

#### DECLARATION OF PERFORMANCE according to Construction Product Regulation EU N° 305/2011

# n° 004DOP2025

1 – Unique identification code of the product-type:

MINI-EXFIRE360 – Fire detection and fire alarm panel EX6EV-C – Electrical automatic control and delay device (optional) EXREMOTE PANEL – Remote input/output expansion (optional)

2 – Intended use/es:

MINI-EXFIRE360

Control and Indicating Equipment with integrated Power Supply Equipment for use in fire detection and fire alarm systems installed in buildings

EX6EV-C

Electrical automatic control and delay device (e.c.d.) installed in MINI-EXFIRE360 Control and Indicating Equipment, for use in combination with automatic fire detection and fire alarm systems and CO<sub>2</sub>-, Inert Gas- or Halocarbon Gas-Fire Extinguishing Systems installed in buildings.

### EXREMOTE PANEL

Remote input/output expansion with integrated Power Supply Equipment for use in fire detection and fire alarm systems installed in buildings

3 – Manufacturer:

### SV Sistemi di Sicurezza Srl Via Matteotti, 55/57 24050 – Grassobbio, Bergamo ITALY

4 – Authorised representative:

Not Applicable

5 – System/s of AVCP:

System 1

6a – Harmonised standard:

EN 54-2:1997+A1:2006

Fire detection and fire alarm systems - Part 2: Control and indicating equipment

### EN 54-4:1997+A1:2002+A2:2006

Fire detection and fire alarm systems - Part 4: Power supply equipment

### EN 12094-1:2003

Fixed firefighting systems - Components for gas extinguishing systems – Requirements and test methods for electrical automatic control and delay devices



Notified body/ies:

# IMQ ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ S.p.A. - 0051

Certificate of Constancy of performance:

### 0051 – CPR – 0551

6b – European assessment document:

# Not Applicable

### 7 – Declared performance/s:

Control and Indicating Equipment

Essential characteristics	Performance	Harmonised technical specification	Clause		
Performance under fire conditions	Performance under fire conditions				
General requirements	As per specified requirements	EN 54- 2:1997+A1:2006	4		
General requirements for indications	As per specified requirements		5		
The fire alarm condition	As per specified requirements		7		
Response delay (response time to f	<u>re)</u>				
Reception and processing of fire signals	As per specified requirements	EN 54- 2:1997+A1:2006	7.1		
Output of the fire alarm condition	As per specified requirements		7.7		
Delays to outputs (option with requirements)	As per specified requirements		7.11		
Coincidence detection – type C coincidence (option with requirements)	As per specified requirements		7.12		
Operation reliability					
General requirements	As per specified requirements	EN 54- 2:1997+A1:2006	4		
General requirements for indications	As per specified requirements		5		
The quiescent condition	As per specified requirements		6		
The fire alarm condition	As per specified requirements (including those relating to options with requirements specified for the product)		7		



Essential characteristics	Performance	Harmonised technical specification	Clause
Fault warning condition	As per specified requirements (including those relating to options with requirements specified for the product)	EN 54- 2:1997+A1:2006	8
Disabled condition	As per specified requirements (including those relating to options with requirements specified for the product)		9
Test condition (option with requirements)	As per specified requirements		10
Standardized input/output interface (option with requirements)	As per specified requirements		11
Design requirements	As per specified requirements		12
Additional design requirements for software-controlled control and indicating equipment	As per specified requirements		13
Marking	As per specified requirements		14
Durability of operational reliability, ter	nperature resistance		
Cold (operational)	As per specified requirements	EN 54- 2:1997+A1:2006	15.4
Durability of operational reliability, vib	ration resistance		
Impact (operational)	As per specified requirements	EN 54- 2:1997+A1:2006	15.6
Vibration, sinusoidal (operational)	As per specified requirements		15.7
Vibration, sinusoidal (endurance)	As per specified requirements		15.15
Durability of operational reliability, ele	ectrical stability		
Electromagnetic compatibility (EMC), immunity tests (operational)	As per specified requirements	EN 54- 2:1997+A1:2006	15.8
Supply voltage variation (operational))	As per specified requirements		15.13
Durability of operational reliability, hu	midity resistance		
Damp heat, steady state (operational)	As per specified requirements	EN 54- 2:1997+A1:2006	15.5
Damp heat, steady state (endurance)	As per specified requirements		15.14



# Power Supply Equipment

Essential characteristics	Performance	Harmonised technical specification	Clause
Performance of power supply			
General requirements	As per specified requirements	EN 54- 4:1997+A1:2002 +A2:2006	4
Functions	As per specified requirements		5
Materials, design and manufacture	As per specified requirements		6
Operational reliability			
General requirements	As per specified requirements	EN 54- 4:1997+A1:2002 +A2:2006	4
Functions	As per specified requirements		5
Materials, design and manufacture	As per specified requirements		6
Documentation	As per specified requirements		7
Marking	As per specified requirements		8
Durability of operational reliability, temp	erature resistance		
Cold (operational)	As per specified requirements	EN 54- 4:1997+A1:2002 +A2:2006	9.5
Durability of operational reliability, vibrat	tion resistance		
Impact (operational)	As per specified requirements		9.7
Vibration, sinusoidal (operational)	As per specified requirements	EN 54- 4:1997+A1:2002 +A2:2006	9.8
Vibration, sinusoidal (endurance)	As per specified requirements		9.15
<u>Durability of operational reliability, electr</u>	rical stability		
Electromagnetic compatibility (EMC), immunity tests (operational)	As per specified requirements	EN 54- 4:1997+A1:2002 +A2:2006	9.9
Durability of operational reliability, humi	dity resistance		
Damp heat, steady state (operational)	As per specified requirements	EN 54- 4:1997+A1:2002 +A2:2006	9.6
Damp heat, steady state (endurance)	As per specified requirements		9.14



### Electrical automatic control and delay device

Essential characteristics	Performance	Harmonised technical specification	Clause
Response delay (response time)	As per specified requirements	EN 12094-1:2003	4.8
Operational reliability			
Functional requirements	As per specified requirements (including those relating to options with requirements specified for the product)	EN 12094-1:2003 -	4
Design requirements	As per specified requirements		5
Additional design requirements for software controlled e.c.d.s.	As per specified requirements		6
Performance parameters under fire c	onditions		
Signal processing and indication	As per specified requirements	EN 12094-1:2003	4.3
Reception and processing of input triggering signals	As per specified requirements		4.4
Transmission of extinguishing signal	As per specified requirements		4.5
Activation of alarm devices	As per specified requirements		4.6
<u>Durability</u>	As per specified requirements	EN 12094-1:2003	9

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Fabio Nassimo Turani

**Fabio M. Turani** *Technical Department* Grassobbio, Bergamo 18<sup>th</sup> february 2025