SV SISTEMI DI SICUREZZA

ITALY



EXFIRE360/ MINI-EXFIRE360

EX6EV TECHNICAL SPECIFICATION

TECHNICAL SPECIFICATION

REVISION 06 OF 13/10/2020 TS-0007-EN-REV06

PROPERTY RIGHTS

SV Sistemi di Sicurezza and the SV logo are registered trademarks of SV Sistemi di Sicurezza Srl and are used under license

Specifications and other information shown were current as of publication and are subject to change without notice.

* * * * *

INDEX OF REVISIONS

REVISION	DESCRIPTION	DATE
Revision.01	Preliminary version	17/01/2010
Revision.02	Revised for certification scope	08/03/2010
Revision.03	Revised for certification scope	21/09/2010
Revision.04	Revised for certification scope	27/12/2011
Revision.05	Revised for IMQ certification scope	10/01/2017
Revision.06	Revised for updating company address	13/10/2020

* * * * *

INDEX

1	GENERAL INFORMATION4					
	1.1 1.2	CODES AND STANDARDS	4 4			
	1.3 1.4	MANUAL CONTROLSVISIBLE INDICATIONS	4			
	1.5 1.6	DISTINCT LIGHT INDICATIONSINDICATIONS SHOWN ON ALPHANUMERIC DISPLAYS				
2		EV PRESENTATION				
	2.1	MAIN FEATURES	5			
3 WIRING DETAILS						
	3.1 3.2	TERMINALSWIRING DETAILS				
4		NTENANCE				

1 GENERAL INFORMATION

1.1 CODES AND STANDARDS

Design of hardware and software have been developed according to the following reference standards.

Construction Products Regulation (CPR) - Regulation 305/2011.

"Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC".

FN 54-2

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

EN 54-4

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

EN 12094-1

"Fixed firefighting systems - Components for gas extinguishing systems - Part 1: Requirements and test methods for electrical automatic control and delay devices (only for EX6EV-C card)"

EN 60079-29-1

"Explosive atmospheres - Gas detectors - Performance requirements of detectors for flammable gases"

1.2 DESIGN REQUIREMENTS

EX6EV has the environmental classification of the EXFIRE360 control panel.

1.3 MANUAL CONTROLS

Card is not equipped with manual controls.

1.4 VISIBLE INDICATIONS

Alarm, fault and other supervisory or monitoring indications are visible on the Master display, light emitting indicators adjacent to the display and on ModLcd displays installed on each module.

Touch-screen operations on Master display give access to the panel functions (at access levels 1/2/3).

Visible indications are clearly identified at access level 1 for their specific function.

1.5 DISTINCT LIGHT INDICATIONS

Visible indications are clearly identified at access level 1 for their specific function. Mandatory visible indications could be fully tested through "Test LED" function available at level 2.

EX6EV is also equipped with 5 LEDs that identify the card status.

1.6 INDICATIONS SHOWN ON ALPHANUMERIC DISPLAYS

MODLCD display shows the information about two adjacent input/output cards, including all the visible indications of the status of each input/output line: "Activate", "Alarm", "Supervisory", "Fault", "Isolate", "Test".

Information about the status of diagnostics and card settings can be retrieved in the card "Menu".

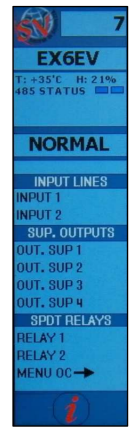
2 EX6EV PRESENTATION

EX6EV card controls two conventional input channels, four supervised outputs (24 Vdc, 2 A max), two volt-free relays and seven Open Collectors, configurable through the programming software SV Protection.

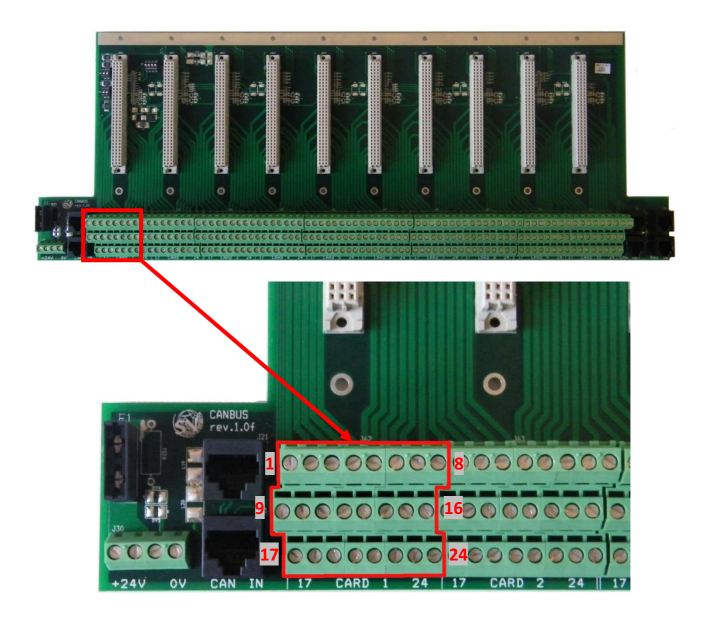
Outputs are supervised only while not activated, using two methods: reversed polarity (when connected to notification appliances) or current monitoring (when connected to solenoids).

2.1 MAIN FEATURES

- "hot-swap" insertion in a CANBUS slot;
- automatic card addressing;
- execution of diagnostic functions;
- supervision of two conventional input channels against line open, line short and earth leakage conditions;
- supervision of four outputs (24 Vdc, 2 A max) against line open and short;
- control of two volt-free relays (2 A max);
- control of seven Open Collectors (max. 500 mA);
- current value (of each supervised channel) available on MODLCD;
- monitoring of card temperature;
- monitoring of card humidity;
- monitoring of CANbus communication;
- monitoring of supply voltages (24 Vdc/ 5 Vdc / 3.3 Vdc);
- supply voltage: 21÷30 Vdc;
- standby current consumption: 100 mA;
- maximum current per input channel: 70 mA;
- working temperature: -5 to +40°C;
- storage temperature: -10 to +50°C;
- humidity range (UR): <= 95% non-condensing;
- dimensions: standard Eurocard 160 mm x 100 mm;
- five LEDs on card;
 - POWER ON (green): active when card Is powered;
 - ALARM (red): active in case of alarm or supervisory condition (input activated)
 - FAULT (yellow): active in case of any fault condition;
 - DISABLED (green): active when an I/O has been disabled by operator;
 - CANBUS (green/red): identifies the CANbus status.



3 WIRING DETAILS



All the terminals must have a limited power to avoid dangerous conditions caused by over-heating or short conditions. Here below the characteristics of CANBUS terminals:

- Angle of cable entry: horizontal;
- Maximum operational temperature: 110° C;
- Admitted sections of the wire: AWG 12, 14, 16, 18, 20, 22, 24 mm² 0.05 2.50;
- Maximum admitted current: 17,5A;
- Maximum admitted voltage: 300V.

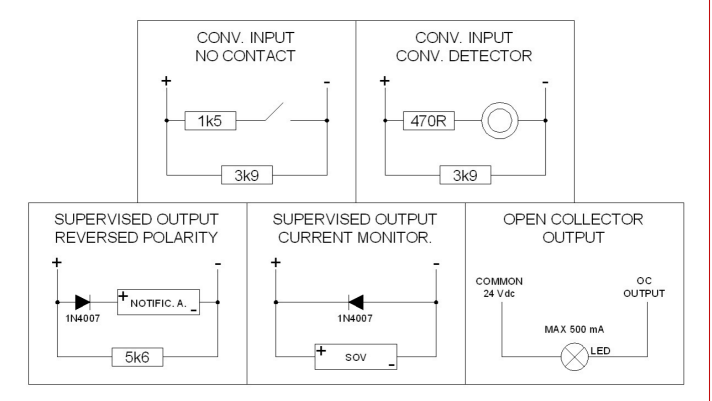
TERMINALS 3.1

CARD	TERM.	ROW	DESCRIPTION
	1	1	Conventional input 1 - positive
	2		Conventional input 2 - positive
	3		Supervised output 1 - positive
	4		Supervised output 2 - positive
	5		Supervised output 3 - positive
	6		Supervised output 4 - positive
	7		Volt-free relay 1 – common terminal
	8		Volt-free relay 2 – common terminal
	9	2	Conventional input 1 - negative
	10		Conventional input 2 - negative
	11		Supervised output 1 - negative
EX6EV	12		Supervised output 2 - negative
EXOLV	13		Supervised output 3 - negative
	14		Supervised output 4 - negative
	15		Volt-free relay 1 – normally closed terminal
	16		Volt-free relay 2 – normally closed terminal
	17	ω	Open Collector 1
	18		Open Collector 2
	19		Open Collector 3
	20		Open Collector 4
	21		Open Collector 5
	22		Open Collector 6
	23		Open Collector 7
	24		Open Collectors – common negative

NOTE: all supervised outputs HAVE NOT TO be used for connecting fire alarm or fault routing equipment (type E and J) or automatic fire protection equipment (type G).

All volt-free relays and Open Collectors **HAVE NOT TO** be used for connecting fire alarm sounders (type C), fire alarm or fault routing equipment (type E and J) or automatic fire protection equipment (type G). Volt-free relays **MUST** be connected to SELV circuits.

3.2 WIRING DETAILS



4 MAINTENANCE

EX6EV can be connected or disconnected when desired; in case of removal, panel will display the message "CARD XXX MISSING". Please wait 30 seconds before inserting the card again, to let the card electronic discharge completely. Once the card will be connected anew the panel will cancel the fault indication.