

SCAIMO2 Safety Al module

Safety I/O Transmitter input 4 to 20 mA 8 ch

■Summary



*Number of input channels . 8 ch (Channel individual insulation)

★Input range : 4 to 20 mA

Switch: 2

★User interface : (Front panel upper side: for H/W reset,

lower side : unused)

*Module ambient temperature : -5 to 60°C

* Distribution type (24 V DC)

* In compliance with Functional Safety Standard IEC 61508



Safety Al module

4 to 20 mA 8 ch Transmitter input

■Specifications

ITEM		SPECIFICATION
	Number of channels	8 ch (Channel individual insulation)
Input	Range	4 to 20 mA (Full Scale)
mpat	Signal filter	-3 dB @ 30 Hz
Safe state		Communication cutoff
Absolute accuracy		0.1% FS @ 25℃
Temperature drift		Less than ±100 ppm/°C (relative to full-scale) (@ -5°C to 60°C)
CMRR(Common mode rejection ratio)		100 dB or more attenuation
NMRR(Normal mode rejection ratio)		About 30 dB attenuation (In the case of first-order lag filter initial setting value 100 ms)
Data refresh cycle		1 msec
Data format		0 to 100%, 0.01% step (0 = 4 mA to 10000 = 20 mA)
AD conversion type		ΔΣ, Successive approximation register(SAR)
		Software filter 0 to 65535 msec
Input filter		(All channel set togather by 1 msec step)
Isolation voltage		AC 500 V Internal circuit (CPU/FPGA) - I/O terminal DC 200 V I/O terminal - PE DC 200 V Between I/O channels
Communication specification between	Communication method	HART communication (superimposed on 4 to 20 mA signal)
HART communication compatible sensors	communication speed	1200 bps
User interface	communication opeca	Switch 2 (Front panel upper side : for H/W reset, lower side : unused)
OSCI III CITAGO		Redundant I/O circuit comparison check
Self diagnosis Protection	Electrical	Redundant CPU comparison check Quadruplexed A/D converter comparison check ADC stuck check CRC check Data format check I/O signal range check Watchdog timer Communication timeout check Redundant voltage monitor Clock abnormal check Functional check of the abnormal communication signal TPFS(Temporal Programming Flow Supervision): Loss-of-function check for system timers LPFS(Logical Programming Flow Supervision): Loss-of-function check for logical programming flow Open-wire/short-circuit check(Detected as under-range) Overvoltage protection Overcurrent protection Double-insulated
	Safety Function	Accuracy for safety function: 1.0% FS @ -5°C to 60°C Abnormal communication signal cutoff
Indicators		4 indicators : Power / Status / Network status A / Network status B
Current consumption		383 mA
Weight		Less than 300 g
Size		152.5 mm (D) x 94 mm (H) x 46 mm (W) (Protrusions excluded)
Certification body		TÜV SÜD
Safety integrity level	(IEC 61508-1)	SIL3
EMC Zone	(EN 61131-2)	B (Dedicated power distribution, rated voltage: 300 V or less)
	(IEC 60664-1)	I (Energy-consuming equipment to be supplied from the fixed installation)
Overvoltage category		II (Double insulated)
IEC protection class Isolation method	(IEC 60204-1)	Channel individual insulation
Hot-swapping		
Resolution		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		1
Rated voltage	Manh la qualaique terrere	DC 24 V -15% to +20% (The voltage supplied from the backplane)
Environmental conditions	Module ambient temperature Module ambient humidity	(Operation) -5 to +60°C (Storage) -25 to +85°C (Operating / Storage) 0 to 95% RH(No condensation)
Vibration		3.5 mm at 5 to 8.4 Hz, 1 G at 8.4 to 150 Hz
Shock		15 G 11 ms
OHOOK		10 0 11 1110

About compliant module type

For compliant modules of this product, please refer to "Compliant backplane list (CGS-S9901-E-XX)".
For compliant modules of this product, please refer to "Compliant accessory connector list (CGS-S9902-E-XX)".







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■Supported standards/Supported directives

Certified standard	Year	Title
IEC 61508	2010	Functional safety of electrical/electronic/programmable electronic safety-related systems
EN 61131-2	2007	Programmable controllers - Part 2: Equipment requirements and tests
IEC 61131-6	2012	Programmable controllers - Part 6: Functional safety
IEC 61511-1	2004	Functional safety - Safety instrumented systems for the process industry sector - Part 1: Framework, definitions, system, hardware and software requirements,
EN 50156-1	2004	Electrical equipment for furnaces and ancillary equipment - Part 1 : Requirements for application design and installation
ISO 13849-1	2008	Safety of machinery - Safety-related parts of control systems-Part 1:General principles for design
EN 54-2	2007	Fire detection and fire alarm systems Part 2: Control and indicating equipment

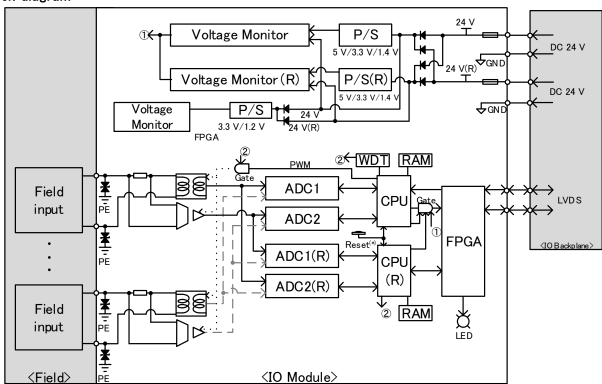
Supported directive	Year	Title
RoHS	2011	DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment
Low Voltage	2006	DIRECTIVE 2006/95/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 12 December 2006 on the harmonisation of the laws of Member States relating to Electrical Equipment designed for use within certain voltage limits
EMC	2004	DIRECTIVE 2004/108/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility and repealing Directive 89/336/EEC
Machinery	2006	DIRECTIVE 2006/42/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 17 May 2006 on machinery, and amending Directive 95/16/EC



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■Block diagram



(*) Indicates the H/W reset switch on the upper side of the front panel.

(R) Redundant P/S **Power Supply** Low Voltage Differential Signaling LVDS **FPGA** Field Programmable Gate Array CPU Central Processing Unit RAM Random Access Memory Watch Dog Timer WDT ADC **Analog Digital Converter PWM Pulse Width Modulation Buffer Gate** Gate LED Light Emitting Diode **GND** Ground PΕ Protective Earth FS Full Scale BP Backplane \rightarrow Resistor Fuse Zener diode Transformer 38

When using, please read the instruction manual attached to the product carefully and use it properly.

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