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Printed

# XCSRD210MDB

12345

Pin out Description

+ 24 Vdc

mm

**Connections** 

**Sensors** 



# XCSRD210MDB

## **Diagnostic Module - Modbus Registers**

### A) Modbus Protocol

Main feature: The communication of the diagnostic data to a controller or an external display.

The only supported Modbus request is Read holding registers (code 03h). The Modbus protocol is Remote Terminal Unit (RTU).

**NOTE:** Connection to a Modbus TCP/IP device is possible with the use of EGX150 gateway. Refer to the Modbus TCP/IP wiring example (next page). The detection of the Modbus line configuration is automatic. The automatic detection is activated after a power-up during the initialization phase. The duration of the initialization phase is 5 s.

#### **B) Modbus Registers**

Address	Register	Word	Description	Bit used
0x0000	1	Word 0	Error description	04
0x0001	2	Word 1	State of the first sixteen XCSRC•2M12	015
0x0002	3	Word 2	State of the last four XCSRC•2M12	03
0x0003	4	Word 3	Position of cable disconnection or XCSRC•2M12 in failure mode.	04
0x0004	5	Word 4	Number of XCSRC•2M12 in the chain set on the micro-switches.	04

### **Diagnostic Module Operating**

### A) Installation State

	Configure the Modbus server address with the rotary switch (the address 0 is reserved).					
6	Configure the number of VCSPC-20112 present on the sofety she in with the miere switches:					
	- 16 8 4 2 1 Number of chained sensors This value must be set before powering-up the product. Example: the value set	et on the picture above is 14(dec), binary code equal to: 1110 = 8 + 4 +2.				
3	Wire the diagnostic module.					
4	Power up the diagnostic module.					
<ul> <li>B) Initialization State</li> <li>During this state: <ul> <li>The two LEDs are orange</li> <li>The contact Chain Error is opened</li> <li>At power-up, the following initialization steps are automatically performed:</li> </ul> </li> </ul>						
1	Acquisition of the number of XCSRC•2M12 on the chain set on the micro-switches.	Note: Once in operation, the micro-switches cannot be changed. The micro-switch changes are taken into account after a power cycle only. If you change this value, the diagnostic module falls into error. This error is blocking and a restart is mandatory. To change this value, power off the module, reconfigure it and then restart.				
2	Acquisition of the Modbus slave address set previously on the rotary switch.	Note: You can set the Modbus address at any time and during any operating mode.				
3	3 Modbus register initializations (by default).					
4	The diagnostic module goes to Run state.					
C) Run State						
This step follows the initialization step of diagnostic function and Modbus function. At each reception of diagnostic data, Modbus registers are updated.						
<b>Diagnostic function:</b> If no diagnostic frame is received within a timeout of 3 s or diagnostic frame are incorrect, the diagnostic module enters in error state. The error suppression and a new start are necessary to leave the error state. The status of the diagnostic function is indicated by the diagnostic LED. For more details, refer to the Diagnostic LED description.						
Modb The re In cas A Moo For m	<b>Modbus function (Modbus line configuration detection):</b> The reception of a Modbus frame is indicated by flashing of Modbus LED. In case of Modbus communication detected error, no restart is required. If the detected error is canceled, the communication resumes automatically. A Modbus detected error never affects the state of Chain Error contact. For more details, refer to the Modbus LED description.					



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## Modbus TCP/IP Wiring Example



## **Diagnostic Module Characteristics**

Approvals	CE, cULus, EAC, RCM
Conforming to standards	EN 60947-1, EN 61326-2-1, UL 508, CSA C22.2
Power supply	The power supply must meet requirements of IEC 60204-1 relative to SELV / PELV power supply.
Operating supply voltage	+24 Vdc (+10%, -20%) = [+19.2 Vdc, +26.4 Vdc]
Power consumption	< 300 mA
Power on delay	<5s
Reverse polarity protection	Yes (excluding RJ45)
Input signal	Compatible with XCSRC•2M12 diagnostic signal.
Protection	External fuse
Relay Type	Mechanical
Current	< 200 mA
Voltage	+24 Vdc
TON	1 ms / 3 ms
TOFF	1 ms / 3 ms
Output power (RJ45) Voltage	+24 Vdc
Current	< 200 mA
EMC immunity withstand	Conforming to EN 61326-2-1
Degree of protection	IP20
Shock resistance	15 gn / 11 ms Conforming to EN/IEC 60068-2-27
Vibration resistance	Conforming to EN/IEC 60068-2-6: +/- 3.5 mm (0.138 in) 58.4 Hz / 1 g (8.4150 Hz)
Impact	IK04 Conforming to IEC 62262
Temperatures Operati	g 060 °C (32140 °F)
Storage	-40+85 °C (-40185 °F)

