SI-90

MULTIFUNCTIONAL INTELLIGENT SYSTEM FIRE/GAS/EXTINGUISHING

















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Multifunctional Intelligent Control Panel

SI-90



Overview

The SHIELD SI-90 panel is intended for the protection, in complete safety, of high technologic and economic content plants and equipment. It is designed to meet the heaviest functional reliability and availability requirements, particularly of the companies that operate in the field of energy production and transformation, where it shows excellent resistance to electromagnetic disturbances. Though the panel looks like a safety PLC but, differently from this, it is certified, by European laboratories, to perform the envisaged protection functions in compliance with the applicable regulations.

The panel is composed of specialised cards, installed in 19" racks, whose type and quantity depends on specific application requirements, i.e. on the plant/ equipment to be protected. The cards, which have their own "intelligence", are programmed for active/ passive fire protection, gas detection, intruder alarm and technologic control management.

Moreover, the SHIELD SI-90 can interact with other panels of the same type, as well as with supervisory and SCADA systems, through both proprietary and standard protocols, such as Ethernet TCP/IP and Modbus.

Why SIL?

- Redundant CPU, I/O cards and Power Supply available on the panel to ensure the continuous operation in case of one or more failures.
- Hot-swap: CPU, I/O cards and Power Supply can be replaced without switching off the panel, thus maintaining system and safety functionality.
- Extreme reduction of false below acceptable levels out of 100 signals there is a possibility for only one fault.
- High level of Reliability, Availability and Maintainability (RAM) for the software and hardware of the system.
- High tolerance and stability over electromagnetic noise.











Multifunctional Intelligent Control Panel SI-90

Redundancy

With the intention of increasing the functional reliability in the hardware, the system is built with two CPU, Power Supply & I/O Cards. Ensuring the performance of the system to stay high and uninterrupted in case of any failure.

Reliability

The SI-90 system has been designed to meet the heaviest functional reliability and availability requirements, particularly of the companies that operate in the field of energy production and transformation, where it shows excellent resistance to electromagnetic disturbance and a continuous operability in difficult environmental conditions.

Flexibility

The SI-90 system is extremely flexible to all project requirements making it suitable for addressable & conventional Fire Detection, Gas Detection & Fire Extinguishant applications. The maximum number of devices for each control panel ranges from 9,828 to 16,380 field devices. Integration with Access Control, CCTV & BMS systems are also possible.

Modular

Shield SI-90 stands versatile with modular design approach. System composes of several individual components that could be group together to perform specific function. Adding or replacing any component will be much easier without effecting rest of the system.



The system is engineered to meet the safety integrity level standards. The CPU, I/O card and power supply can be replaced without switch off the panel.

Networkable

Control panels are divided into two categories: Master (receiving) and Slave (transmitting). Each control panel in the network can be indifferently slave only, master only or slave/master. A maximum of 99 control panels can be connected to each other in a network.





Multifunctional Intelligent Control Panel SI-90

Nominal frequency of the power supply 50 to 6 Power supply set output voltage 25Vdc: Serial communication interface 2 x RS2 Ethernet communication interface 10/1008	22% 32 aseT with RJ45 connector alarm zones + 300 burglar alarm zones ts 99 outputs 99 links
Power supply set output voltage 25Vdc : Serial communication interface 2 x RS2 Ethernet communication interface 10/1008	22% 32 aseT with RJ45 connector alarm zones + 300 burglar alarm zones ts 99 outputs 99 links
Serial communication interface 2 x RS2 Ethernet communication interface 10/100E	32 aseT with RJ45 connector alarm zones + 300 burglar alarm zones ts 99 outputs 99 links
Ethernet communication interface 10/100E	alarm zones + 300 burglar alarm zones ts 99 outputs 99 links
	alarm zones + 300 burglar alarm zones ts 99 outputs 99 links
Maximum number of programmable zones 300 fire	ts 99 outputs 99 links
	<u> </u>
Maximum number of programmable points per zone 99 inpu	
Exportable local variables via network Max. 25	
Importable remote variables via network Max. 99	9
System variables (Local) 64	
Time slots with holiday management 10 (with	10 intervals each)
CPU redundancy Standar	d
I/O bus redundancy Options	I (only in 2R, 1-10 and 1-6R versions)
Card redundancy Options	I (only in 2R, 1-10 and 1-6R versions)
Hot swap capability Availab	e for all cards
Centralization between control panels Via LAN	network with TCP protocol
Supervisory system Max. th	ee supervisors per control panel
Management of time slots 10 cate	pories with management of holidays
Default outputs 16 SPD	contacts
Default inputs 10 opto	isolated inputs
Available protocols MODBU	IS RTII

DESCRIPTION
Fire detection and fire alarm systems Part 2: Control and indicating equipment
Fire detection and fire alarm systems Part 4: Power supply equipment
Fixed firefighting systems. Components for gas extinguishing systems. Requirements and test methods for electrical automatic control and delay devices
Information technology equipment – Safety - part 1: General requirements
Part 0: Explosive atmospheres. Equipment. General requirements
Part 29-1: Gas detectors - Performance requirements of detectors for flammable gases
Italian standard. Impianti antieffrazione, antintrusione, antifurto e antiaggressione. Norme particolari per le apparecchiature.
Functional safety of electrical/electronic/programmable electronic safety-related systems
Standard for Control Units and Accessories for Fire Alarm Systems
General-Purpose Signaling Devices and Systems



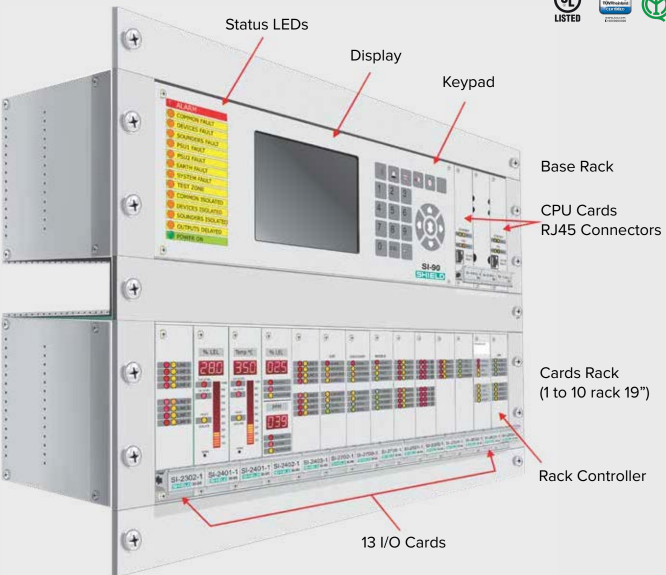
Multifunctional Intelligent Control Panel SI-90











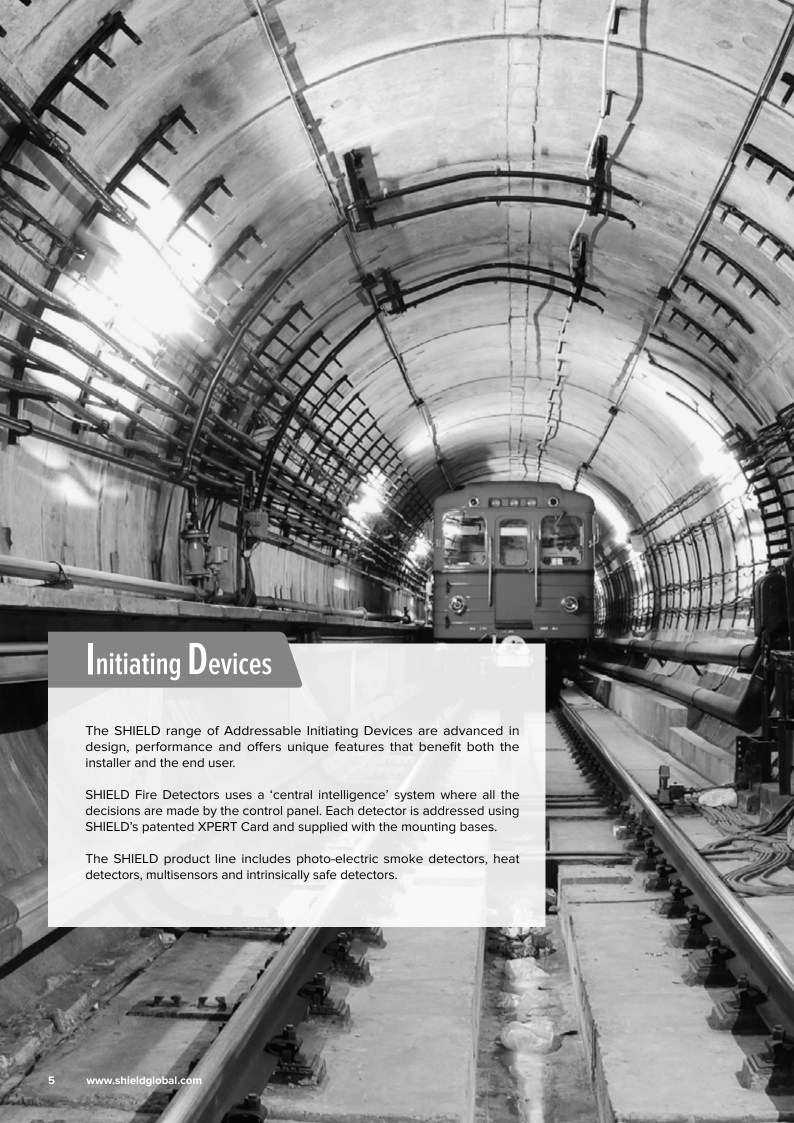
ORDERING INFORMATION

UL RANGE SI-90 SYSTEM

SI-90/MB	Base + 8 I/O cards in a wall mount cabinet
SI-90/U	Base rack + 6 racks with 13 slots, each, for I/O cards in a wall mount cabinet

EN RANGE SI-90 SYSTEM

SI-90/L	Base + 8 I/O cards in a wall mount cabinet	
SI-90/1R	Base rack + 1 rack with 13 slots for I/O cards in a wall mount cabinet	
SI-90/2R	Base rack + 2 racks with 13 slots, each, for I/O cards in a wall mount cabinet	
SI-90/1-10R	Base rack + up to 10 racks with 13 slots, each, for I/Ocards in a free standing cabinet	





Initiating Devices

Detectors

PRODUCT TECHNICAL DATA Description Optical Smoke Detector SIL2 Photo-electric detection of light scattered in a forward **Detection principle** direction by smoke particles Sensor Silicon PIN photo-diode -40 °C to +70 °C Operating temperature Operating voltage 17-28 V DC Quiescent current 300 μΑ Alarm current, LED illuminated 3.5 mA (LPCB) **IP Rating** IP44 SIL-A8021 Standards & approvals EN 54-7, LPCB & SIL Dimensions (D x H) 100 mm x 42 mm (50 mm height with Mounting Base)

PRODUCT		TECHNICAL DATA	
	SIL②	Description	Heat Detector
(477)	_	Detection principle	Heat sensitive resistance
	SIL3	Storage temperature	-40 °C to +80 °C
		Operating voltage	17-28 V DC
		Quiescent current	400 μΑ
(LPCB)		Alarm current, LED illuminated	3.5 mA
		IP Rating	IP54
		Standards & approvals	EN 54-5, LPCB & SIL
SIL-A8022	Cert/LPCB ref. 010p/03	Dimensions (D x H)	100 mm x 42 mm (50 mm height with Mounting Base)

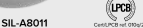
PRODUCT		TECHNICAL DATA	
		Description	Multisensor Detector
CU A COSC	SIL3	Detection principle	Smoke: Photo-electric detection of light scattered by smoke particles Heat: Temperture-dependent resistance
		Operating temperature	-40 °C to +70 °C
	A	Operating voltage	17-28 V DC
	,	Quiescent current	400 μΑ
	7	Alarm current, LED illuminated	3.5 mA
	(pop	IP Rating	IP44
	Cert/LPCB ref. 010h/03	Standards & approvals	EN 54-5, EN 54-7, LPCB & SIL
312 AG025	CERVEN CERTEN. OTOTIOS	Dimensions (D x H)	100 mm x 42 mm (50 mm height with Mounting Base)



Initiating Devices

Detectors

PRODUCT SIL2



TECHNICAL DATA Description Intrinsically Safe Optical Smoke Detector Photo-electric detection of light scattered in a forward **Detection principle** direction by smoke particles Sensor Silicon PIN photo-diode -20 °C to +40 °C (T5) Operating temperature -20 °C to + 60 °C (T4) Operating voltage 14-22 V DC Quiescent current 340 μΑ 4 mA Alarm current, LED illuminated IP23D **IP Rating** Standards & approvals EN 54, IEC61508-1, BS EN60079-11, LPCB & SIL Dimensions (D x H) 100 mm x 42 mm (50 mm height with Mounting Base)

PRODUCT SIL2 SIL3



(LPCB)

TECHNICAL DATA	
Description	Intrinsically Safe Heat Detector
Detection principle	Linear approximation over temperature range 25 $^{\circ}\text{C}$ to 90 $^{\circ}\text{C}$
Sensor	Single NTC thermistor
Operating temperature	-20 °C to +40 °C (T5) -20 °C to + 60 °C (T4)
Operating voltage	14-22 V DC
Quiescent current	300 μΑ
Alarm current, LED illuminated	2 mA
IP Rating	IP53
Standards & approvals	EN54, IEC61508-1, 2, LPCB & SIL
Dimensions (D x H)	100 mm x 42 mm (50 mm height with Mounting Base)



TECHNICAL DATA

Description	Standard and Intrinsically Safe Detector Base
Operating temperature	-20 °C to +60 °C
Humidity (no condensation or icing)	0% to 95% RH
Dimensions (D x H)	100 mm x 20 mm
Weight	63g
Materials	Base: White flame-retardant polycarbonate Terminals: Nickel plated stainless steel

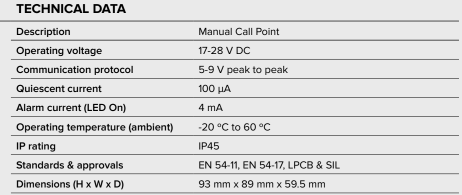


Manual Call Points

PRODUCT







17-28 V DC

100 μΑ 4 mA

Manual Call Point - Weatherproof







PRODUCT









	Operating temperature	-30 °C to +70 °C
	IP Rating	IP56
000	Standards & approvals	EN 54-11, EN 54-17, LPCB & SIL
PCB 3 ref. 010w/06	Dimensions (H x W x D)	114 mm x 114 mm x 74 mm

TECHNICAL DATA

Alarm current (LED On)

Description

Operating voltage Quiescent current

PRODUCT



SIL-A7023

SIL-A7033



	TECHNICAL DATA	
	Description	Intrinsically Safe Manual Call Point
	Supply Wiring	Two wire supply, polarity sensitive
	Supply voltage	14-22 V DC
	Quiescent current	300 μΑ
	Alarm current (LED On)	1.3 mA
	Operating temperature (ambient)	-20 °C to 70 °C -20 °C to 45 °C (T5) -20 °C to 60 °C (T4)
Standards and Approvals IP Rating	Standards and Approvals	EN 54-11, IEC65108-1, 2, BS EN60079-0,11, LPCB & SIL
	IP Rating	IP65
	Dimensions (H x W x D)	94.5 mm x 99 mm x 73.5 mm





Interfacing Modules Modules & Accessories

PRODUCT TECHNICAL DATA Description Input / Output Unit - with Isolator Minimum loop operating voltage in 17 V DC normal conditions Maximum loop operating voltage 28 V DC Switch input monitoring voltage 9-11 V DC (open-circuit condition) Maximum cable resistance Contact rating (inductive or resistive) 1 A at 30 V AC or DC Wetting current 10 μ A at 10 m V DC On resistance 0.2 Ω SIL-A6061 LPCB 1 A Maximum continuous current Maximum switching current 3 A Operating temperature (ambient) -20 °C to 70 °C IP54 Standards and approvals EN54-17, EN54-18, IEC61508-1, LPCB & SIL 90 mm x 150 mm x 48 mm Dimensions (H x W x D)



PRODUCT

SIL-A6062

TECHNICAL DATA

Description	Output Unit - with Isolator
Minimum loop operating voltage in normal conditions	17 V DC
Maximum loop operating voltage	28 V DC
Switch-on surge, max 100ms	3 mA
Quiescent	400 μΑ
Relay operated	1.8 mA
Relay output contact rating at 30V AC or DC	1 A (inductive or resistive)
Maximum continuous current	1A
Maximum switching current	3 A
Operating temperature	-20 °C to 70 °C
Humidity (no condensation)	0-95%
IP rating	IP54
Standards and approvals	EN54-17, EN54-18, IEC61508-1, LPCB & SIL
Dimensions (H x W x D)	90 mm x 150 mm x 48 mm

PRODUCT TECHNICAL DATA



SIL-A9099



LPCB

Description	Intrinsically Safe Protocol Translator Single Channel
Supply voltage	19-28 V DC
Modulation voltage at translator	5 to 9 Volts peak to peak
Input current (no load condition)	1.0 mA max - Single Channel 2.0 mA max - Dual Channel
Output voltage (to barrier)	16.5 V to 19 V
Operating temperature	-20 °C to +60 °C
Standards & approvals	LPCB & SIL
Dimensions (H x W x D)	110 mm x 92.5 mm x 20 mm



Notification Appliances Shield provides a wide range of audible/visual indication loop powered devices which serves the requirement for both the indoor/outdoor application as per the EN 54-3 standards. These Includes; ▶ Open Area Sounder. ▶ Open Area Sounder Beacon. ▶ Open Area Beacon.



Notification Appliances Sounders & Beacons

SEN-A4022

(LPCB)

PRODUCT		TECHNICAL DATA		
	SIL②	Description	Open Area Sounder	
	_	Operating voltage	17-28 V DC (polarity sensitive)	
TO A A A A A A A A A A A A A A A A A A A	SIL3	Protocol pulses	5-9 V	
			switch-on surge	1.2 mA for <1 sec
			quiescent	333 μΑ
		Current consumption at 24V	alarm, sounder 92/100dB(A)	5 mA
			alarm, sounder beacon	8 mA
			alarm, beacon	3.1 mA
SEN-A4021	LPCB	Operating temperature	-10 °C to 55 °C	
	Cert/LPCB ref. 010ak/01	Maximum sound output	100 dB(A)	
		IP Rating	IP65	
		Dimensions (D x H)	104 mm x 97.5 mm	

PRODUCT TECHNICAL DATA Description Open Area Sounder Beacon 17-28 V DC (polarity sensitive) Operating voltage 1.2 mA for <1 sec switch-on surge 333 μΑ quiescent Current consumption at 24V alarm, sounder 92/100dB(A) 5 mA 8 mA alarm, sounder beacon alarm, beacon 3.1 mA Operating temperature -10 °C to 55 °C

Maximum sound output

Dimensions (D x H)

IP Rating

100 dB(A)

104 mm x 97.5 mm

IP65

PRODUCT	TECHNICAL DATA			
	Description	Open Area Beacon		
	Operating voltage 17-28 V DC (polarity sensiti		e)	
		switch-on surge	1.2 mA for <1 sec	
		quiescent	333 μΑ	
	Current consumption at 24V	alarm, sounder 92/100dB(A)	5 mA	
		alarm, sounder beacon	8 mA	
		alarm, beacon	3.1 mA	
SEN-A4023	Operating temperature	-10 °C to 55 °C		
	Maximum sound output	100 dB(A)		
	IP Rating	IP65		
	Dimensions (D x H)	104 mm x 97.5 mm		





PRODUCT			TECHNICAL DATA	
	196	a @	Description	Addressable Loop Control Card
	8	SIL2	Application	Suitable for addressable fire detection devices
		SIL3	Redundancy	No
	O ACTUAL DOMEST		Number of devices per loop	127
	COMPLY VIOLET		Loop maximum current	400 mA
	DESIGNATED OF THE PERSON OF TH		Supply voltage	22 to 29 V DC
	78 805- 0 70 805- 0 80 805-		Quiescent current	90mA
	Name of the last	SIGNALING	Operating temperature	-5 to +50 ℃
		(UL) Listed	Storage temperature	-30 to +80 °C
	SI-2709-1	TOWN-stable CAMPING	Maximum humidity	95% (RH) non condensing
	31-2708-1	CARTIFUE CONTROL	Hot swap capability	yes
	SI-2709-1			

PRODUCT			TECHNICAL DATA	
			Description	8 Channel Monitored Input Card
	8	SIL② SIL③	Application	Suitable for fire extinguishing systems (pressure switches, discharge buttons, etc)
	III GOUNEY	SILƏ	Safety rating	applicable up to SIL3
	CANCE		Redundancy	SI-2302-2 model
	III CO CHEA		Line short circuit current	>115 mA
	COLINE S		Channel test	every 30 seconds
	COME		Intrinsic Safety Barriers allowed	uZ680
		SIGNALING	Supply voltage	22-29 V DC
		LISTED	Quiescent current	14 mA
	SI-2302-1	TOVPS-stains	Operating temperature	-5 to +50 °C
	6.0000000000000000000000000000000000000	CERTIFICO AMERICANION 13 0000000000	Storage temperature	-30 to +80 °C

	SI-2302-1	TUVFindsland	Operating temperature	-5 10 +50 C
	6	MANUFACTURE IN CONTROL OF THE PARTY OF THE P	Storage temperature	-30 to +80 °C
	SI-2302-1	(II)	Maximum humidity	95% (RH) non condensing
	0. 2002 .	·	Hot swap capability	yes
PRODUCT			TECHNICAL DATA	
			Description	Single Channel 4-20 mA Analog Input Card
	(8)	SIL2	Application	Suitable for transducer control (explosion, air quality, gas, temperature, 4-20 mA general sensors)
	% LEL	SIL3	Safety rating	applicable up to SIL3
	28.5		Redundancy	SI-2401-2 model
			Channel test	continuously tested
	2		Measuring range	0-24 mA
	MARIE DE		Line short circuit condition	with current >23.5mA
		SIGNALING	Supply voltage	22-29 V DC
	-	LISTED	Quiescent current	35 mA
	SI-2401-1	TOWNshind CHILLO	Operating temperature	-5 to +50 °C
	3024011	Contibo www.hu.com is deceased	Storage temperature	-30 to +80 °C
	SI-2401-1		Maximum humidity	95% (RH) non condensing
	31-2401-1		Hot swap capability	yes



PRODUCT			TECHNICAL DATA	
			Description	Dual Channel 4-20 mA Analog Input Card
	8	SIL② SIL③	Application	Suitable for transducer control (explosion, air quality, gas, temperature, 4-20 mA general sensors)
	% LEL	SIL3)	Safety rating	applicable up to SIL3
	28.5		Redundancy	SI-2402-2 model
	MALDON,		Channel test	continuously tested
	No LEL		Measuring range	0-24 mA
	DESTRUCTION OF THE PARTY OF THE		Line short circuit condition	with current >23.5 mA
	28.5	SIGNALING	Supply voltage	22-29 V DC
	THE STREET	LISTED	Quiescent current	60mA
	SI-2402-1	TÜVINMALiad	Operating temperature	-5 to +50 °C
	0	Week Sources	Storage temperature	-30 to +80 °C
	CL 2402.4		Maximum humidity	95% (RH) non condensing
	SI-2402-1		Hot swap capability	yes
PRODUCT			TECHNICAL DATA	
			Description	8 Channel 4-20 mA Analog Input Card
	0	SIL2	Application	Suitable for transducer control (explosion, air quality, gas, temperature, 4-20 mA general sensors)
		SIL3	Safety rating	applicable up to SIL3
	COLNEX		Redundancy	SI-2403-2 model
	III O O O O O O O O O O O O O O O O O O		Channel test	continuously tested
	COUNTRI		Measuring range	0-24 mA
	C LIMIT W		Line short circuit condition	with current >23.5mA
		SIGNALING	Supply voltage	22-29 V DC
		LISTED	Quiescent current	13 mA
	Si-2403-1		Operating temperature	-5 to +50 °C
	31-2403-1	CERTIFIED DESCRIPTION DESCRIP	Storage temperature	-30 to +80 °C
			Maximum humidity	95% (RH) non condensing
	SI-2403-1	4	Hot swap capability	yes
PRODUCT			TECHNICAL DATA	
			Description	8 Channel 500 mA Monitored Output Card
	(0)	SIL② SIL③	Application	Suitable for controling directional & releasing solenoid valves, audible/visual alarm devices
	IT COUNTY	SIL3)	Safety rating	applicable up to SIL3
	COUT E		Redundancy	SI-2501-2 model
	(III © COUNTR)		Channel test	every 2 seconds
	Court a		Max. output current	500 mA
	S Course		Automatic output protection	Yes
		SIGNALING	Supply voltage	22-29 V DC
		LISTED	Quiescent current	35 mA
	SI-2501-1	TOVERANDA	Operating temperature	-5 to +50 °C
	37230111	Construction of the Constr	Storage temperature	-30 to +80 °C
	SI DEGA 4		Maximum humidity	95% (RH) non condensing
	SI-2501-1	~		•

Hot swap capability

yes



PRODUCT		TECHNICAL DATA	
		Description	16 Channel 250 mA Non-Monitored Output Card
0	SIL②	Application	Suitable for non-monitored open collector outputs
	SIL3	Redundancy	No
1 00 H 00	•	Channel test	No
# 66 H (S)		Max. output current	250 mA
N QQ41.831		Automatic output protection	No
7 OO 18 65		Supply voltage	22-29 V DC
	SIGNALING	Quiescent current	10 mA
	(UL) LISTED	Operating temperature	-5 to +50 °C
		Storage temperature	-30 to +80 °C
SI-2502-1	TOWNSHILLER CONTINUO TO MONOMINO	Maximum humidity	95% (RH) non condensing
6		Hot swap capability	yes
SI-2502-1			

PRODUCT			TECHNICAL DATA	
			Description	8 Channel 250mA Monitored Outputs Card
	8	SIL②	Application	Suitable for sounder controls
		SIL3	Redundancy	No
	O COURT		Channel test	No
	O COUT A		Max. output current	250 mA
	III O Cours		Automatic output protection	Yes
	O Ours		Supply voltage	22-29 V DC
	CONTRACTOR OF THE PARTY OF THE	SIGNALING	Quiescent current	38 mA
		UL LISTED	Operating temperature	-5 to +50 °C
			Storage temperature	-30 to +80 °C
	SI-2503-1	TO/Production CENT PRO	Maximum humidity	95% (RH) non condensing
	0	TANK TO AND THE PARTY OF THE PA	Hot swap capability	yes
	SI-2503-1			

PRODUCT			TECHNICAL DATA	
			Description	4 Channel 2 A Monitored Output Card
	(8)	SIL②	Application	Suitable to control automatic fire extinguishing systems
		SIL3	Safety rating	applicable up to SIL3
	Cours		Redundancy	SI-2504-2 model
	Cours		Channel test	every 2 seconds
			Max. output current	2 A
			Supply voltage	22-29 V DC
		SIGNALING	Quiescent current	20 mA
		UL	Operating temperature	-5 to +50 ℃
			Storage temperature	-30 to +80 °C
	SI-2504-1	TOVPROGRADA	Maximum humidity	95% (RH) non condensing
			Hot swap capability	yes
	SI-2504-1	(1)		



PRODUCT		TECHNICAL DATA	
		Description	8 Channel Outputs Control Card
(S)	SIL②	Application	Used to control fire extinguishing systems typical logics, such as discahrge relay & reset inhibit time
000000	SIL3	Safety rating	applicable up to SIL3
ANILINEST CAMPAT		Redundancy	Yes
100 Septem (2011)		Max. output current	250 mA
Section 1		Automatic output protection	No
New Trees		Supply voltage	22-29 V DC
	SIGNALING	Quiescent current	10 mA
	LISTED	Operating temperature	-5 to +50 °C
SI-2601-1	TOWNSHIPE	Storage temperature	-30 to +80 °C
2	CONTIPIED WHYNY DYSEN ID RESOURCES	Maximum humidity	95% (RH) non condensing
SI-2601-1		Hot swap capability	yes

PRODUCT		TECHNICAL DATA	
		Description	Logic Card
8	SIL②	Application	To control 100 S-R flip flops, toggles & timers
	SIL3	Redundancy	Yes
On On		Maximum number of S-R flip flops	100
TO TOURSE		Maximum number of logic Toggles	100
		Maximum number of Timers	100
		Timer range	0 to 255 seconds
	SIGNALING	Supply voltage	22-29 V DC
	(h)	Quiescent current	9 mA
	LISTED	Operating temperature	-5 to +50 °C
SI-2602-1	TOWNSHIP OF THE PROPERTY OF TH	Storage temperature	-30 to +80 °C
(2)	ATTACAGES.	Maximum humidity	95% (RH) non condensing
SI-2602-1		Hot swap capability	yes

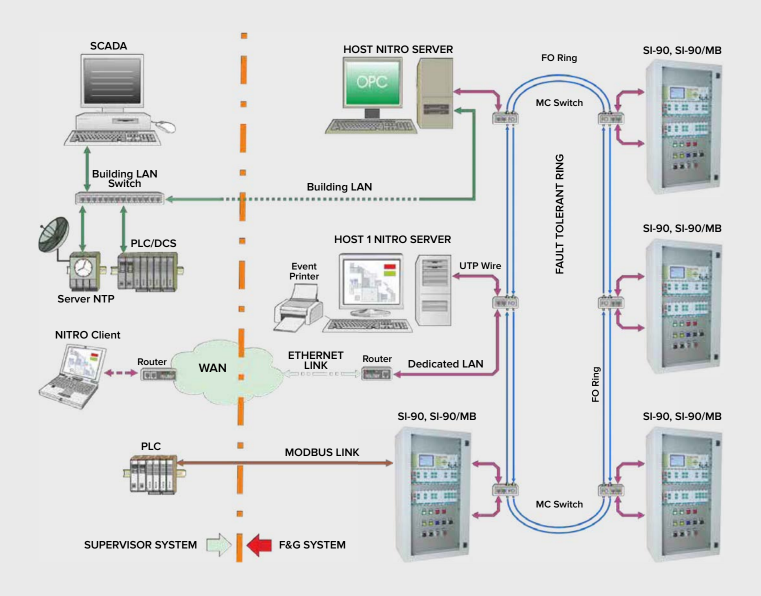


System Architecture

The SI-90 control panel is a high technology product created for controlling safety-related systems and equipment. It is characterised by easy configuration and programming, combined with excellent reliability and system diagnosis. SI-90 is similar to a "safety PLC" and can be configured and programmed for carrying out, in compliance with applicable standards, integrated safety functions such as:

- · fire detection.
- · gas detection.
- burglar alarm.
- · technological control.

The SI-90 can also interact with other control panels of the same type and with supervisory systems via both standard and proprietary protocols such as TCP/IP Ethernet, Modbus RTU, or OPC Server.





Nitro is a supervision program that allows a computer-based event management of fire and crime squad systems through animation and graphic pages. Basically Nitro allows to manage the activity of the installation without physically moving to it. Nitro program can be installed on one or more PCs that will connect to the control panel with a LAN Ethernet or serial line.

Nitro has an easy configuration in order to adapt to the fire and gas installation requirements. From the main panel, the administrator can modify the graphic pages and the fire plant features on the map.

Moreover, the administrator can decide all possible actions for each level of access and the graphic pages visible on each PC. In addition to the basic functions, the program NITRO can also have some on-demand options such as NITRO VIDEO or be customized according to the client's needs.

Features

- PC installed (MS Windows).
- Compatible with both SI-90 and SI-90/MB control panels.
- · Access and configuration with USB protection device.
- Connection to the plants though LAN Ethernet or serial line.
- Choose of language Italian, English, French and on request.
- Import zone names and entities from panels.
- Maps in bitmap format (bmp, jpg, etc.).
- Past events with filter to see and export data.
- On line manual.







SHIELD FIRE, SAFETY & SECURITY LTD

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