDP (APU) FFS00703957		Assistant processor for FDP	215 x 160 x 55 mm	230 g	Bus board
--	---	-----------------------------	-------------------	-------	-----------

For more information: www.se.com

EN 54 Offering

Fire Detectors

Esmi Impresia



Esmi Impresia Smoke Detector is an addressable optical-smoke detector, which is compatible with other Esmi Impresia fire detection equipment.

Esmi Impresia Smoke Detector

Technical data	
Product number	FFS06741001 Datasheet: www.se.com
Dimensions	37 x 103 x 103 mm
Weight	95 g
Operating temperature	-10°C... +60°C
IP rating	IP30
Standards	EN 54-7/17
Isolator	Yes



Esmi Impresia Heat Detector is an addressable heat detector, which is compatible with other Esmi Impresia fire detection equipment.

Esmi Impresia Heat Detector

Technical data	
Product number	FFS06741002 Datasheet: www.se.com
Dimensions	37 x 103 x 103 mm
Weight	82 g
Operating temperature	-10°C... +60°C
IP rating	IP30
Standards	EN 54-5/17
Class	A1/R (rate of rise +58°C), A2/S (static +60°C), B/S (static +75°C)
Isolator	Yes



Esmi Impresia Multicriteria Detector is an addressable combined (temperature and optical-smoke) detector, which is compatible with other Esmi Impresia fire detection equipment.

Esmi Impresia Multicriteria Detector

Technical data	
Product number	FFS06741003 Datasheet: www.se.com
Dimensions	37 x 103 x 103 mm
Weight	95 g
Operating temperature	-10°C... +60°C
IP rating	IP30
Standards	EN 54-5/7/17
Class	A1/R (rate of rise +58°C)
Isolator	Yes

EN 54 Offering

Mounted Sounders

Esmi Impresia



Esmi Impresia Red Wall Mounted Sounder is a wall mounted sounder designed for installing in addressable fire alarm systems.



Esmi Impresia White Wall Mounted Sounder is a wall mounted sounder designed for installing in addressable fire alarm systems.



Esmi Impresia Red VAD Wall Mounted Sounder is an addressable wall mounted sounder and Strobe designed for installing in addressable fire alarm systems. Esmi Impresia VAD has a white and red body with a white flash.



Esmi Impresia White VAD Wall Mounted Sounder is an addressable wall mounted sounder and strobe designed for installing in addressable fire alarm systems. Esmi Impresia VAD has a white body with a white flash.

Esmi Impresia Red Wall Mounted Sounder

Technical data	
Product number	FFS06741011 Datasheet: www.se.com
Dimensions	116 x 116 x 55 mm
Weight	183 g
Operating temperature	-10°C... +50°C
IP rating	IP21C* IP65**
Standards	EN 54-3/17
Isolator	Yes

* when used with Esmi Impresia Standard Base FFS06741018

** when used with Esmi Impresia Red IP65 Deep Base FFS06741013

Esmi Impresia White Wall Mounted Sounder

Technical data	
Product number	FFS06741014 Datasheet: www.se.com
Dimensions	116 x 116 x 55 mm
Weight	183 g
Operating temperature	-10°C... +50°C
IP rating	IP43C* IP65**
Standards	EN 54-3/17
Isolator	Yes

* when used with Esmi Impresia Standard Base FFS06741018

** when used with Esmi Impresia Red IP65 Deep Base FFS06741013

Esmi Impresia Red VAD Wall Mounted Sounder

Technical data	
Product number	FFS06741012 Datasheet: www.se.com
Dimensions	116 x 116 x 55 mm
Weight	183 g
Operating temperature	-10°C... +50°C
IP rating	IP21C* IP65**
Standards	EN 54-3/17/23
Isolator	Yes

* when used with Esmi Impresia Standard Base FFS06741018

** when used with Esmi Impresia Red IP65 Deep Base FFS06741013

Esmi Impresia White VAD Wall Mounted Sounder

Technical data	
Product number	FFS06741015 Datasheet: www.se.com
Dimensions	116 x 116 x 55 mm
Weight	183 g
Operating temperature	-10°C... +50°C
IP rating	IP21C*
Standards	EN 54-3/17/23
Isolator	Yes

* when used with Esmi Impresia Standard Base FFS06741018

EN 54 Offering

Bases

Addressable Bases



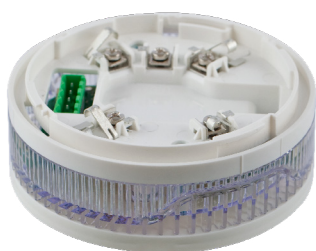
Esmi Impresia Standard Base is a standard base for addressable detectors.



Esmi Impresia Standard Base High Profile is a standard high profile base for addressable detectors.



Esmi Impresia Base with Sounder is an addressable fire base with a built in sounder in its body.



Esmi Impresia Base with Sounder Beacon is an addressable fire base with a built in sounder and strobe in its body. The flash is white.

Esmi Impresia Standard Base

Technical data

Product number	FFS06741018
	Datasheet: www.se.com
Dimensions	103 x 103 x 14 mm
Weight	15 g
Operating temperature	-10°C... +60°C

Esmi Impresia Standard Base High Profile

Technical data

Product number	FFS06741028
	Datasheet: www.se.com
Dimensions	104 x 104 x 17,5 mm
Weight	45 g
Operating temperature	-10°C... +60°C

Esmi Impresia Base with Sounder

Technical data

Product number	FFS06741016
	Datasheet: www.se.com
Dimensions	102 x 102 x 36 mm
Weight	127 g
Operating temperature	-10°C... +60°C
IP rating	IP21C
Standards	EN 54-3/17
Isolator	Yes

Esmi Impresia Base with Sounder Beacon

Technical data

Product number	FFS06741017
	Datasheet: www.se.com
Dimensions	102 x 102 x 36 mm
Weight	127 g
Operating temperature	-10°C... +55°C
IP rating	IP21C
Standards	EN 54-3/17
Isolator	Yes

EN 54 Offering

Bases

Addressable Bases



Esmi Impresia Base Base Sounder is an addressable sounder with a built-in base.



Esmi Impresia Base with Sounder Beacon is an addressable fire base with a built in sounder and strobe in its body. The flash is white.



Esmi Impresia Red IP65 Deep Base is a waterproof protected deep base, specifically designed for outdoor installations. The deep base is suitable for wall mounting in applications in aggressive environments requiring IP65 protection of the devices.

Esmi Impresia Base Base Sounder

Technical data	
Product number	FFS06741030 Datasheet: www.se.com
Dimensions	105 x 105 x 22 mm
Weight	120 g
Operating temperature	-10°C... +60°C
IP rating	IP21C
Standards	EN 54-3/15
Isolator	Yes

Esmi Impresia Base Base Sounder Beacon

Technical data	
Product number	FFS06741031 Datasheet: www.se.com
Dimensions	105 x 105 x 22 mm
Weight	120 g
Operating temperature	-10°C... +55°C
IP rating	IP21C
Standards	EN 54-3/17
Isolator	Yes

Esmi Impresia Red IP65 Deep Base

Technical data	
Product number	FFS06741013 Datasheet: www.se.com
Dimensions	120 x 88 x 68 mm
Weight	140 g
Operating temperature	-10°C... +60°C
IP rating	IP65*
Standards	EN 60529
Isolator	Yes

* when using IP65 rated cable glands

EN 54 Offering

Bases

Addressable Bases



Esmi Impresia Red VAD Base Base Sounder is an addressable fire base with a built-in red LED flash beacons.

Esmi Impresia Red VAD for Base Base Sounder

Technical data

Product number	FFS06741032 Datasheet: www.se.com
Dimensions	122 x 139 x 27 mm
Weight	80 g
Operating temperature	-10°C... +60°C
IP rating	IP21C
Standards	EN 54-23
Isolator	Yes



Esmi Impresia White VAD Base Base Sounder is an addressable fire base with a built-in white LED flash beacons.

Esmi Impresia White VAD for Base Base Sounder

Technical data

Product number	FFS06741033 Datasheet: www.se.com
Dimensions	122 x 139 x 27 mm
Weight	80 g
Operating temperature	-10°C... +55°C
IP rating	IP21C
Standards	EN 54-23
Isolator	Yes

The Installation of Impresia VADs



How to assemble a detector sounder and VAD to a working unit.



Manual Call Points

Addressable Manual Call Points



The Esmi Impersia Manual Call Point is designed for application in addressable fire alarm systems and is compatible with other Esmi Impersia fire detection equipment.

Esmi Impersia Manual Call Point

Technical data	
Product number	FFS06741004 Datasheet: www.se.com
Dimensions	90 x 90 x 57 mm
Weight	175 g
Operating temperature	-10°C...+60°C
IP rating	IP40
Standards	EN 54-11/17
Isolator	Yes



The addressable Esmi Impersia IP67 Manual Call Point is designed for outdoor installations and IP67 environments. The call point is equipped with a protective transparent cover for the prevention of an accidental activation and faults regarding the device.

Esmi Impersia IP67 Manual Call Point

Technical data	
Product number	FFS06741005 Datasheet: www.se.com
Dimensions	114 x 114 x 80 mm
Weight	262 g
Operating temperature	-10°C...+60°C
IP rating	IP67
Standards	EN 54-11/17, EN 60529
Isolator	Yes

EN 54 Offering Modules Esmi Impresia

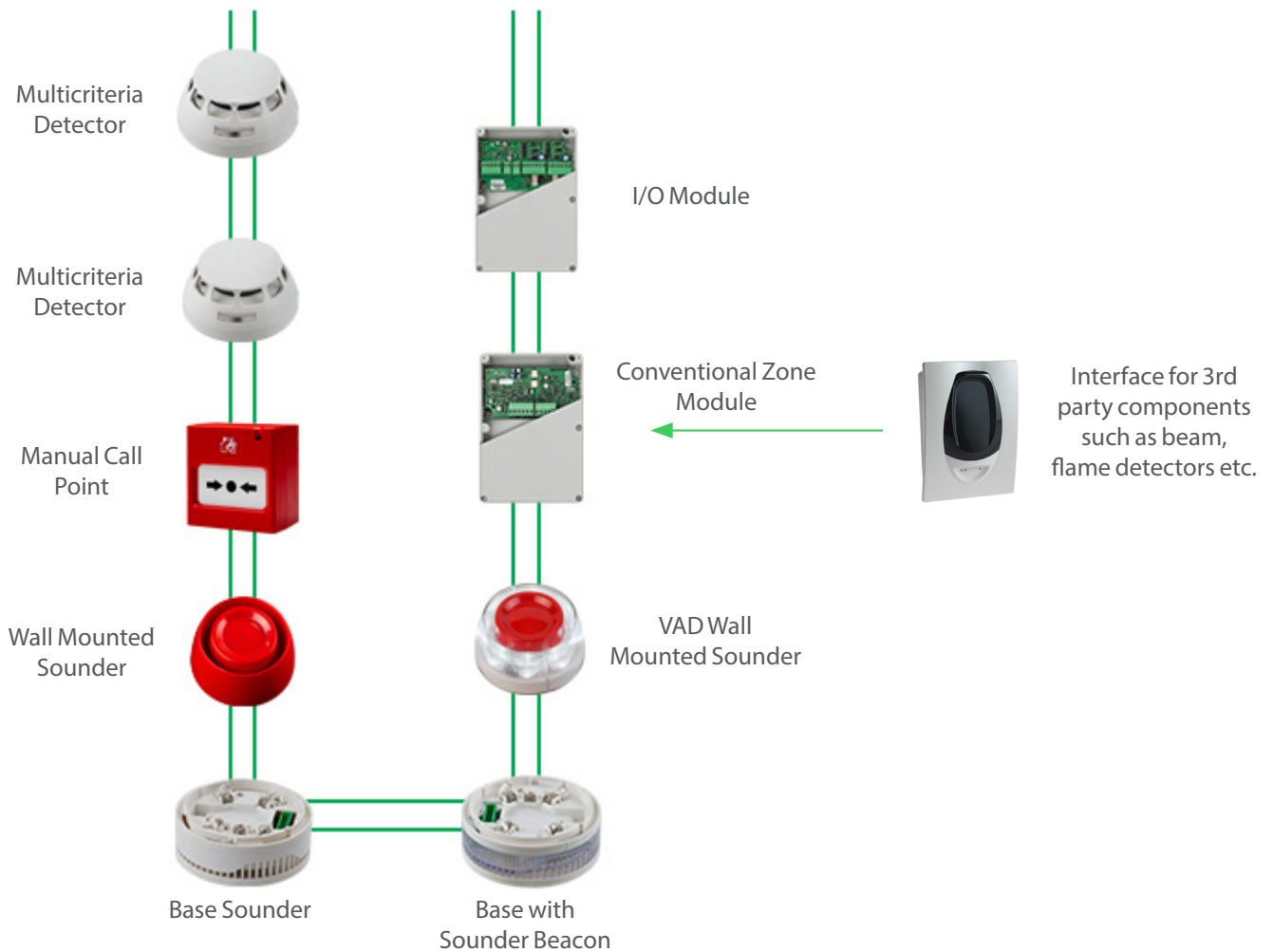


Esmi Impresia Zone Module

Technical data

Product number	FFS06741006 Datasheet: www.se.com
Dimensions	176 x 126 x 57 mm
Weight	320 g
Operating temperature	-10°C... +60°C
IP rating	IP55
Standards	EN 54-18/17
Isolator	Yes

Esmi Impresia Zone Module monitors the state of connected conventional fire line and reports for its status to the control panel (only on/off information). The zone module enables interface for 3rd party products. Please see graph below.



EN 54 Offering

Modules

Esmi Impresia



Esmi Impresia 2 Inputs/2 Outputs Module monitors two analogue input signals and controls two relay outputs.



Esmi Impresia 2 Inputs/2 Monitored Outputs monitors two analogue input signals and controls two relay outputs. The outputs can be set to be monitored or non-monitored via jumpers on the module's PCB.



Esmi Impresia 0 Inputs/4 Outputs Module controls 4 non-monitored relay outputs.

Esmi Impresia 2 Inputs/2 Outputs Module

Technical data	
Product number	FFS06741007 Datasheet: www.se.com
Dimensions	176 x 126 x 57 mm
Weight	320 g
Operating temperature	-10°C... +60°C
Addressing	Takes 4 addresses
IP rating	IP55
Standards	EN 54-18/17
Isolator	Yes

Esmi Impresia 2 Inputs/2 Monitored Outputs Module

Technical data	
Product number	FFS06741008 Datasheet: www.se.com
Dimensions	176 x 126 x 57 mm
Weight	350 g
Operating temperature	-10°C... +60°C
Addressing	Takes 4 addresses
IP rating	IP55
Standards	EN 54-18/17
Isolator	Yes

Esmi Impresia 4 Outputs Module

Technical data	
Product number	FFS06741009 Datasheet: www.se.com
Dimensions	176 x 126 x 57 mm
Weight	320 g
Operating temperature	-10°C... +60°C
Addressing	Takes 4 addresses
IP rating	IP55
Standards	EN 54-18/17
Isolator	Yes

EN 54 Offering

Modules

Esmi Impresia



Esmi Impresia 4 Inputs/0 Outputs Module monitors 4 analogue input signals.

Esmi Impresia 4 Inputs Module

Technical data	
Product number	FFS06741010 Datasheet: www.se.com
Dimensions	176 x 126 x 57 mm
Weight	320 g
Operating temperature	-10°C... +60°C
Addressing	Takes 4 addresses
IP rating	IP55
Standards	EN 54-18/17
Isolator	Yes



Esmi Impresia Potential Output for Sounder is an addressable module with a potential output for the connection of conventional sounders.

Esmi Impresia Potential Output for Sounder Module

Technical data	
Product number	FFS06741019 Datasheet: www.se.com
Dimensions	176 x 126 x 57 mm
Weight	320 g
Operating temperature	-10°C... +60°C
IP rating	IP55
Standards	EN 54-18/17
Isolator	Yes



Esmi Impresia Relay Output Module 240V is an electrical main switching relay output control module. The module provides interface for 240V and it is suitable for control of max. 240VAC 5A circuits. It has one change-over relay contact.

Esmi Impresia Relay Output Module for 240V

Technical data	
Product number	FFS06741020 Datasheet: www.se.com
Dimensions	176 x 126 x 57 mm
Weight	320 g
Operating temperature	-10°C... +60°C
IP rating	IP55
Standards	EN 54-18/17
Isolator	Yes

EN 54 Offering

Accessories

Esmi Impresia



Esmi Impresia Handheld Programming Tool

Technical data

Product number	FFS06741026
	Datasheet: www.se.com
Dimensions	255 x 102 x 65 mm
Weight	260 g (without batteries)
Operating temperature	-5°C... +40°C

Esmi Impresia Handheld Programming Tool is for setting addresses of Esmi Impresia devices supporting Schneider Electric communication protocol. The programmer is designed for reading and writing addresses and the setting of parameters to Esmi ELC range addressable detectors. A 5-pin to USB and alligator clips to USB cables included. Batteries not included.

Product number

Esmi Impresia Spare Keys for MCP

FFS06741021
Set of 5 pieces



Esmi Impresia Protective Cover for MCP

FFS06741022
Set of 5 pieces



Esmi Impresia Plastic Lid

FFS06741023
Set of 5 pieces



Esmi Impresia White Surface Mounting Kit

FFS06741024



Esmi Impresia Red Surface Mounting Kit

FFS06741025



Esmi Impresia Wet Base

FFS06741029



Index

Product Index

Fire Detection Panels p. 8

Esmi Sense FDP221 Fire Detection Panel	FFS00703910xx
Esmi Sense FDP252 Fire Detection Panel	FFS00703920xx
Esmi Sense FDP292 Fire Detection Panel	FFS00703930xx
MCO Sense Multi Logic Control Unit	FFS00703854
REP Sense Protocol Repeater.....	FFS00703848
FMP Sense Fireman's Panel	FFS00702606
DAP Sense Delay Alarm Panel	FFS00702607
MPO Sense Multi Protocol Converter	FFS00703853
ZLPX Sense Zone LED panel.....	FFS00703849

Licenses p. 11

EcoStruxure™ Fire Expert System view FDP	FFS00704002
EcoStruxure™ Fire Expert Push Notifications	FFS00704003
EcoStruxure™ Fire Expert Commission & testing package	FFS00704004
EcoStruxure™ Fire Expert Maintenance license.....	FFS00704005
EcoStruxure™ Fire Expert Orientation Map monthly fee.....	FFS00704006
SmartDriver Esmi Fire EN54.....	FFS00706001

Expansions p. 12

Loop Controller ELC	FFS00702520
1xRS485	FFS00702523
2xRS485	FFS00702524
FDP-CLC	FFS00702512
Assistant processor for networked FDP (APU).....	FFS00703957

Detectors p. 13

Esmi Impresia Smoke Detector.....	FFS06741001
Esmi Impresia Heat Detector.....	FFS06741002
Esmi Impresia Multicriteria Detector	FFS06741003

Mounted Sounders p. 14

Esmi Impresia Red Wall Mounted Sounder.....	FFS06741011
Esmi Impresia White Wall Mounted Sounder	FFS06741014
Esmi Impresia Red VAD Wall Mounted Sounder.....	FFS06741012
Esmi Impresia White VAD Wall Mounted Sounder.....	FFS06741015

Bases p. 15

Esmi Impresia Standard Base.....	FFS06741018
Esmi Impresia Standard Base High Profile.....	FFS06741028
Esmi Impresia Base with Sounder	FFS06741016
Esmi Impresia Base with Sounder Beacon	FFS06741017
Esmi Impresia Base Base Sounder	FFS06741030
Esmi Impresia Base Base Sounder Beacon	FFS06741031
Esmi Impresia Red IP65 Deep Base	FFS06741013
Esmi Impresia Red VAD for Base Base Sounder.....	FFS06741032
Esmi Impresia White VAD for Base Base Sounder.....	FFS06741033

Manual Call Points p. 18

Esmi Impresia Manual Call Point.....	FFS06741004
Esmi Impresia IP67 Manual Call Point	FFS06741005

Modules p. 19

Esmi Impresia Zone Module	FFS06741006
Esmi Impresia 2 Inputs/2 Outputs Module	FFS06741007
Esmi Impresia 2 Inputs/2 Monitored Outputs Module	FFS06741008
Esmi Impresia 4 Outputs Module.....	FFS06741009
Esmi Impresia 4 Inputs Module.....	FFS06741010
Esmi Impresia Potential Output for Sounder Module	FFS06741019
Esmi Impresia Relay Output Module for 240V	FFS06741020

Accessories p. 22

Esmi Impresia Handheld Programming Tool.....	FFS06741026
Esmi Impresia Spare Keys for MCP	FFS06741021
Esmi Impresia Protective Cover for MCP	FFS06741022
Esmi Impresia Plastic Lid	FFS06741023
Esmi Impresia White Surface Mounting Kit.....	FFS06741024
Esmi Impresia Red Surface Mounting Kit	FFS06741025
Esmi Impresia Wet Base	FFS06741029



Schneider Electric
www.se.com/buildings

1/2024
Esmi ELC EN 54 Fire Range

© 2021-2024 - Schneider Electric. All Rights Reserved. This information is only to be used as guidance. Our product guide contains specifications and/or general descriptions of our products and how to use them. However, the required features of our products should always be agreed on in each individual case when purchasing the product. Subject to changes and errors.