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FEATURES

- Interface Ethernet 10/100 Base-T, Modbus TCP Server
- 4 isolated input channels
- Input configurable for RTD, Resistance and Potentiometer
- Integrated web server for acquiring the status of the analog inputs via browser
- Remotely programmable
- Connection by removable screw-terminals
- LED signalling for Link/Act Ethernet, power supply
- Galvanic isolation on all the ways

In compliance with Ethernet IEEE 802.3

- EMC compliant CE mark
- In compliance to EN-50022 DIN rail mounting

Modbus TCP/IP server 4 isolated inputs for RTD, Res and Pot.

SS 8014





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POWER SUPPLY

GENERAL DESCRIPTION

The SS8014 module is a Modbus TCP server unit that can convert up to 4 analog signals applied to the input in engineering units in digital format. The inputs can be connected to sensors RTD or resistance to two or three wires.

The input channels are electrically isolated from each other.

The device guarantees high accuracy and a stable measure versus time and temperature.

In order to ensure the safety plant, the device is provided with a Watch-Dog Timer system.

The Ethernet interface allows reading and writing in real time the values of the internal registers of the device.

The LEDs of signalling of Ethernet activity and power supply allow a direct monitoring of the system functionality.

Input Accuracy (1)

The built-in Web Server of SS8014 allows the remote visualization, acquisition of the analog inputs and the access to the main Ethernet programming parameters.

The connection is made by removable screw-terminals (inputs and power supply) and RJ45 plug (Ethernet).

The device SS8014 realizes a full electrical isolation between the lines, introducing a valid protection against the effects of all ground loops eventually existing in industrial applications.

The device is housed in a rough self-extinguishing plastic enclosure which, thanks to its thin profile of 22.5 mm only, allows a high density mounting on EN-50022 standard DIN rail.

TECHNICAL SPECIFICATIONS (Typical @ 25 °C and in the nominal conditions)

Network interface Protocol Max. cable length Number of socket		10/100Base-T TCP	RTD Resistance Potentiometer Linearity (1)	±0,05 % f.s. ±0,05 % f.s. ±0,05 % f.s.	Power supply voltage Power supply voltage Reverse polarity protection Consumption (standby) 60 mA tip@ 24Vdc Ponsumption (operative) 75 mA max@24Vdc 115 mA max@14Vdc				
INPUT			RTD	±0,1 % f.s.	ISOLATION Power Supply / Ethernet 1500 Vac, 50 Hz, 1 min				
Input Type Min Max			Lead wire resistance influence (1 RTD/res.3 wires (50 Ω max balanced)	0,05 f.s. %/Ω	Inputs / Power supply 1500 Vac, 50 Hz, 1 min				
RTD 2 or 3 wires Pt100 Pt1000 Ni100 Ni1000	-200 °C -200 °C -60 °C -60 °C	850 °C 200 °C 180 °C 150 °C	RTD excitation current Typical	0,370 mA	Input / Input ENVIRONMENTAL Operative Temperat Storage Temperat	1500 Vac, 50 Hz, 1 min L CONDITIONS ature -10°C +60°C			
RES 2 or 3 wires	0 Ω 0 Ω	500 Ω 2000 Ω	Thermal drift (1) Full Scale Sampling time (4 channels)	± 0,01 %/°C	Humidity (not condensed) 0 90 % Maximum Altitude 2000 m Installation Indoor				
High		50 kΩ	Warm-up time	3 min	Category of installa Pollution Degree	ation II 2			
POT. (nom. value)	20 Ω	50 K12			CONNENCTIONS Ethernet Inputs Power Supply	RJ-45 (on terminals side) Removable screw-terminals Removable screw-terminals			
					MECHANICAL SP Material IP Code Wiring Tightening Torque Mounting	ECIFICATIONS Self-extinguish plastic IP20 wires with diameter 0.8÷2.1 mm2 /AWG 14-18 0.8 N m in compliance to DIN rail standard EN-50022 and EN-50035 about 160g			
(1) Referred to input Span values)	(difference between	max. and min.			EMC (for industri Immunity Emission	ial environments) EN 61000-6-2 EN 61000-6-4			

INSTALLATION INSTRUCTIONS

The device is suitable for fitting to DIN rails in the vertical position.

It is always a good thing to space the devices together 5mm. Make sure that sufficient air air flow is provided for the device avoiding to place raceways or other objects which could obstruct the ventilation slits. Moreover it is suggested to avoid that devices are mounted above appliances generating heat. Install the device in a place without vibrations. It is also suggested to avoid routing conductors near power signal cables and to use shielded cables for connecting signals.

MODULE CONFIGURATION

To configure the SS8000 series devices, it is necessary to enable the INIT mode. This mode allows you to access the device with the following default parameters :

IP Address:192.168.1.174 (DHCP disabled), or IP provided by DHCP (if enabled) Modbus Address: 245

To enter the INIT mode follow these steps:

- Turn off the device;
- Connect the INIT terminal to the -V terminal as shown in figure.
- Turn on the device and connect with an internet browser to the device using the default parameters listed above and using the default login credentials:

Username: admin Password: admin

To exit INIT mode follow these steps:

- Turn off the device;
- Remove the INIT connection;
- Turn on the device and connect with the new parameters

RESET FUNCTION- "P" BUTTON

If it is necessary to restore the default device parameters, with device powered and not in INIT condition, push the front located "P" button for at least 5 seconds.

The green led PWR will switch-off, the yellow led STS will become orange and the reset of the device will occur. When the reset procedure will be finished, both the leds will set back to the default condition and the following parameters will be loaded:

Ethernet:

- IP Address: 192.168.1.100 - Subnet Mask: 255.255.255.0 - Gateway Mask: 192.168.1.1

Username: admin Password: admin

Modbus Address: 1

MAPPING MODBUS REGISTERS

Register Position	Winlog Syntax	Description	Access
40007	3:06	Node ID	R/W
40011	3:10	System Flags	R/W
40013	3:12	Watchdog timer	R/W
40031	3:30	Input type Ch 0 *	R/W
40032	3:31	Input type Ch 1 *	R/W
40033	3:32	Input type Ch 2 *	R/W
40034	3:33	Input type Ch 3 *	R/W
40036	3:35	Break Status	RO
40041	3:40	Analog Input (0) - Ch0	RO
40042	3:41	Analog Input (1) - Ch1	RO
40043	3:42	Analog Input (2) - Ch2	RO
40044	3:43	Analog Input (3) - Ch3	RO

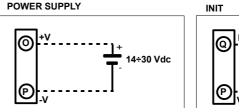
* Input type Ch(BIT)	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
December										1	4	4	- 0	· L- /	. \ ++	

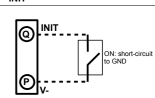
** Input type Ch	Dec
Disabled	0
Res 0÷2000 Ohm	18
Res 0÷500 Ohm	12
Pt100	13
Ni100	15
Pt1000	14
Ni1000	16
Pot < 5000hm	17

LIGHT SIGNALLING

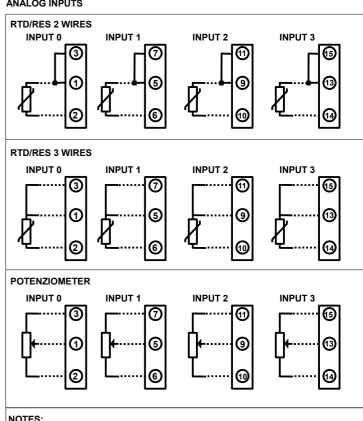
LED	COLOR	STATUS	DESCRIPTION
PWR	GREEN	ON	Device powered
		OFF	Device not powered
		BLINK	Watchdog alarm
STS	YELLOW	OFF	Device in RUN mode
		BLINK	Device in INIT mode

CONNECTIONS





ANALOG INPUTS

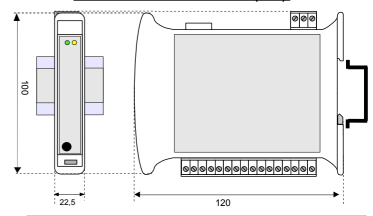


ISOLATIONS STRUCTURE



All input channels are insulated isolated from each other.

MECHANICAL DIMENSIONS (mm)



HOW TO ORDER

" SS 8014 "

Note: the device is provided with default configuration as:

IP address: 192.168.1.100 Modbus address: 1