

# SHORT FORM

#### INTRINSICALLY SAFE, SIL CERTIFIED INSTRUMENTATION FOR HAZARDOUS AREAS









1 II



Company Profile	3
Product Advantages	10
Approvals and certifications	12
Worldwide presence	13
Guided Product Selection	14
D5000 Series	17
Safety Relay Series	27
D1000 Series	35
EIADP1000 Series	48
D2000M Series	51
Power Supply Series	57
T3000 Series	61
DTM8000 Series	65
Data Sheets	69
Documentation	313
Warranty	319
technology for safety DTS0	262-1 1

2



# COMPANY PROFILE

## **GLISENTE LANDRINI**

is the President and Managing Director of G.M. International and of its worldwide subsidiaries.

The company was founded in 1993, but the core Management experience remarkably exceeds over 30 years of qualified activity in Intrinsic Safety and industrial electronics.

In 1970 Mr. Landrini founded Elcon Instruments, which has been acknowledged as an international leader in the design and manufacturing of Intrinsic Safety interface products and systems.

Mr. Landrini started G.M. International to provide state of the art SIL rated products and services to support Intrinsically Safe applications in Oil & Gas, Petrochemicals and Pharmaceutical Industries.

G.M. International's products have been successfully installed in plants all over the world, including Europe, Russia, North America, Middle and Far East and China.



## **MANAGEMENT TEAM**

G.M. International's success is also due to it's experienced managers that have worked together for over 15 years as a cohered team with safety as its common goal.



Massimo Landrini Chief Financial Officer



Paolo Landrini Export Sales Manager



Mauro Faltracco Production Manager



Giorgio Novelli Technical Director



Claudio Poncia National Sales Manager



Basilio Abbamonte Quality Assurance Manager



Giorgio Landrini Americas Sales Manager

technology for safety

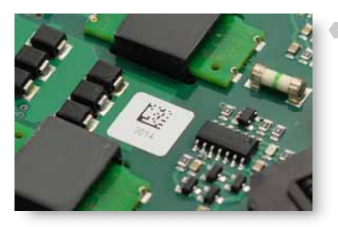




## MANUFACTURING

#### LASER MARKING

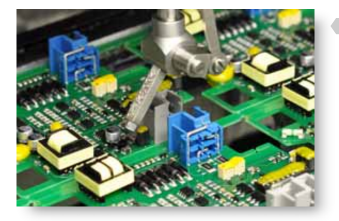
All marking are made using a "State of the Art" laser etching machine; permanent in every environmental conditions. Marking include complete wiring diagrams, terminal block number assignments and certification data.



#### PRODUCT TRACEABILITY

All our products follow a strict traceability standard. From the batch of components through customer assignment and every manufacturing and testing step, data of individual modules are stored on our servers.

Starting from the serial number, the history of the module can be traced back to the batch of components used to manufacture it.



#### PROTECTIVE G3 COATING

The entire production is coated with a "G3" compliant silicon base coat.

"G3" Tropicalization is applied to improve electrical characteristics of the units as well as to protect from harsh environmental conditions.

#### **INNOVATIVE DESIGN**

D5000 series modules use embedded Planar Transformers to guarantee the highest reliability, the best accuracy and stability as well as low manufacturing costs.

We strive to use the best industry components, qualified as a minimum for operations up to 85°C, and use advanced designed techniques to improve performances and price.

For example, our D5000 series do not use electrolytic capacitors and have obtained TÜV certification for 20 years life time.



## EXCELLENCE

#### HIGH RELIABILITY

Production is "burned-in" in an environmental chamber for 100 hours with temperatures cycling between the lowest and highest working temperature specified for the module, thus eliminating any "infantile mortality" problem.

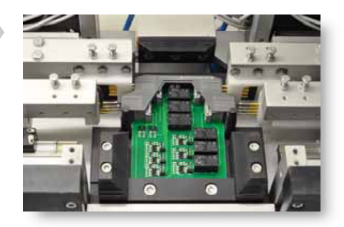
#### 100 % TESTING

The entire production goes through rigorous and automated test and calibration procedures.

Test bench calibration is verified several times during the day to guarantee correct and repeatable results.

Our actual, verified according to ISO 9000:2008 records, field return rate is better than 0,1%.

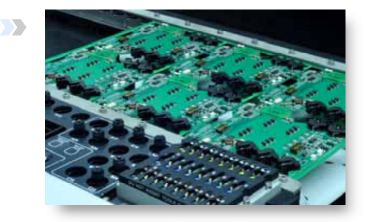




#### **CUTTING EDGE TECHNOLOGY**

Automated assembly lines using the latest technology allow us to improve quality, delivery time and to lower manufacturing costs.

Investments are made in the production line to keep abreast with the latest technology.



#### MADE IN ITALY

Our products are proudly assembled, calibrated and tested in our own facilities in Villasanta, near Milan - ITALY.

We welcome visits from our customers from around the world.





#### **COMPANY PROFILE**



## QUALITY

#### **RESEARCH AND DEVELOPMENT**

G.M. International gives strategic importance to R&D activities and strives to have products conforming to the latest standards.



Research, development and manufacturing are strengthened through large investments.

Over 20% of the company employees are devoted to research, development and engineering of our products.

R&D personnel work closely with other company teams and keep close relationships with customers worldwide, combined with our many years of experience in all fields of applications are key factors to deliver products that meets customers requirement and anticipate market trends.

Ongoing trainings are also relevant in enhancing the company's efficiency and performance.



Quality is very important to achieve customer satisfaction and market success.

G.M. International's products satisfy customers' expectations and meet the specifications of international standards. Safety, performance, reliability and product documentation are the basic principles of product Quality.

# 

#### HSE

G.M. International also strives to conform to latest HSE standards and conform to all our local Health and Safety regulations and requirements with continuous and extensive personnel formation and hands-on training.

Management is committed to the highest achievable HSE level throughout all stages of our activities and, it is our policy to protect our employees, clients, subcontractors and the community. Our objective is to reduce risks to the lowest levels in order to achieve a HSE goal of zero incidents.



## EXCELLENCE

#### **MANUFACTURING FACILITIES**

G.M. International's products are manufactured entirely in our facilities in Villasanta (Milan) - Italy utilizing the latest technologies and machinery.

Having complete control on the manufacturing process ensures the highest level of quality and guarantees the most flexibility for all customers' requirements with improved delivery time for big or small orders alike.

Manufacturing equipments are constantly renewed and updated; Automatic Test Equipment, specifically developed by our engineering team, are constantly checked and calibrated against traceable standards to ensure accuracy and repeatability.

#### Assembly Technology

We utilize latest assembly technology such as SMD mounting of most components including Terminal blocks and Transformers.

Soldering is performed using reflow technology; industry highest standard. Automatic optical verification of 100% of the assembled plates is performed at the end of the assembly process to weed out at the earliest stage all assembly and soldering flaws.

# 

#### PERSONNEL

Qualified, experienced and continuously trained personnel is used to supervise machinery and to complete all manual assembly and test operations.







## COMPANY GOAL AND VALUES

#### Our goals are:

- To design and manufacturer Intrinsically Safe Instruments suitable to operate at Safety Integrity Level 3 (SIL 3) with Digital Control, Emergency Shutdowns and Fire & Gas Systems,
- To understand, manage and reduce risk,
- To prevent accidents,
- To minimize impact on environment and climate,
- To create a safe and healthy working environment,
- To improve HSE results,
- To succeed over time in a competitive environment,
- To achieve 100% customer satisfaction.

For the achievement of such goals our values are:

- To identify opportunities and challenges,
- To be imaginative and stimulate new ideas,
- To be truthful and act with integrity,
- To work together and share experience,
- To strive for simplification and clarity, and focus on value-adding activities,
- To demonstrate social responsibility and contribute to sustainable development,
- To help others to succeed and contribute to a positive working environment.

## **CONTINUOUS EDUCATION**

Continuous training and improvement of our staff's skills and capacities are key points to enhance company performances and customer's satisfaction.

G.M. International offers extra courses to raise our employees awareness of the company products and their use, in addition to mandatory training on HSE, Quality and manufacturing/testing practices.



## COSTUMER TRAINING

Special courses for engineering companies, end users and system integrators are also given both in-house and at customers sites on EX and SIL relevant standards.

Specifically, our SIL courses based on our SIL manual, have proven very informative and have gained strong popularity.



8



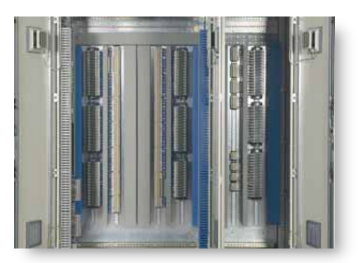
## CUSTOMER SERVICE

G.M. International considers service as an integral part of customer's requirements and satisfaction. Among the services we offer are:

- Cabinets' assembly according to customer's specification and world-wide EX standards;
- System Engineering;
- Custom solutions tailored to customer's special requests;
- ISO 9000:2008 certified post sales assistance service.

In our facilities we can also perform Factory Acceptance Tests (FAT) on products we have sold or on assembled cabinet projects. We can stage FATs in our facilities in Villasanta (MB) - Italy or we can support system integrators at their own facilities.





## CUSTOMER SUPPORT

G.M. International considers customer support and after sales assistance as an integral part of the sales process.

Continuous support is given in all sales stages; from customers assistance in product selection, all the way to post sales support.

We have a devoted and experienced team of individuals ready to assist you.











#### ISOLATORS, RELAYS

## PRODUCT

- SIL 3 according to IEC 61508 / 61511. SIL 3 loop in 1001 configuration and total compliance with specifications for ESD, F&G, BMS.
- TÜV certification TÜV guarantees that product specifications, manufacturing facilities and final products conform to the obtained certificate through un-announced inspections.
- 5-10-20 years T-proof test time intervals. Lower testing requirements after installation resulting in vast cost savings.
- SIL Level claimed using only 10% of available PFD. With a 10% limit on the claimed PDF, more room is made available for the other SIF components; of great help when components that are more prone to failure must be used in any given SIF.
- Input from Zone 0, Division 1 for all products. Universal application without having to worry about area classification.
- Zone 2, Division 2 installation for all models. Field installation is possible without further certifications.
- Marine Type Approval for offshore and ship applications. Broader application range with better reliability under all working conditions.
- BUS option installation using standard Din Rail. Use of same "low profile" rail for Bus or non Bus applications simplifies installation design.
- Universal installation options Standard Din Rail, Bus and Board Mounting available on all D5000 models.
- Plug-in, hot-swappable modules Bus mounted units can be replaced without disrupting power to contiguous modules.
- High Density, as low as 6mm per channel Footprint reduction results in lower costs and cleaner installations.
- 20 Years Life Time Certification. Approved and tested for 20 years of continuous operation.
- Line monitoring capabilities Available in AI, AO, DI and DO modules both for open and short circuit conditions. Line monitoring alarm is signalled via: dry contact, impedance change and/or RS-485.
- SIL 3 relay with Line monitoring Relay modules are capable of detecting: load and wire open and short circuit condition; loss of power to the load; wiring ground leakage for any type of AC/DC load.
- Transparent line monitoring

Most modules can reflect load conditions transparently to the PLC/DCS/ESD card without the need for additional channels and wiring.

Automated tests on 100% of production

All products are fully tested in all conditions; test data are stored and linked to each serial number for full traceability.





## **ADVANTAGES**

#### • Completely independent Dual Channel units

Each channel is powered through a dedicated and independent power supply preserving single channel integrity with reduced costs and space. Both channels are SIL certified and can be used without any concern regarding common failures in redundant applications such as 1002 or 2003.

- 250 Vrms (Um) maximum voltage allowed for associated instruments Suitable in any application without the need to use special power supplies.
- Permanent Laser Marking

Modules casing are permanently marked using laser beams with detailed information, such as wiring diagrams and terminal blocks numbers, ready for standard or harsh ambient conditions.

Isolation test

Not only transformers but complete units are tested for isolation from terminal to terminal.

- Standard G3 Conformal Coating Improved performances and protection in all environmental conditions.
- Highest Temperature Rating; -40 / + 70°C Widest applications range and increased reliability in extreme temperature conditions allowing compliance to a wider range of applications.

#### **POWER SUPPLY SERIES**

- SIL 2 and SIL 3 according to IEC 61508 / 61511 SIL 2 loop in stand alone configuration or SIL 3 in N+1 configuration.
- Automatic Load Sharing Parallel configuration achieved without the need for an additional diode module.
- Over voltage Protection Three independent over voltage protections built-in to guarantee availability in all high or low failure modes.
- Alarm Functions Independent and remote alarm function for all potential failure conditions.
- Regulated and Adjustable Output Stable and adjustable 24 Vdc output to suit standard and special applications.
- Low Power Consumption Automatic power factor correction and high efficiency to guarantee low power consumption.
- Fuse breaking capability / Short Circuit Proof When output is shorted milliseconds burst of high current guarantee opening of any down-stream circuitry; even when improperly sized fuses are used. DC output is Short Circuit Proof.
- Zone 2 / Division 2 installation Most Power Supply Units are certified Ex-n for direct installation in classified area (Zone/Division 2).
- Isolation

Full input, output and fault isolation.



# Approvals and Certifications

#### Intrinsically Safe products



G.M. International's products have been granted IS certificates from the most credited Notified bodies in the world. Certificates are available for ATEX (Europe), IECEx (International), Russian and Ukrainian standards, USA and Canada.

All certificates are available for download from our website.









#### SIL Certifications according IEC 61508 and IEC 61511



G.M. International offers a wide range of products that have been proved to comply with the most severe quality and safety requirements. IEC 61508 and IEC 61511 standards represent a milestone in the progress of industry in the achievement of highest levels of safety through the entire instrumented system lifecycle.



The majority of our products are SIL certified; reports and analyses from TÜV and EXIDA are available for download from our website.

#### Marine Type Approval



G.M. International offers Type Approval Certificates for its line of Intrinsically Safe Isolators and Power Supplies for use in Marine and Offshore applications.



Certificates have been released by Det Norske Veritas in accordance to the following world standards: ABB, BV, DNV, GL, LR, NK, RINA; and by Korean Register of Shipping .

#### **Company Quality System**



12

G.M. International's Production Quality System is certified by Det Norske Veritas (Norway) to be compliant with ATEX 94/9/EC Directive and ISO 9001/2008.

This means our production facilities are periodically re-assessed throughout the whole manufacturing process, to ensure that the highest quality standards are met.

All certificates can be easily downloaded from www.gmintsrl.com



# WORLDWIDE Presence

#### GM International products

are available trough a comprehensive network of Subsidiaries and Agents. Visit our web site to find an expert near you.



## INTERNET



#### www.gmintsrl.com

G.M. International offers a wide range of services and information online.

#### Download

- Data Sheets
- Instruction Manuals
- Application Notes
- Certificates
- Software

#### Products

- Guided model finder
- Advanced search
- Series presentation
- Model details

#### News

- Latest products
- New Certifications
- Worldwide Exhibitions

#### Contacts

- Agents and Distributors
- Technical and Commercial contacts
- Quotation request form

#### Utilities

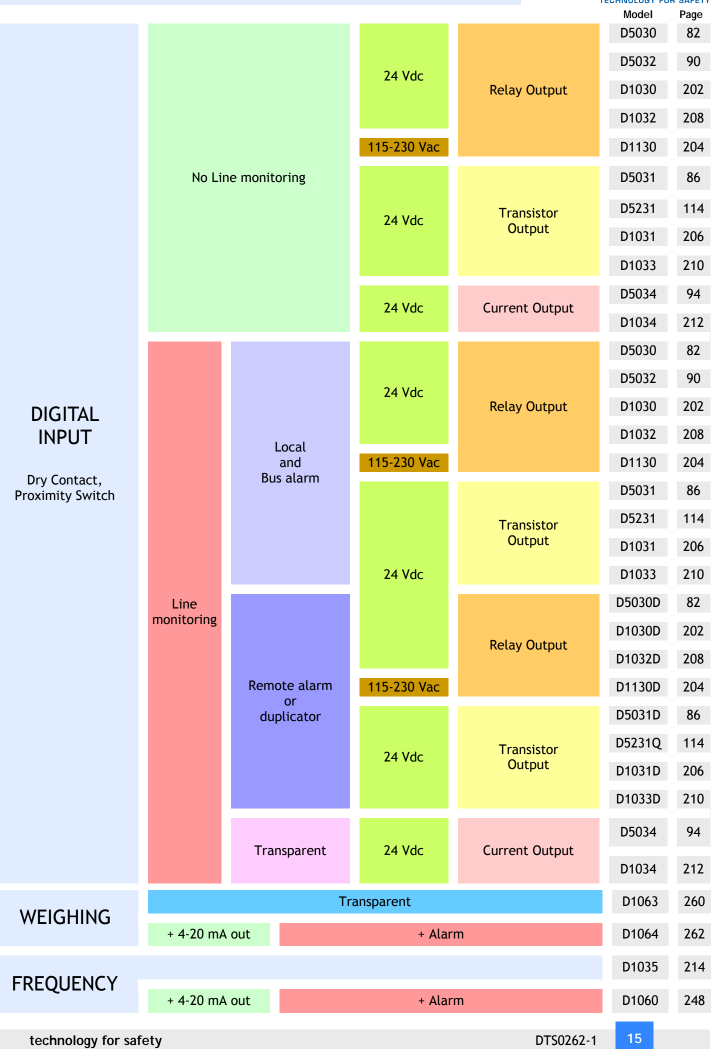
- Online tools for webmasters
- Mailing List



**GUIDED PRODUCT SELECTION** 

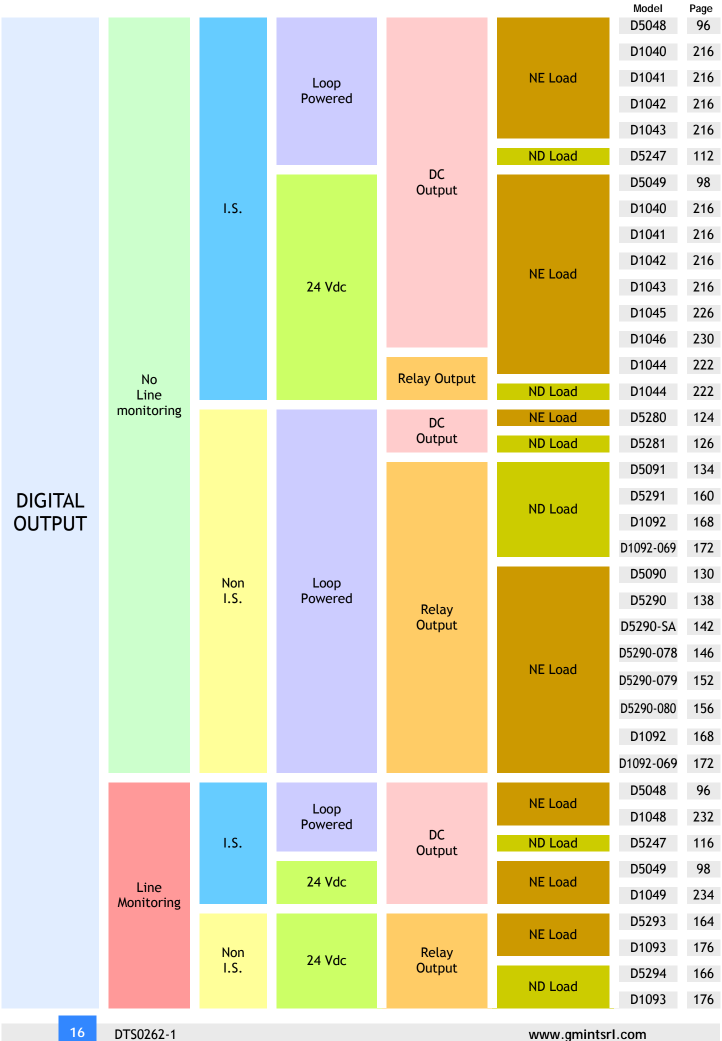








**GUIDED PRODUCT SELECTION** 







Enhanced Intrinsically Safe Isolators

#### Suitable for SIL 2 and SIL 3 applications



17



# D5000 SERIES

## CHARACTERISTICS

Guides for Termination

board mounting

120 mm

Universal mounting enclosure

All D5000 Modules can be mounted on DIN-Rail, Power Bus and Termination Boards.

Termination Board connector

Power Bus connector

DIN-Rail lock



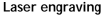
Safe Area Terminal blocks with engraved identification

Lexan detachable front cover

LEDs for power, status and fault indication are visible through the transparent cover

Modules are SIL 3 certified

Hazardous Area Terminal Blocks indicator



123 mm

on entire enclosure and terminal blocks to provide accurate, safe and permanent marking of Intrinsic Safety parameters, schematic diagrams, connections and instructions.

<>

12 mm 2 channels



## D5000 SERIES HIGH INTEGRITY

## INTRINSICALLY SAFE ISOLATORS & SAFETY RELAYS

#### High performance

- High signal transfer accuracy and repeatability.
- Advanced circuitry provides very low heat dissipation, ensuring modules run cool despite their high density and functionality.
- SMD manufacturing for a long, reliable life.
- Complete absence of electrolytic capacitors ensures minimum 20 years lifetime.

#### Wide functionality

- Wide range of digital and analog I/O.
- SIL 3 Safety Relay contacts rated for 4 A or 10 A for direct switching of high loads.
- Three port galvanic isolation to eliminate noise, ground loop problems and to provide Intrinsic Safety without a high integrity safety earth connection.
- Line fault alarm detects open or short circuit of field cables.
- Optional power bus DIN-Rail connector.
- Standard Termination Board with custom connectors for integration into customized Boards.
- EMC Compatibility to EN61000-6-2, EN61000-6-4, EN61326-1, EN61326-3-1 for safety system.

#### General features

- More than 25 modules suitable for SIL 3 applications according to IEC 61508, IEC 61511.
- Independent power supply circuit for each channel.
- Dual channel units are equivalent to two single units because of the absence of common circuitry.
- Single channel versions available when required, to provide single loop integrity .
- Configuration components are easily accessed by removing the side cover.
- DIP switch configurability for easy field setup.
- LED indication for power, signal status and line fault conditions.
- Modules accept DC power supply over a wide range for 24 Vdc (20-30 Vdc) applications.
- Wide operating temp. range: -40 to +60/+70  $^{\circ}$ C.
- Installation in Zone 2 / Division 2.
- Certified for Offshore and Marine applications.

#### High packing density

- 35 mm (Top Hat) DIN-Rail.
- Ultra slim 2 channels 12 mm wide DIN-Rail and Termination Board mounting modules.
- Power and fault on bus connectors.
- 6 mm per channel means 50% space reduction

#### Save up to 50% space



6 mm per channel + Ultra-low power consumption

	ALC: NO.
Concession of	C. BERLEVILLE
<b>21</b>	A
100	A REAL PROPERTY OF A REAL PROPER
24	
	1 23
	1-2
10 A	
- Highlight -	Section of the local division of the local d

Up to 160 I/O channels per 1m of DIN-Rail as shown in the configuration above.

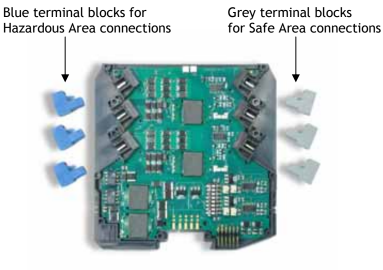


**FEATURES** 

## **D5000 SERIES**

#### **Enclosure Characteristics**

- High channel density result from innovative circuit design using advanced surface mount components.
- Plug-in screw terminal blocks to secure termination up to 2.5 mm<sup>2</sup>.
- Configuration components are easily accessed by removing side cover.



Detachable cover for access to configuration component



#### **Enhanced Power Bus mounting**

Power Supply Voltage, 24 Vdc, can be applied to the module by connecting the voltage directly to the plug-in Terminal Block of each module, or via the Power Bus System.

The system consists of standard DIN-Rail modules mounted on standard DIN-Rail Bus connectors. The maximum allowed powering capacity is 8 A.

It is always possible to remove modules, without disconnecting the bus connector which remains attached to the DIN-Rail.

Cumulative Fault Alarm indication is provided on the Bus connection.

This signal can be fed to a common unit (D5001S) which provides:

- 1 SPST Relay contact for common faults and
- 1 SPST Relay contact for power good (supply within operating range).

The D5002S is capable of operating also as redundant 4 A supply module for the system.



Bus plug-in connector



Bus connector terminal



**DIN-Rail stopper** 

20 DTS0262-1

www.gmintsrl.com

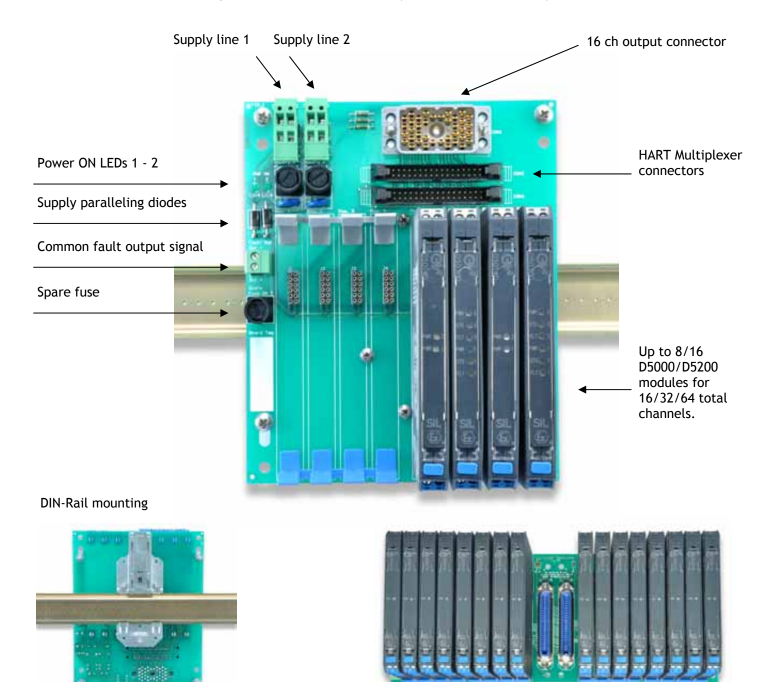


## **D5000 SERIES**



#### Characteristics

- Suitable to accept up to 8/16 D5000 or D5200 SIL 3 modules 12mm/22mm wide, single or double channel.
- AI AO DI Temperature: double channels.
- DO Signal converter, Encoders, Safety Relay: single channel.
- 24 Vdc Power supply terminal blocks can be disconnected from the board without disrupting the power to other boards connected in series.
- Boards are available with custom connectors to directly interface any system PLC / DCS / ESD.
- Boards are available also for 8+2 and 16+2 modules: the extra 2 modules (D5001S) provide separated fault signal relay contacts for power supply fault and input/output lines open and short circuit detection. Two D5001S modules can be paralleled for 1002 redundancy, to increase availability on fault detection.





#### D5000 - D5200 SELECTION TABLE

	Field device	Model	Hazardous Area	Safe Area	Ch. per unit	Supply	SIL level
ANALOG		D5011S	4-20 mA 2-Wires Tx only; Smart compatible	4-20 mA (source only)	1	20-30 Vdc	SIL 3
		D5011D			2		SIL 3
		D5014S	4-20 mA	4-20 mA (source or sink)	1	20-30 Vdc	SIL 3
		D5014D	2-Wires Active or Passive Tx;		2		SIL 3
		D5014D	Smart compatible	Two duplicated outputs	1		SIL 3
		<b>5</b> 212Q	4-20 mA 2-Wires Passive Tx	4-20 mA	4	20-30 Vdc	SIL 3
		<b>5</b> 212Q		Two duplicated outputs	2		SIL 3
		<b>D</b> 5212Q		One Triplicated + One single outputs	2		SIL 3
		<b>D</b> 5212Q		One Quadriplicated output	1		SIL 3
		<b>D</b> 5254S	4-20 mA 2-Wires Tx Active or Passive; Smart compatible	4-20 mA 2 Trip Amplifiers each whit 1 SPST (relay contact)	1	20-30 Vdc	SIL 2
ANALOG		D5020S	4-20 mA Analog Signal to I/P	4-20 mA Bus powered	1	20-30	SIL 3
		D5020D	Analog Signal to 17P Converters, Electrovalves, Actuators and Displays; Smart compatible	signal from DCS, PLC or other control devices. Two duplicated outputs.	2	Vdc	SIL 3

Configurable via PPC5092 with Software SWC5090

#### D5000 - D5200 SELECTION TABLE



Field device	Model	Hazardous Area	Safe Area	Ch. per unit	Supply	SIL level
	D5030S		1 SPDT (relay contact) + LED (fault status)	1		SIL 3
	D5030D	Voltage free Contact, Proximity Switch Line fault detection Isolated inputs	1 SPST (relay contact) + 1 SPST (alarm or duplicator) + LED (fault status)	1	20-30 Vdc	SIL 3
	D5030D		2 SPST (relay contact) + LED (fault status)	2	-	SIL 3
	D5031S		1 Open Collector + LED (fault status)	1	20-30 Vdc	SIL 3
	D5031D	Voltage free Contact, Proximity Switch Line fault detection Isolated inputs	2 Open Collectors + LED (fault status)	1		SIL 3
	D5031D		1 Open Collector + 1 O.C. (alarm duplicator) + LED (fault status)	2		SIL 3
	<b>5</b> 231Q	Voltage free Contact,	4 Open Collectors + LED (fault status)	4	20-30 Vdc	SIL 2
	<b>5</b> 231E	Proximity Switch	8 Open Collectors + LED (fault status)	8		SIL 2
	D5032S	Voltage free Contact, Proximity Switch Line fault detection Isolated inputs	1 SPDT (relay contact) + LED (fault status)	1	20-30 Vdc 20-30 Vdc	SIL 3
	D5032D		1 SPST (relay contact) + 1 SPST (alarm or duplicator) + LED (fault status)	1		SIL 3
	D5032D		2 SPST (relay contact) + LED (fault status)	2		SIL 3
	D5034S	Voltage free Contact, Proximity Switch	Transparent repeater of	1		SIL 3
	D5034D	Line fault detection Isolated inputs	input status 0 to 8 mA range	2		SIL 3

DIGITAL IN



#### D5000 - D5200 SELECTION TABLE

	Field device	Model	Hazardous Area	Safe Area	Ch. per unit	Supply	SIL level
DIGITAL OUTPUT DRIVER	X7	D5048S	NE solenoid valve, other control devices. Line open/short	Loop Powered control signal from safety PLC, DCS	1	Loop + 20-30 Vdc	SIL 3
	X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-	D5049S	fault detection reflected on PLC.	Bus Powered control signal from safety PLC, DCS	1	20-30 Vdc	SIL 3
	X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-	D5247S	F&G solenoid valve, other control devices. Line open/ short fault detection. High Availability (1002)	Loop Powered control signal from safety PLC, DCS	1	Loop + 20-30 Vdc	SIL 3
	<b>K</b>	D5280S	NE 12W 'Ex d' solenoid valve, other control devices. Line open/short fault detection.	Loop Powered control signal from safety PLC, DCS	1	Loop + 20-30 Vdc	SIL 3
	<b>K</b>	D5281S	F&G 12W 'Ex d' solenoid valve, other control devices. Line open/short fault detection. High Availability (1002)	Loop Powered control signal from safety PLC, DCS	1	Loop + 20-30 Vdc	SIL 3
SIGNAL CONV.		D5060S	0-50 KHz Magnetic Pickup or Proximity Switch	mA (source) or V Out, Pulse repeater Output	1	20-30 Vdc	SIL 2
ENCODER		D5265S	Intrinsically Safe Encoder	Transparent repeater	1	20-30 Vdc	
TEMPERATURE CONVERTERS AND TRIP AMPLIFIERS	CĒ	<b>D</b> 5072S	Universal TC, 3/4-Wires RTD, Potentiometer, mV	4-20 mA (source) 1 Independent set point via 1 Solid State Relay	1	20-30 Vdc	SIL 2
	CĒ	<b>D</b> 5072D	Universal TC, 3-Wires RTD, Potentiometer, mV	4-20 mA (source)	- 2 -	20-30 Vdc	SIL 2
	CĒ	<b>D</b> 5072D		4-20 mA (source) Duplicator		20-30 Vdc	SIL 2
	< C	<b>D</b> 5074S	2 inputs in 1002 Universal TC, 3-Wires RTD, Pot, mV	4-20 mA (source)	1	20-30 Vdc	SIL 3

Configurable via PPC5092 with Software SWC5090

#### D5000 - D5200 Accessories



Image	Code	Description
Still.		
	JDFT049	12 mm Power Bus Connector for DIN Rail Mounting 1 needed for each BUS Module
N.	JDFT050	22 mm Power Bus Connector for DIN Rail Mounting 1 needed for each BUS Module
	MCHP196	Bus End Stopper One for each end of Bus Required
- Cont	MOR017	Plug-in terminal block male, horizontal out, for Power Bus
MOR022 Plug-in terminal block female, horizontal out, for Power Bus		Plug-in terminal block female, horizontal out, for Power Bus
50	MCHP183	Blue Terminal Block Plug 12 mm
50	MCHP184	Grey Terminal Block Plug 12 mm
	MCHP185	Blue Terminal Block Plug 22 mm
	MCHP186	Grey Terminal Block Plug 22 mm
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OPT5096	Kit for Bus Mounting: 1 x MOR017, 1 x MOR022, 2 x MCHP196
	PPC5092	PC Adapter required to configure programmable units; Mini USB Male to USB Ports
(Configuration ( ) where ( ) many ( ) a	SWC5090	PC Software for Configuration

More information on www.gmintsrl.com

## D5000 Modules provide the most simple and cost effective means of implementing Intrinsic Safety for Hazardous Areas / Locations applications. A complete line of Isolators and Safety Relays.

#### **HIGH INTEGRITY**

- SIL 3 according IEC 61508 61511
- Certified life duration: 20 years
- No electrolytic capacitors
- Three port galvanic isolation
- Safety Relay contacts rated for 4 A or 10 A

#### **ENHANCED PACKING**

- Space saving 12mm enclosure: 160 channels into just 1m DIN-Rail
- Reduced power consumption
- Power Bus and DIN-Rail mounting
- All modules can be mounted on DIN-Rail,
- Power Bus and Termination Boards.
- Detachable transparent front panel

#### **ADVANCED FEATURES**

- Short and open circuit detection reflected on PLC
- EMC compatibility for safety systems
- AI, AO, DI, DO, Temperature applications
- Signal converter, Encoders











#### D5000 / D1000 SERIES





# SAFETY RELAYS Series

High Integrity Safety Relays

#### Suitable for SIL 3 applications according to IEC 61508 and IEC 61511





## SAFETY RELAY SERIES

#### Applications

When loads, such as valves or motors, cannot be driven directly by a safety PLC or by an emergency push button, an interposing relay becomes a necessity. In example, when the power required to switch the load is greater than what can be provided by the PLC or when multiple contacts are required to be driven by the same signal, the use of a relay is a must.

In today's high integrity applications a standard relay is no longer acceptable. Whether it is for a ESD, F&G, BMS or for any other critical application, a Safety (SIL 3) Relay must be used.

GMI SIL 3 Relays are available in various contact configurations and rating to cover the majority of applications; they are available with standard DC as well as with AC coil.

Typical applications are shut down or relief valves' control, Fire & Gas valve control, Turbine shut down motors, etc. For each application the specific Safety Function must be determined to select the correct Safety Relay. The Safety Function controls the operating condition of the SIF, therefore of the Safety Relay. Safety Functions can be basically divided in four types starting from the following operating conditions:

- NE Relay Coil NC Relay Contacts (Load Normally Energized)
- NE Relay Coil NO Relay Contacts ( Load Normally De-Energized )
- ND Relay Coil NO Relay Contacts ( Load Normally De-Energized )
- ND Relay Coil NC Relay Contacts (Load Normally Energized)

By "NE Relay Coil" we mean a High condition (power on) at the relay coil terminals and by "ND Relay Coil" we mean the exact opposite, a Low condition (power off).

NC or NO Relay Contacts determine whether power is available to the load under normal operating conditions or not; with NC contacts the load is Normally Energized and with NO contacts the load is Normally De-Energized.

The Safety Function is to revert the above operating conditions. For example, with NE relay coil and NC relay contacts, Safety Function is to disconnect power to the load by removing power at the relay coil (From High to Low condition); This is the most typical SIL 3 relay function for a NE Load. Or, with a NE relay coil and NO relay contacts, Safety Function is to power-on load by removing power at the relay coil (From High to Low condition).

Other aspects in selecting the safety relay are: the load's contacts rating; the number of contacts required to be driven by the same control signal; if a single line or both lines of the load must be switched ON or OFF.

For each GMI Safety Relay a data sheet containing schematics of all possible applications, as well as coil and contacts rating, is available.

#### Line Monitoring

Some critical applications, such as ND systems (F&G), require constant monitoring of the line and load. When using a relay, it is no longer possible to use the Safety System inherent pulse or continuous monitoring feature to accomplish this task.

Models D5293S, D5294S and D1093S have a built-in diagnostic circuit that monitors line and load providing separate alarms.



All units are designed to filter the safety system line monitoring pulse, thus eliminating negative effects for relay and load. Such feature can be switched ON or OFF in the field.

28





#### SAFETY RELAY - FEATURES



#### **Enclosure Characteristics**

- Two types of enclosure are available in 12 or 22 mm widths. D5000 Series 12 or 22 mm; D1000 Series 22 mm.
- Plug-in screw terminal blocks to secure terminations up to 2.5 mm<sup>2</sup>.
- DIP switches easily accessible by removing the side cover (D5000 series) or by sliding out the top part of the enclosure (D1000 Series).



#### Power Bus mounting

Safety Relays equipped with Line and Load diagnostic require a 24 Vdc supply source to operate. The power source can be connected through the unit's terminal blocks or via the optional power bus system available for both Series.



#### **Termination Board compatibility**

As for all modules of series D5000 and D1000, Safety Relays can be installed on Customized Termination Boards.

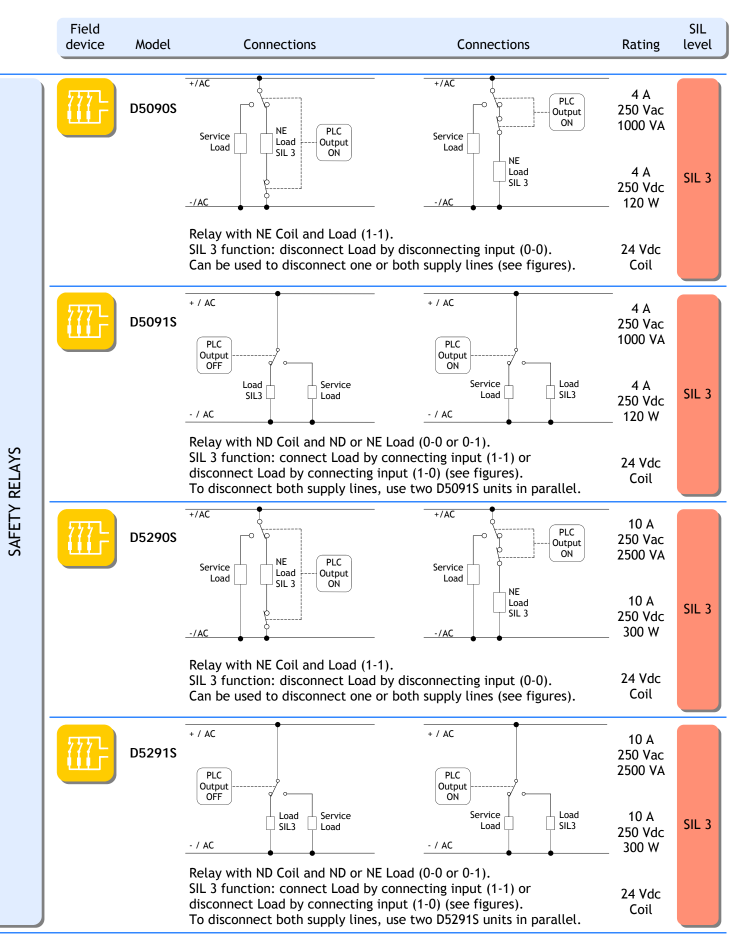
Available both for 12mm and 22mm modules.





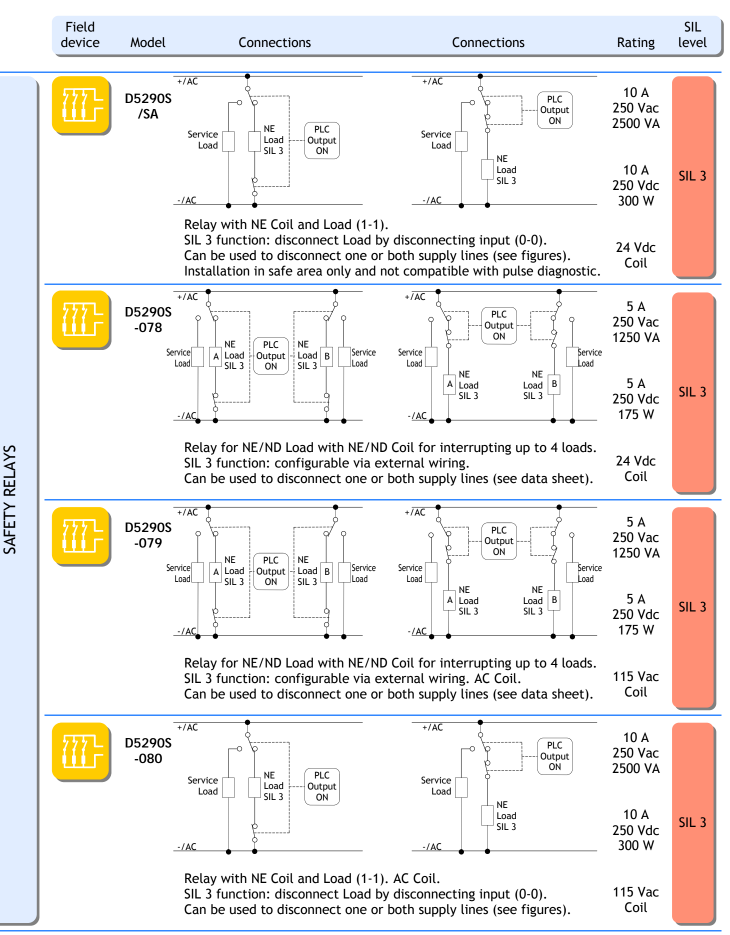


#### SAFETY RELAY SELECTION TABLE



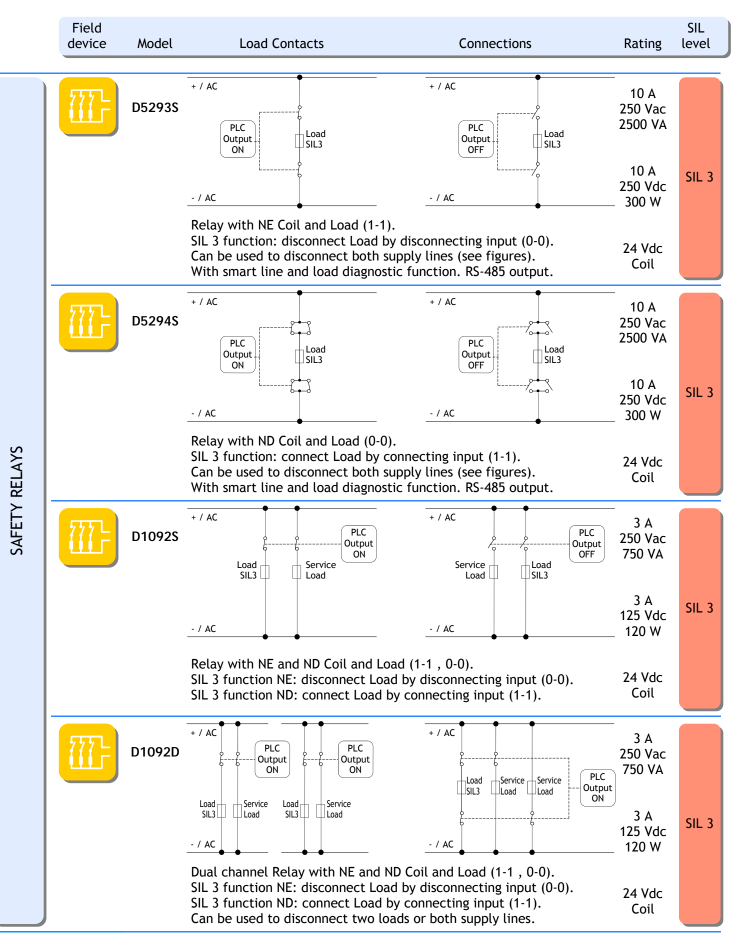
#### SAFETY RELAY SELECTION TABLE





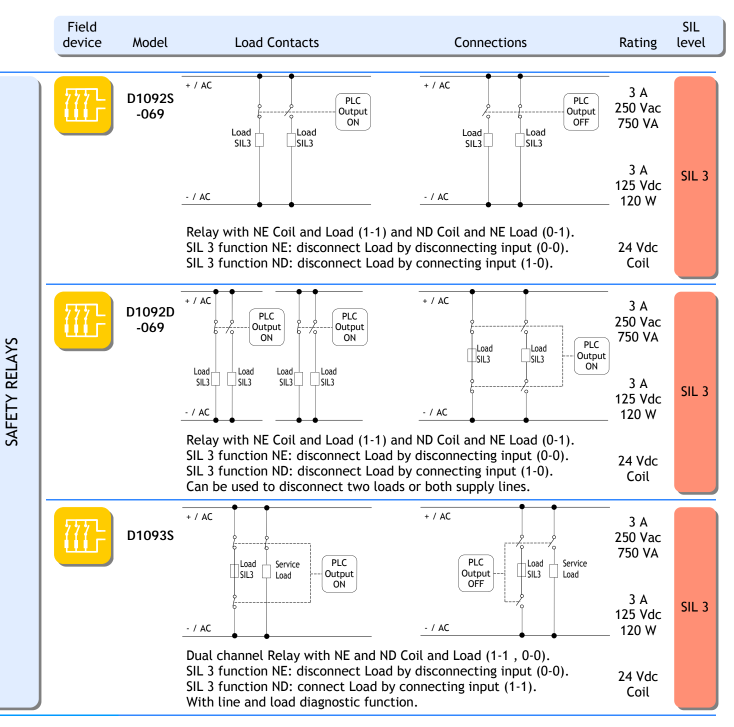






#### SAFETY RELAY SELECTION TABLE





# Safety Relay



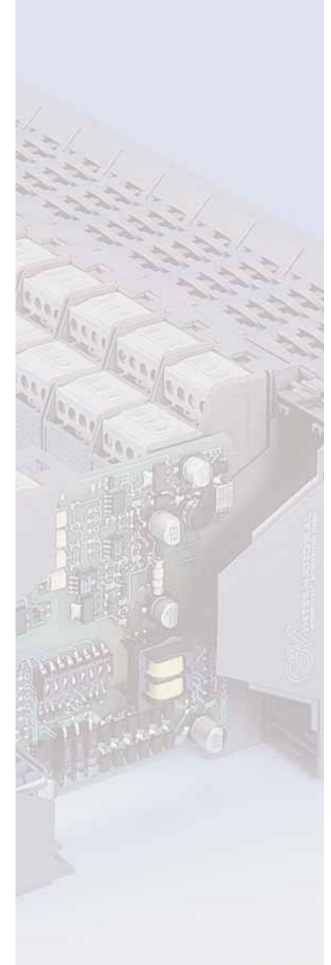


# D1000 SERIES

### **Intrinsically Safe Isolators**

### Suitable for SIL 2 and SIL 3 applications







your Hazardous Areas / Locations applications.

#### D1000 Modules provide the most simple and cost **D1000 SERIES** effective means of implementing Intrinsic Safety into A complete line of Isolators for every IS application. DIN-RAIL MOUNTING **INTRINSICALLY SAFE ISOLATORS**

#### High performance

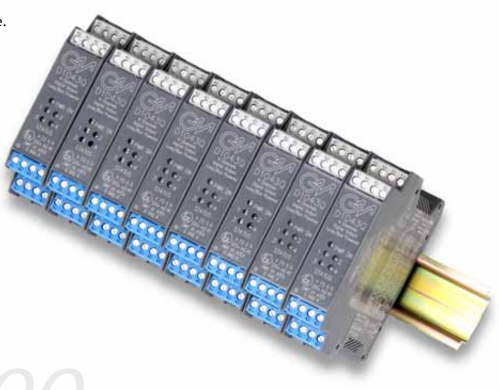
- High signal transfer accuracy and repeatability.
- Advanced circuitry provides low heat dissipation, ensuring modules run cool despite their high functionality.
- Low power consumption.
- SMD manufacturing for a long and reliable life.

#### Wide functionality

- Wide range of digital and analog I/Os.
- Relay contacts rated for 2 A to directly switch high loads.
- Three port galvanic isolation to eliminate noise, ground loop problems and to provide Intrinsic Safety without a high integrity safety earth connection.
- Line fault alarm detects open or short circuit of field cables.
- Optional power bus enclosure.

#### General features

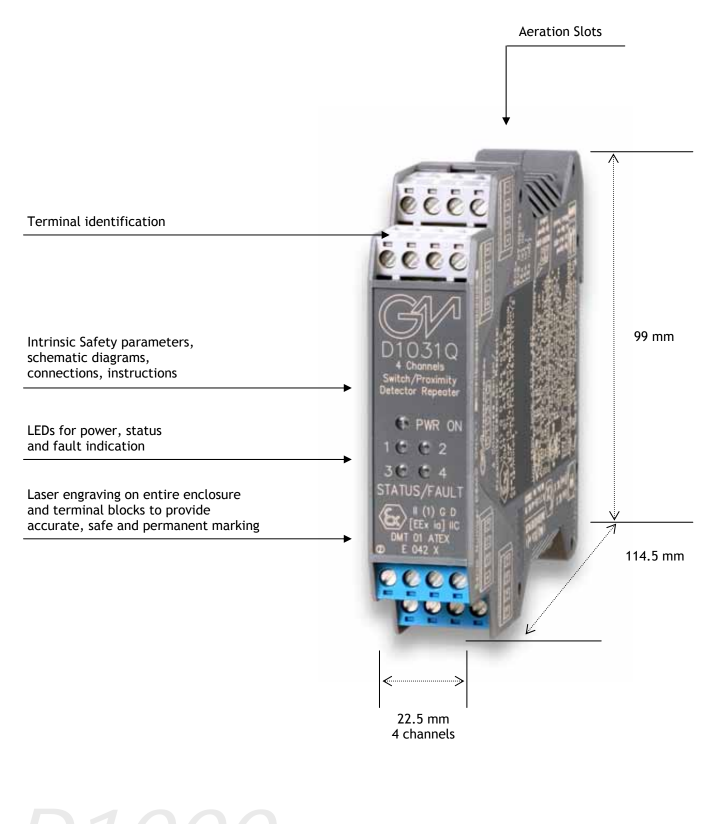
- More than 30 modules suitable for SIL 3 SIL 2 applications according to IEC 61508, IEC 61511.
- Single channel versions available if required, to provide single loop integrity on Emergency Shut Down and Fire & Gas applications.
- Configuration using DIP switch for easy field setup.
- LED indication for power, signal status and line fault conditions.
- Modules accept DC power supply over a wide range for 12 or 24 Vdc applications.
- 2 modules (D1130 D1180) can be powered from 85 to 264 Vac, 50-400 Hz, or from 100 to 350 Vdc.
- Wide operating temperature range (-20-+60°C).



DTS0262-1



## D1000 SERIES CHARACTERISTICS





### D1000 SERIES FEATURES

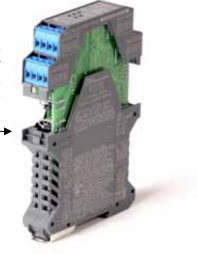


#### **Enclosure Characteristics**

- High channel density result from innovative circuit design using advanced surface mount components.
- Single, dual or quad channel models.
- Plug-in screw terminal blocks to secure termination up to 2.5 mm<sup>2</sup>.
- Plug-in PCB can be removed for service or maintenance operations.



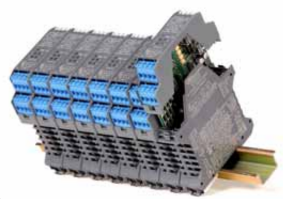
Front panel and PCB can be plugged out by applying a slight pressure on both sides using a tool.



### PACKING

#### High packing density

- 35 mm (Top Hat) DIN-Rail.
- Ultra slim 4 channels 22.5 mm wide DIN-rail mounting modules.
- •6 mm per channel.
- Up to 176 I/O channels per meter of DIN-rail.
- Power Bus enclosure allows a significant reduction in cables, costs and space.



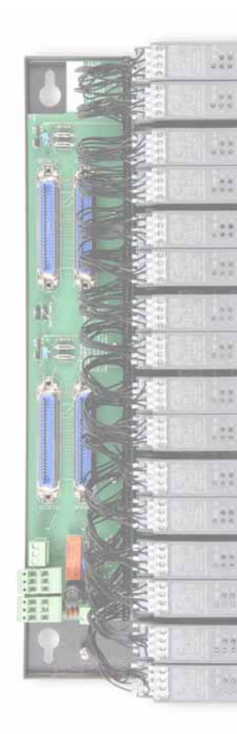


## **PBCO SERIES**

G.M. International offers many solutions for Customized Boards for an easy integration with instrumentation of manufacturers like Invensys Foxboro, ABB, Triconex, Yokogawa, Honeywell, HIMA and many more.

New Board models are engineered on customer request for any system or application: contact us for details.







## **D1000 SERIES**

### **CONFIGURATION**



#### PPC 1090 Pocket Portable Configurator

The PPC1090 is a small and handy Pocket Portable Configurator suitable to program configuration parameters of D1000 series modules like: type of input Sensors, input and output Ranges, Burnout conditions, High/Low Alarm mode, Relay NE/ND, Alarm Trip Point, Hysteresis value and ON/OFF Alarm delays.

The Configurator is powered by the unit and can be plugged in without disconnecting the module.

#### PPC 1092 Serial Adapter

The PPC1092 adapter is needed to interface the PC with D1000 Series modules for a complete configuration of Input, Output and Alarm parameters.

The package includes necessary cables and a USB to RS-232 Adapter; a CD-Rom with the SWC1090 Software is also provided (see next page for details). The SWC1090 can also be downloaded from our website.

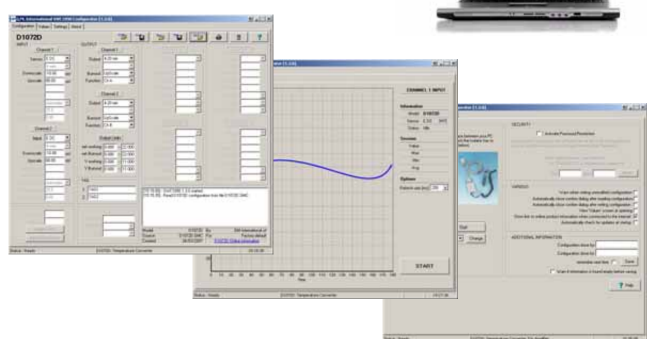
D1000 Modules which can be configured via PC are:

- D1052 Analog Signal Converter, Duplicator, Adder, Subtractor;
- D1053 Analog Signal Converter and Trip Amplifiers;
- D1054 Repeater Power Supply and Trip Amplifiers;
- D1060 Frequency-Pulse Converter, Repeater and Trip Amplifiers;
- D1064 Load Cell/Strain Gauge Bridge Isolating Converter;
- D1072 Temperature Signal Converter, Duplicator, Adder, Subtractor;
- D1073 Temperature Signal Converter and Trip Amplifiers.



## D1000 SERIES CONFIGURATION





#### SWC1090 Software

The SWC1090 software is designed to provide a PC user interface to configure programmable D1000 modules.

It easily allows the user to:

- Read and write configuration parameters to the units (via COM port);
- Store and restore data to and from local hard drive for backup or archive;
- Load factory default configurations;
- Monitor Input values via USB/COM port;
- Print a report sheet containing configuration parameters and additional information (see example on the right).

The SWC1090 is freely distributed at our website:

#### http://www.gmintsrl.com

And 2012 144	tee broker
Config	uration Report
	artista Salari Martin M
	19,1
-	
Collare Co.	Colportie:

Example Configuration Report Sheet



	Field device	Model	Hazardous Area	Safe Area	Ch. per unit	Supply	SIL level
		D1010S		4-20 mA 0-20 mA (source or sink)	1	20-30 Vdc	SIL 3
		D1010D	4-20 mA 0-20 mA 2/3-Wires Tx Smart compatible	or 1-5 V 0-5 V	2		SIL 3
		D1010D		Two duplicated outputs	2		SIL 3
ANALOG IN		D1010S- 046	4-20 mA 0-20 mA 2/3-Wires Tx Smart compatible Certified with lower safety parameters 4-20 mA 2-Wires Tx 4-20 mA 2-Wires Tx Hart compatible	4-20 mA 0-20 mA (source or sink)	1	20-30 Vdc	
ANA I		D1010D- 046		or 1-5 V 0-5 V	2		-
		D1012Q		4-20 mA (source)	4	20-30 Vdc	-
		D1014S		4-20 mA (source or sink)	1	10-30 Vdc	SIL 3
		D1014D		or 1-5 V	2		SIL 3
		D1020S	4-20 mA 0-20 mA Analog Signal to I/P Converters, Electrovalves, Actuators and Displays Smart compatible	4-20 mA 0-20 mA Bus powered signal from DCS, PLC or other control devices.	1	20-30 Vdc	SIL 2
ANALOG OUT		D1020D			2		SIL 2
		D1021S		plus line and load fault detection	1		SIL 2
FIRE & GAS DETECTOR		D1022S	1 to 40 mA Fire/Smoke Detector	1 to 40 mA to DCS, PLC or	1	Loop	
		D1022D	or Loop powered AI/AO isolator	other control devices	2	powered	-
	42	DTS0262-1			ww.amints	rl com	



	Field device	Model	Hazardous Area	Safe Area	Ch. per unit	Supply	SIL level
		D1030S	Voltage free Contact,	1 SPDT (relay contact) + 1 SPDT (alarm or duplicator) + LED (fault status)	1	20-30	-
		D1030D	Proximity Switch Line fault detection	2 SPDT (relay contact) + LED (fault status)	2	Vdc	-
		D1130S	Voltage free Contact,	1 SPDT (relay contact) + 1 SPDT (alarm or duplicator) + LED (fault status)	1	85-264 Vac 100-350 Vdc	-
		D1130D	Proximity Switch Line fault detection	2 SPDT (relay contact) + LED (fault status)	2		-
		D1031D	Voltage free Contact, Proximity Switch Line fault detection	2 Open Collectors + 2 OC (alarm or duplicator) + LED (fault status)	2	10-30 Vdc	
		D1031Q		4 Open Collectors + LED (fault status)	4		
DIGITAL IN		D1032D	Voltage free Contact, Proximity Switch	2 SPST (relay contact) + 2 SPST (alarm or duplicator) + LED (fault status)	2	20-30 Vdc	SIL 2
		D1032Q	Line fault detection Isolated inputs	4 SPST (relay contact) + LED (fault status)	4		SIL 2
		D1033D	Voltage free Contact, Proximity Switch	2 Open Collectors + 2 OC (alarm or duplicator) + LED (fault status)	2	20-30 Vdc 10-30 Vdc	SIL 2
		D1033Q	Line fault detection Isolated inputs	4 Open Collectors + LED (fault status)	4		SIL 2
		D1034S	Voltage free Contact, Proximity Switch	Transparent repeater of in-	1		SIL 3
		D1034D	Line fault detection Isolated inputs	put status 0 to 8 mA range	2		SIL 3
		D1035S	0-50 KHz Magnetic Pickup or Proximity Switch	Voltage free SPST optocoupled OC transistor	1	10-30 Vdc	-



	Field device	Model	Hazardous Area	Safe Area	Ch. per unit	Supply	SIL level
	X Z	D1040Q	Electrovalve, Audible Alarm or other devices	_	4	_ 21.5-30 Vdc	SIL 2 Bus
	~	D1041Q	LED	Voltage free Contact, Logic Level, - Loop powered 24 Vdc from	4		powered
	<b>K</b>	D1042Q	Electrovalve, Audible Alarm or other devices	DCS, PLC or other control devices	4		Or SIL 3
	<b>K</b>	D1043Q	Electrovalve, Audible Alarm or other devices		4		powered
DIGITAL OUT		D1044S	1 SPDT (relay contact)	Voltage free Contact, Logic Level, from DCS, PLC or –	1	20-30	-
00	D1044D 2 SPDT	2 SPDT (relay contact)	other control devices Bus powered	2	Vdc	SIL 2	
	X Z	D1045Y	Electrovalve, Audible Alarm or other devices	Voltage free Contact, Logic Level, - Loop powered 24 Vdc from - DCS, PLC or other control devices	2 alter- nate	21.5-30 Vdc	-
	X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-	D1046Y	Electrovalve, Audible Alarm or other devices		2 alter- nate		-
	X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-	D1048S	NE solenoid valve, other control devices. Line/Load fault detection.	Loop Powered control signal from safety PLC, DCS	1	20-30 Vdc	SIL 3
	<b>K</b>	D1049S	NE solenoid valve, other control devices. Line/Load fault detection.	Voltage free Contact, Logic Level, from DCS, PLC or other control devices. Bus powered	1	20-30 Vdc	SIL 3

# www.gmintsrl.com

Configurable via PPC1090 or PPC1092 via Software SWC1090



	Field device	Model	Hazardous Area	Safe Area	Ch. per unit	Supply	SIL level
SIGNAL CONVERTERS		D1052S	4-20 mA, 0-20 mA 1-5 V, 0-5 V, 2-10 V, 0-10 V	4-20 mA, 0-20 mA (source)	1	10-30	-
SIGI		D1052D	from 3/4-Wires powered Tx or other instrument	or 1-5 V, 0-5 V, 2-10 V, 0-10 V	2	Vdc	-
~		D1053S	4-20 mA, 0-20 mA 1-5 V, 0-5 V, 2-10 V, 0-10 V	4-20 mA, 0-20 mA (source)	1	20-30 Vdc	SIL 2
SIGNAL CONVERTER + TRIP AMPLIFIERS	D1054S 4-20 mA, 0-20 mA 2/3-Wires Tx, Smart compatible	or 1-5 V, 0-5 V, 2-10 V, 0-10 V 2 Independent	1	10-30 Vdc	SIL 2		
SIGNAL C + TRIP A	< [	D1073S	Universal TC, 3/4-Wires RTD, Potentiometer, mV	set points via 2 SPST Relays	1	20-30 Vdc	SIL 2
	Î	D1060S	0-50 KHz Magnetic Pickup or Proximity Switch	mA (source) or V Out, Pulse repeater Output	1	10-30 Vdc	-
SERIAL CONVERT.	RS-485 RS-422	D1061S	RS-485, RS-422 up to 1.5 Mbit/s	RS-485, RS-422, RS-232	1	20-30 Vdc	
VIBRATION		D1062S	Vibration Transducers, Accelerometers, 2/3-Wires sensors	Transparent input repeater	1	20-30 Vdc	SIL 2
LOAD CELLS ISOLATORS CONVERTERS		D1063S	Up to 4, 350 Ω, 6-Wires Load Cells	Transparent input repeater.	1	20-30 Vdc	-
LOAE		D1064S	in parallel.	mA (source or sink) and V Output and MODBUS RTU	1		-
ßs	Ŀ	D1080D		2 SPDT (relay contact)	2	20-30 Vdc	-
DIGITAL IN 3-WIRES SENSORS	比	D1180D 3-Wires sensors, Electro-optic, photo-cells and other devices	Electro-optic, photo-cells		2	85-264 Vac 100-350 Vdc	-
		D1081D		2 Voltage free SPST optocoupled OC transistors	2	14-30 Vdc	-
						45	

technology for safety



	Field device	Model	Hazardous Area	Safe Area	Ch. per unit	Supply	SIL level
	< [	D1072S		4-20 mA, 0-20 mA (source)	1		SIL 2
rers	CĘ	D1072D	Universal TC, 3/4-Wires RTD, Potentiometer, mV	or 1-5 V, 0-5 V, 2-10 V, 0-10 V	2	10-30 Vdc	SIL 2
CONVER	CĘ	D1072D		Two duplicated outputs	2		SIL 2
TEMPERATURE CONVERTERS	< ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	D1010S- 054	-5 to +55 mV Thermocouple.	4-20 mA (source)	1		SIL 3
ΤEM	< ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	D1010S- 056	-5 to +35 mV Thermocouple.	Fast response time for temperature measurements	1	20-30 Vdc	SIL 3
	<b>∠</b> <sup>mv</sup>	D1010S- 057	-5 to +10 mV Thermocouple.	in critical applications (i.e: gas turbines)	1		SIL 3
SHUNT RESISTOR	mA	D1090Q	Separately powered 4-20 mA, 0-20 mA	10 to 50 mV or 0 to 50 mV to D2010M, D2011M	4	-	-
SHL	тф	D1094Q	Separately powered 0-5 V, 0-10 V	0 to 20 mV or 0 to 40 mV to D2010M, D2011M	4	-	-
		PSD1000	Installation in Safe Area or Zone 2 / Div. 2	24 V, 500 mA to power D1000 Series Modules	1	95-264 Vac 115-350 Vdc	-
LIES		PSD1001	15 V, 20 mA 3-Wires Tx or other devices	24 Vdc	4	21.5-30	SIL 2 Bus powered Or
POWER SUPPLIES		PSD 1001C	13.5 V, 100 mA 3-Wires Tx or other devices			Vdc	SIL 3 Loop powered
POI		PSU1003	5 V, 160 mA	PCB Mounting	1	Via	SIL 2 or
		PSD1004	5 <b>1</b> , 100 HA	DIN-Rail mounting	1	PSD1001C	SIL 3 redun- dant

#### **D1000 SERIES ACCESSORIES**



Image	Code	Description
	MCHP065	DIN-Rail Anchor for terminal block side of the Power Bus
2	MCHP139	5 mm spacer for modules on DIN-Rail
Z	MOR016	DIN-Rail Stopper
100	MOR015	Plug-in terminal block male, vertical out, for Power Bus
Carao.	MOR017	Plug-in terminal block male, horizontal out, for Power Bus
	MOR022	Plug-in terminal block female, horizontal out, for Power Bus
30	OPT1091	Cold Junction Compensator
	OPT1096	Kit for Bus Mounting: 2 x MOR016, 1 x MOR017, 1 x MOR022, 2 x MCHP065
1	/B	Power Bus Enclosure (see next page)
0	D1091S	Common Bus Alarm Module with SPDT Relay Fault Output indication
	PPC1090	Pocket Portable Configurator with cables
	PPC1092	RS-232 Serial Adapter for Configuration via PC, includes USBADAPT and cables
	USBADAPT	USB to RS-232 Adapter for PC
in the second se	SWC1090	PC Software for Configuration (free of charge at www.gmintsrl.com)
	D1000R	19" Rack Unit, 3 units high, suitable for 16 modules

More information on www.gmintsrl.com



# EI1000ADP SERIES

G.M. International offers continuity in the service of Elcon Instruments 1000 series (no longer available from the manufacturer).

Features:

- ATEX, FM, FM-C Certifications.
- Interchangeability with Elcon 1000 Series modules.
- Possibility to replace Elcon modules without modifying any wiring or connections.
- Use of the same Elcon boards.
- Identification using the same Elcon part-number.





List of available models:

Model	Description	Ch.
	Analog Input, Power Supply Repeaters	
1021	Analog Input Repeater, Smart Tx Compatible (non Honeywell Compatible)	1
1022	Analog Input Repeater, Smart Tx Compatible (non Honeywell Compatible)	2
1023	Analog Input Repeater, Floating Output	1
1025	Analog Input Repeater, Smart Tx Compatible	1
1025G	Analog Input Repeater, Smart Tx Compatible, 3 Port Isolation, Isc=93mA for wider applications	1
1026	Analog Input Repeater, Smart Tx Compatible	2
1026G	Analog Input Repeater, Smart Tx Compatible, 3 Port Isolation, Isc=93mA for wider applications	2
1029	Analog Input Repeater, Smart Tx Compatible Sink/Source Output, Isc=93mA for wider applic.	1
1030	Analog Input Repeater, Smart Tx Compatible Sink/Source Output, Isc=93mA for wider applic.	2
	Analog Input, Power Supply Repeater and Trip Amplifier	
1020	Analog Input (Tx or Current Source), Analog Repeater and 1 Set point Trip Amplifier	1
1027	Analog Input (Tx or Current Source), Analog Repeater and 2 Set point Trip Amplifiers	1
	Analog Output, Powered Isolating Drivers for I/P	
1031	Analog Output Isolating Driver, Bus Powered	1
1032	Analog Output Isolating Driver, Bus Powered	2
1033	Analog Output Isolating Driver, Bus Powered (Not Loop Powered)	1
1034	Analog Output Isolating Driver, Bus Powered (Not Loop Powered)	2
1037	Analog Output Isolating Driver, Bus Powered for Smart I/P and Positioner	1
1038	Analog Output Isolating Driver, Bus Powered for Smart I/P and Positioner	2

#### ELCON ADAPTERS

#### **ELCON ADAPTERS**

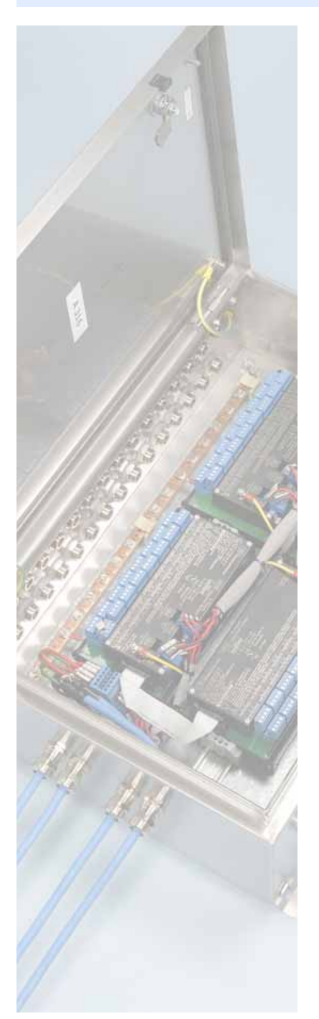


Model	Description	Ch.
	Fire and Smoke Detectors Repeaters	
1035	Loop Powered Isolator for Fire and Smoke Detectors	1
1036	Loop Powered Isolator for Fire and Smoke Detectors	2
1039	Loop Powered Isolator for Fire and Smoke Detectors, Isc=93mA for wider applications	1
1040	Loop Powered Isolator for Fire and Smoke Detectors, Isc=93mA for wider applications	2
	Analog Signal and Temperature Converters Fully Programmable	
1061	TC or mV Input, mA or V Output (Temperature Linear Output)	1
1062	TC or mV Input, mA or V Output (Temperature Linear Output)	2
1065	TC or mV Input, mV Output (mV Linear Output)	1
1066	TC or mV Input, mV Output (mV Linear Output)	2
1071	RTD or Potentiometer Input, mA or V Output (Temperature Linear Output)	1
1072	RTD or Potentiometer Input, mA or V Output (Temperature Linear Output)	2
1073	RTD or Potentiometer Input, mA or V Output (Temperature Linear Output) and 3 Port Isolation	1
1074	RTD or Potentiometer Input, mA or V Output (Temperature Linear Output) and 3 Port Isolation	2
1090	Strain Gauge or Load Cell Input, mA or V Output	1
	Digital Input Switch/Proximity Repeater	
1821	Switch/Proximity Input Repeater, Relay Output (1 x DPDT)	1
1822	Switch/Proximity Input Repeater, Relay Output (2 x SPDT)	2
1841	Switch/Proximity Input Repeater, Transistor Output	1
1842	Switch/Proximity Input Repeater, Transistor Output	2
	Digital Output Drivers for Solenoid Valves, LEDs, Horns	
1861	SPDT Relay Output	1
1862	SPDT Relay Output	2
1871	Digital Output Driver for Solenoid Valves	1
1872	Digital Output Driver for Solenoid Valves	2
1873	Digital Output Driver for Solenoid Valves	1
1874	Digital Output Driver for Solenoid Valves	2
1881	Digital Output Driver for Solenoid Valves	1
1882	Digital Output Driver for Solenoid Valves	2
1000	Frequency to Analog Converter + Pulse Repeater	
1891	Pulse Input, Proximity or Magnetic Sensor, mA or V Output and Pulse Repeater	1
1893	Pulse Input, Proximity or Magnetic Sensor, Pulse Repeater	1
1011	Analog Signal and temperature Trip Amplifiers Fully Programmable	4
1011	mA or V Input, mA or V Output, fully programmable	1
1012	mA or V Input, mA or V Output, fully programmable	2
1310	mA or V Input, 1 Set point, Relay Output, 1 x DPST	1
1311	mA or V Input, 2 Set point, Relay Output, 2 x SPST	1
1360	TC or mV Input, 1 Set point, Relay Output, 1 x DPST	1
1361	TC or mV Input, 2 Set point, Relay Output, 2 x SPST	1
1370	RTD or Potentiometer Input, 1 Set point, Relay Output, 1 x DPST	1
1371	RTD or Potentiometer Input, 2 Set point, Relay Output, 2 x SPST	1
1901	mA or V Input, 2 Set point, Relay Output, 2 x SPST, Non Intrinsically Safe	1



#### **D2000M SERIES**





# D2000M SERIES

Intrinsically Safe Multiplexer

For Analog and Digital Inputs from Zone 0

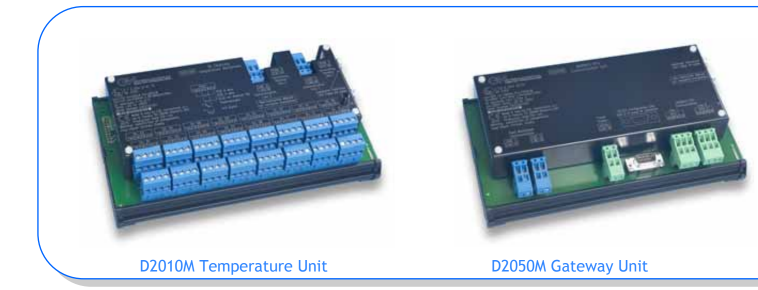




## **D2000M SERIES**

- High density, up to 256 Analog Inputs (TC, RTD, mV) and up to 128 digital inputs (contact / proximity) in the same system (expandable up to 7936 inputs)
- Robust Isolation (± 200 V channel to channel), provides high immunity against interference and ground loops
- Intrinsically safe for installation in Zone 1 or 2
- Field units can be placed up to 5 km from Gateway

- High accuracy 18 bit A/D converter
- Redundant communication lines
- Programmable via PC (RS232) and Modbus (RS485)
- Repeats input contacts via Relay or Transistor outputs
- Reduces field wiring and installation costs
- Eliminates the need of PLC DCS I/O cards.
- Field unit operating temperature: 40 to + 60 Celsius.
- AISI 316 stainless steel enclosures are available for field units (Series GM2300).
- Gateway D2050M can be installed in Zone 1 / Div. 1 by using an explosion proof enclosure.



#### D2010M - D2011M

#### ANALOG / TEMPERATURE MULTIPLEXER UNIT



- II 1 G EEx ia IIC T4
- 16 Channels per Unit, each for 2-3-4 wire RTD, Pt100, Pt50, Ni 100, Cu100, Cu53, Cu50, Cu46, TC Type A1, A2, A3, B, E, J, K, L, Lr, N, R, S, T, U.
- Up to 16 Units per System
- 256 Channels are scanned in 1500 ms
- Redundant Communication with gateway D2050M
- PC Programmable via SWC2090 software
- Zone 1 / Div. 1 Installation
- $\bullet$  Operating Temperature 40 to + 60  $\,^\circ$  Celsius

#### D2030M

SWITCH / PROXIMITY MULTIPLEXER UNIT

- II 1 G EEx ia IIC T4
- 32 Input Channels per Unit
- Up to 4 Units per System
- Input from Contact-Proximity Sensors
- 128 Channels are scanned in 50 ms
- Redundant Communication with D2050M Gateway
- PC Programmable via SWC2090 software
- Zone 1 / Div. 1 Installation
- Operating Temperature 40 to + 60 ° Celsius



#### D2050M

#### GATEWAY MULTIPLEXER UNIT

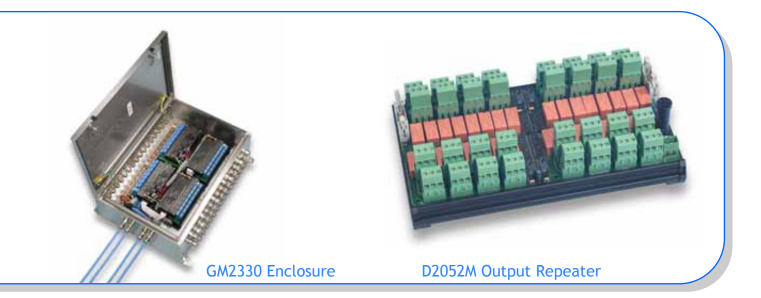
- II (1) G [EEx ia] IIC
- Supply 24 V 350 mA
- Redundant MODBUS RTU RS485 lines up to 115200 bauds
- 1 RS-232 line for configuration via PC
- Suitable to drive contact/proximity output repeaters
- Safe Area Installation or Zone 1 / Div. 1 when mounted in an explosion proof housing
- Operating Temperature 20 to + 60 °Celsius

#### D2052M - D2053M

#### CONTACT / PROXIMITY OUTPUT REPEATER



- 32 Isolated Channels with SPDT Relay contacts (D2052M) or Open Collector Transistors (D2053M)
- 128 Channels are scanned in 50 ms
- $\bullet$  Operating Temperature 20 to + 60  $^\circ$  Celsius
- Safe Area Installation or Zone 1 / Div. 1 when mounted in an explosion proof housing



D2010M D2030M

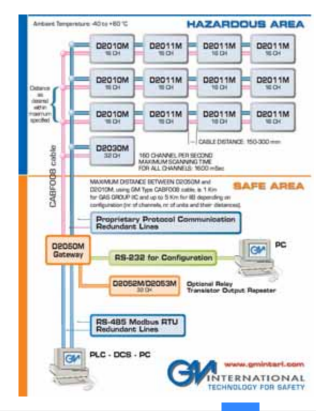
#### SWC2090

_	CONTRACT IN	0001104	SOUTH .	O.PHILM
_	00011M	OBITIM	SOUTH	DINTIN
-	DODHINA Mart Amount Theory of		2001164	
	DOUGHA Sectored Frank 1 10			
DUDUDA	10705/Martinea			
- 11-				
	Baller M	and second division		

#### SOFTWARE CONFIGURATOR FOR D2000M

- Configure and monitor the entire system with your PC / Laptop via RS232 and/or RS485 connections
- Guided user interface
- Print complete report sheets
- Save configurations to file for backup
- Multilanguage

#### **ARCHITECTURE EXAMPLE**



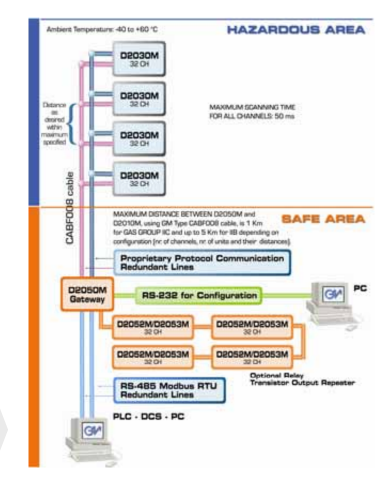


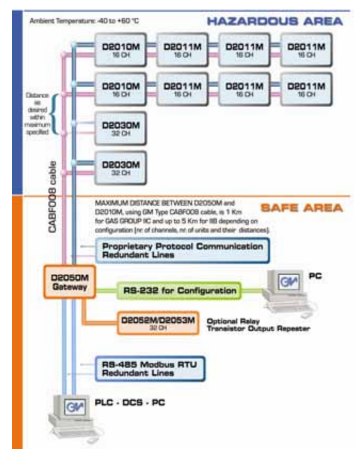
# **D2000M SERIES**

### SYSTEM ARCHITECTURE

The D2000M Multiplexer accepts both analog and digital inputs in the same system allowing the user to choose whatever configuration fits his application best in terms of cost and cabling.

The following are two examples of achievable system architectures.





128 Digital Inputs from 4 D2030M slave units in the field and 128 Digital Outputs in Safe Area through repeaters D2052M or D2053M.

128 Analog and 64 Digital Inputs. One of the two D2030M digital units is repeated in safe area through the D2052M or D2053M.

GUINTERNATIONAL TECHNOLOGY FOR SAFETY

### MULTIPLEXING TECHNIQUE



#### **Signal Data Acquisition**

In industrial processes it is a common need to acquire a relevant number of temperatures, pressures, flows, levels and other process variables as well as the status of switches or proximitors and to collect all these data in a single remote collection area (i.e. in a control room) where a PLC (Programmable Logic Controller) or a Process Computer collect all data and use them for monitoring purposes or make them available to the operators.

SCADA (Signal Conditioning And Data Acquisition) equipments are particularly suited for this purpose. Modern micro electronics permits fast, accurate and stable Analog to Digital conversion, high speed computing, sophisticated intelligence and powerful measuring capabilities.

All this performance can be packed into compact, reliable units that can operate in harsh environments.

Multiplexers are a typical SCADA multi channel equipment that can be located in the field close to the process area where the input channels can be connected with shorter lines.

All input channel signals are converted in a numeric form and transmitted to a remote location via a single or redundant communication line.



#### The advantages of multiplexing

When a consistent quantity of variables must be made available to a distant location, instead of wiring each process variable signal with long individual connection lines up to the control room, it is advantageous to connect all input signals to a conveniently located field Multiplexer with short connections lines to the sensors. Data is then sent through a single communication line to the remote monitoring area. Even when space for cables is available the saving in cable costs alone justifies, most of the times, a multiplexer solution; in addition, a tidy simple connection is obtained avoiding cluttering of wires in the control room area.

#### Multiplexing in Hazardous Area

For applications in classified Hazardous Areas each signal must be protected from the risk of causing an ignition of flammable mixtures: this requires a safety barrier for each input channel.

By using an Intrinsically Safe certified multiplexer solution, protection must be applied only to the communication lines, decreasing complexity, maintenance and costs.

## When multiplexing is the only viable solution

In case of revamping or adding of new parts in the plant, the space for adding cables may be limited or the few existing spare cables may be the only ones that can be used. Radio Frequency links, beside cost and licensing problems, suffer data security and reliability issues.

Multiplexing often becomes the only practical solution.



#### **D2000M SERIES - SELECTION TABLE / ACCESSORIES**

	Field device	Model	Hazardous Area	Safe Area	Ch. per unit	Supply
	CĘ	D2010M	Universal TC, 3/4-Wires RTD, mV		16	
	CĘ	D2011M	Universal TC, 3/4-Wires RTD, mV Connected to D2010M	D2050M Gateway via redundant communication line, up to 5 Km away	16	Supplied by D2050M
ALLY SAFE _TIPLEXER		D2030M	Voltage free contacts, proximity switches	-	32	
INTRINSICALLY SAFE FIELD MULTIPLEXER	D2010M D2030M	<b>D</b> 2050M	Up to 4 units D2010M, D2030M.	RS-485 MODBUS, RS-232 Serial line	-	20-30 Vdc
		D2052M	Digital signals	Relay, digital repeater	32	20-30 Vdc
		D2053M	from D2030M	0.C. Transistor, digital repeater	32	20-30 Vdc

Configurable via Software SWC2090 or MODBUS protocol (see instruction manual ISM0078)

Image	Code	Description	
(	D1090Q D1094Q	4 channels shunt module for mA input 4 channels shunt module for V input	⊳
	OPT2091	Cold Junction compensator for TC input	CCES
C	MOR016	DIN-Rail Stopper	CCESSORIE
H	MOR045	Double terminal block for field cable CABF008	ES
P	CABF005 CABF006 CABF007	Flat cable to interconnect D2010M with expander units D2011M Available in 15, 30, 50cm lengths.	
	CABF022 CABF023 CABF024	Flat cable to interconnect D2050M with repeater units D2052M/D2053M Available in 15, 30, 50cm lengths.	
	CABF008	Cable to interconnect D2050M with field units D2010M and D2030M	
56	DTS0262-1	www.gmintsrl.com	

#### **POWER SUPPLY SERIES**





# **POWER SUPPLY SERIES**

### Intrinsically Safe and Non-Incendive power supplies





#### **PSD1000**

#### UNIVERSAL INPUT POWER SUPPLY FOR D1000 SERIES ISOLATORS (PS)

- Supply 90 265 Vac
- Output 24 Vdc, 500 mA
- 2 Units can be paralleled for Redundancy or additional power
- Remote indication for Power Failure
- Installation next to D1000 Series Modules, without Safety distance of 50 mm, because Supply and Output Terminal Blocks are on the same side
- Zone 2 / Div. 2 installation

#### SIL 2 1 CHANNEL INTRINSICALLY SAFE POWER SUPPLY (PS)

- II (1) G D [EEx ia] IIB; I M2 [EEx ia]
- 1 Output 13.5 V 100 mA or 10 V - 150 mA
- Input from Zone 0 / Div. 1

**PSD1001C** 

Zone 2 / Div. 2 installation





#### PSU1003 PCB Module

#### **PSD1004**

#### **INTRINSICALLY SAFE POWER SUPPLY (PS)**

- II 1 G EEx ia IIB T4
- Output 5 Vdc, 160 mA
- Supplied by PSD1001C
- Zone 0 Installation
- 500 V input/output isolation

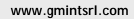
#### **PSU1003**

#### **1 CHANNEL INTRINSICALLY SAFE** POWER SUPPLY PCB MODULE (PS)

- II 1 G EEx ia IIB T4
- Output 5 Vdc, 160 mA, supplied by PSD1001C
- Zone 0 Installation
- Module for PCB Mounting
- 500 V input/output isolation
- Width 55 mm, Depth 30 mm, Height 15 mm







- 4 Independent Outputs 15 V, 20 mA
- Input from Zone 0 / Div. 1
- Zone 2 / Div. 2 installation
- Flexible modular multiple output capability.
- Output short circuit proof and current limited.
- High Reliability, SMD components.
- High Density, four channels per unit.
- Simplified installation using standard DIN Rail and plug-in terminal blocks.

PSD1001

PSD1001 Quad Channel P.S.

#### **SIL 2 4 CHANNELS INTRINSICALLY SAFE** POWER SUPPLY (PS)

• II (1) G D [EEx ia] IIC; I M2 [EEx ia]





#### PSD1210 (PSD1206)

#### SIL 2 - SIL 3 NON/INCENDIVE POWER SUPPLY (PS)

- II 3 G EEx nA IIC T4
- Output: 24 V, 10 A (6 A), 250 W (150 W)
- $\bullet$  Line and Load Regulation 0.2 %
- Supply 95 to 264 Vac
- Power Factor Correction 0.95
- Parallel operation for Redundancy with integrated load sharing capability
- Redundant crowbars for overvoltage protection

- SPST O.C. Alarm transistor to signal all fault conditions
- Zone 2 / Div. 2 installation
- 24 Vdc output Short-circuit proof: in case of short-circuit a high current pulse guarantees immediate fuse interruption without disturbing normal operation
- External terminal block for quick T-proof testing

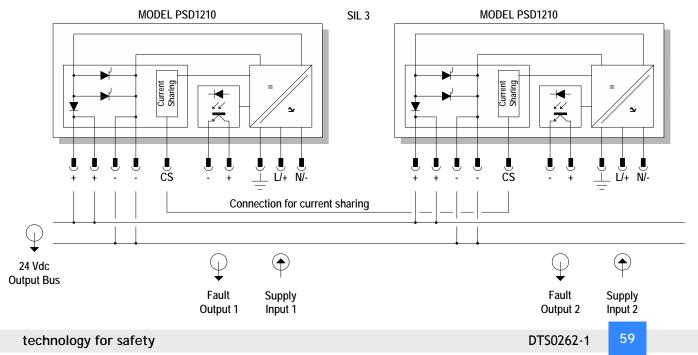


PSD1210 Front



#### FUNCTION DIAGRAM

PSD1200 units can be paralleled for redundancy operation to increase availability upgrading the system from SIL 2 to SIL 3 (N+1) or to increase output power. Internal power diodes for parallel operation prevent fault propagation in parallel connected supply systems and load sharing distributes current load equally to each power supply to increase reliability and reduce internal power dissipation.





#### POWER SUPPLY - SELECTION TABLE

	Field device	Model	Hazardous Area	Safe Area	Ch. per unit	Supply	SIL level
POWER SUPPLIES		PSD1000	Installation in Safe Area or Zone 2 / Div. 2	24 V, 500 mA to power D1000 Series Modules	1	95-264 Vac 115-350 Vdc	-
		PSD1001	15 V, 20 mA 3-Wires Tx or other devices	24 Vdc	4	21.5-30 Vdc	SIL 2 Bus powered
		PSD 1001C	13.5 V, 100 mA 3-Wires Tx or other devices	24 Vdc	1		SIL 3 Loop powered
		PSU1003	5 V, 160 mA —	PCB Mounting	1	via PSD1001C	-
		PSD1004		DIN-Rail mounting	1		-
		PSD1210	Installation in Safe Area or Zone 2 / Div. 2	24 V, 10 A, 250 W	1	95-264 Vac 115-350 Vdc	SIL 3 (N+1)

#### **T3010 SERIES**





technology for safety

# FIELD DISPLAY **SERIES**

4 1/2 Digit loop indicator

### Installation in Zone 0





## **T3010** INDICATOR SERIES

- II (1) G [Ex ia] IIC, II (1) D [Ex iaD], I (M2) [Ex ia] I, II 3G Ex nA IIC T4
- ATEX, FM & FM-C, Russian certifications
- Large LCD Display, 20 mm high
- Limited voltage drop (less than 1 V)
- IP66 Enclosure with 2 separated chambers
- Wall, Pipe-Post, or Panel mounting

- Zone 0 IIC T5 / T6 or Div. 1 Installation
- In-field configurability via dedicated push-buttons - decimal point
  - indicated range between -19999 and +19999
  - direct or reverse indication
- Under and Over range detection via blinking display
- Protected slot available for engineering value label

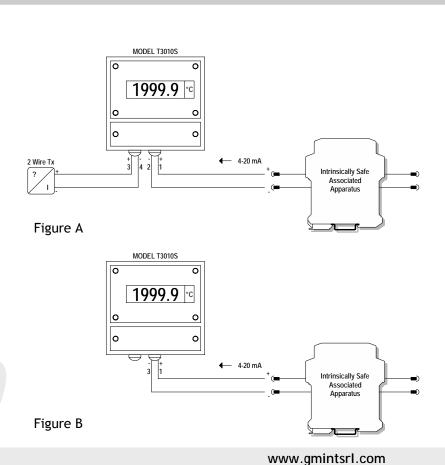


#### FUNCTION DIAGRAM

T3010S units can be connected in series to a 4-20 mA loop (figure A) or can be driven from Safe Area to provide local indication in Hazardous Areas up to Zone 0 / Div. 1 (figure B).

In both cases the unit must be protected by a suitable intrinsically safe barrier.

Please check data sheet for further information.



DTS0262-1



#### 4.5 DIGIT LOOP POWERED INDICATOR

The T3010S provides process variable reading in Hazardous Area.

It is a loop powered 4-20 mA unit with less than 1 V voltage drop and monitors 4-20 mA current, 0-100 % percentage or process variables between -19999 to +19999 range with a 20 mm height 7-segments LCD display. Blinking display indicates over range or under range condition.

An internal protected slot-in label is provided, after the last digit, to allow the unit measurement indication. Loop tag indication can be also provided.

The indicator is housed in a molded reinforced polyamide 66 / polycarbonate IP 66 case to allow installation in field area. It can be mounted on flat surface, front panel or 2" pipe or post. The housing is divided in two parts, one for cable connection and the other for indicator parameters setting.



Removable covers for easy access



#### **TECHNICAL DATA**

Input Range: 4 to 20 mA nominal (3 to 22 mA reading). *Voltage drop:* ≤ 1.0 V, loop powered. Over range protection: ≤ 200 mA without damage. Visualization: 4 ½ digit, 20 mm height, 7 segments LCD display. Range indication: -19999 to +19999. Decimal point: any position or disabled. Setting: any value within range, direct or reverse indication. *Out of range indication:*  $\leq$  3.5 mA or  $\geq$  20.5 mA blinking display. Engineering value: internal slot-in label. Reading rate: 2 measures per second. Performance: Ref. conditions 4-20 mA range,  $23 \pm 1$  °C ambient temp. Calibration accuracy:  $\leq \pm 5$  digit. *Linearity error:*  $\leq \pm 3$  digit. Series mode rejection:  $\leq \pm 1$  digit for 1 mA peak-peak 50 Hz signal. *Temperature influence:*  $\leq \pm 0.2$  digit for a 1 °C change. Compatibility: CE mark compliant, conforms to 94/9/EC Atex Directive and to 2004/108/CE EMC Directive.

#### MOUNTING OPTIONS















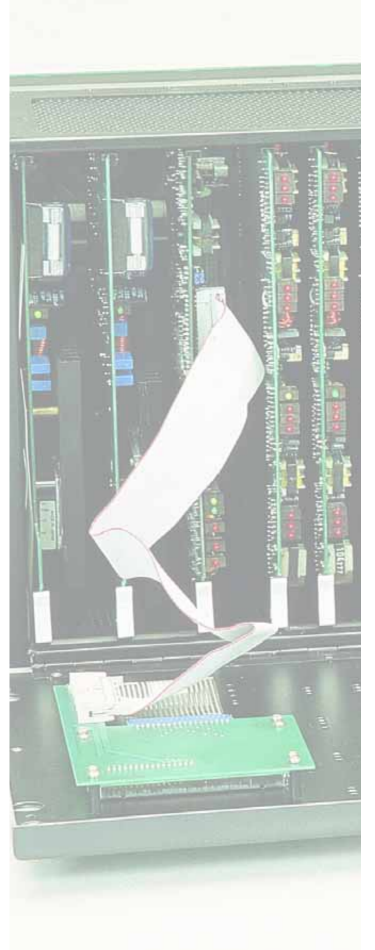


# DTM 8000 Series

CONTINUOUS DIGITAL ALARM-MONITOR SYSTEM

FOR TURBINES, COMPRESSORS AND MOTORS







## **DTM8000 DIGITAL ALARM MONITOR**

The DTM 8000 is a Continuous Smart Digital Alarm Monitor System used for the reliable and effective monitoring of up to 48 channels of process variables.

The DTM8000 can replace Fisher Rosemount Series 4002 and Elcon DTM4000 Temperature Monitors.

The system is not a multiplexing type machine, but a continuous one, which means there is no delay in monitoring the variables, because each input signal is continuously monitored in a parallel operating mode.

For this unique feature the unit is suitable <u>to</u> monitor critical rotating machines like Turbines and Compressors (for instance: Bearing Temperature), where a few millisecond delay in alarming and shutting down could result in a disaster for the entire machine and plant operation.



- Up to 48 independent channels with parallel reading per unit, in step of 4, to suit different applications (16-24-32-40-48 channels).
- Suitable for Turbines and Compressors, Temperature Alarm-Monitoring.
- Independent and simultaneous monitoring on all micro-processors controlled channel for maximum integrity and fault tolerance (each channel has its own micro-processor).
- Automatic self checking for reliable fault detecting operation.
- Redundant Supply with fault detection for high integrity operation (optional).
- Two independent Alarm Levels and one isolated Analog Output per channel operated directly by the channel processor to enhance channel integrity and fault tolerance.
- IP 40 rated front panel standard (IP 54 optional).
- Local or remote cold junction compensation.

- Total software configuration of Input / Output features provides maximum flexibility and ease of use. No switches or jumpers required.
- One standard channel card (non dedicated) can be used for any type of input (TC, RTD, mA, Volt) minimizing number of cards to stock and facilitating future expansions.
- Accurate and complete channel data readout with a single alphanumeric presentation of: TAG (16 Char), VAR. VALUE (5 digit), ENG. UNIT, ALARM SET A and B, and STATUS.
- Low power circuit has low heat dissipation for reliable operations at high temperatures.
- Reliable, low consumption, fault tolerant architecture, system integrity and self check.
- Low maintenance costs: all vital parts are plug-in modules, including power supply, that can be inserted or extracted without disconnecting power to the unit.



#### MODULAR AND FLEXIBLE

All vital parts of the Monitor, like Power Supply Units, Channel Cards, Channel Alarm and Analog Output Cards, Central Coordinator Cards, etc., are hot swappable, interchangeable plug-in modules to facilitate product expansion and service.

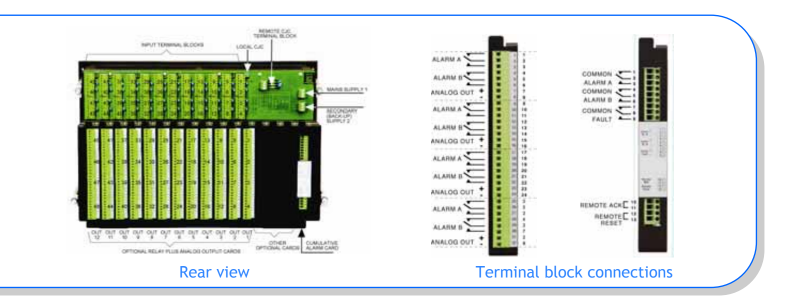
Each channel can be configured by software commands for all different types of inputs encountered in industrial applications.

#### CONFIGURABLE

Quick system setup via an easy to use configuration menu. The display presents options in a simple user friendly form.

Configuration data can be entered directly by the front panel keyboard.

Configuration menu is protected by a password to safeguard against unauthorized entry.



#### INPUT

Each input can be independently configured for:

- Thermocouples: Type J, K, T, N, R, S with automatic Cold Junction Compensation, linearization, burnout.
- RTD: Pt 100 Ω DIN 43760.
- Transmitter Potentiometer: 100  $\Omega$  min., 10 K $\Omega$  max.
- mV: 0 to  $\pm$  100 mV (Input impedance > 10 M $\Omega$ ).
- Volt: 0 to  $\pm$  5 V (Input impedance > 50 K $\Omega$ ).
- mA: 0 to  $\pm$  20 mA (Input impedance 20  $\Omega$ ).

#### OUTPUT

Analog Output can be independently configured for:

- 0-20 mA
- 4-20 mA
- •0-5 V
- •1-5 V

#### ALARMS

Each alarm can be independently configured for:

- High, Low or Disabled
- NE or ND relay operating mode
- Direct or Delayed relay actuation
- Adjustable dead band.



### www.gmintsrl.com

#### G.M. INTERNATIONAL S.R.L.

Via San Fiorano, 70 I-20852 Villasanta (MB) ITALY

Phone:	+39 039 2325038
Fax:	+39 039 2325107
Website:	www.gmintsrl.com

#### GM INTERNATIONAL SAFETY INC.

17453 Village Green Drive 77040 Houston (TX) USA

Toll free:+1 800 960 3088Phone:+1 713 896 0777Fax:+1 713 896 0782Website:www.gmisafety.com

AGENTS AND DISTRIBUTORS

G.M. International has a worldwide presence through agents and distributors.

Please check our website:

www.gmintsrl.com/?p=worldwide

