# Line N323R

## Register Table for Serial Communication V1.7x B

# 1. SERIAL COMMUNICATION

#### RS485 Interface

- · Compatible line signals with RS485 standard.
- 2 wire connection from master to up to 31 slaves indicators in a multidrop bus. It is possible address 247 nodes with multiple outputs converters.
- Maximum communication distance: 1000 meters
- The RS485 signals are:

D1	D	D+	В	Bidirectional data line.	
D0	D	D-	Α	Inverted bidirectional data line.	
С				Communication common. Interconnect between all	
GND				network devices for protection.	

## **General Characteristics**

- · Serial interface not isolated from input circuitry.
- Serial interface isolated from input circuitry, except in 24 V powered model.
- Baud rate: 9600
- Data Bits: 8
- · Parity: None
- Stop Bits: 1

#### **Communication Protocol**

The MOSBUS RTU slave is implemented, available in more SCADA software's in the market.

The available Modbus commands are:

03 - Read Holding Register

06 - Preset Single Register

The Command 03 (Read Holding Register) accepts the block reading up to 4 registers.

### 1.1 CONFIGURATION ON CONTROLLER

The controllers that have built-in RS485 serial communication interface have the **Adr** parameter at their programming level. In this parameter the user defines a **communication address** for each element of the network. The address you set must be between 1 and 247.

Rdr	Device	communication	address.	Each	device	must	have	an
пог	exclusiv	e address						

## 1.2 REGISTERS TABLE

The Modbus registers hold the internal controller parameters. Each parameter is a 16-bit word, with negative values represented as 2's complement.

Holding Registers	Parameter	Register Do	escription		
		Read: OUTPUT1 Setpoint .			
0000	SP	Write: OUTPUT1 Setpoint.			
		Range: from <b>5PL</b> to the value	ue specified in <b>SPH</b> .		
		Read: Temperature value m	easure.		
0001	PV1	Write: not allowed.			
0001		Range: It is equal to the sensor range used by the device.			
	IHM Status	Read: IHM Status.			
		Write: not allowed.			
0002		Value format:			
		Bit 0 – OUT1 flag	Bit 1 – OUT2 flag		
		Bit 10 - Decimal point	Bit 12 – Signal		
	Control Status	Read: OUTPUT1 Status.			
		Write: not allowed.			
0003		Value format:			
		Bit 0 – measured Underflow	Bit 1 - measured Overflow		
		Bit 8 – OUTPUT1 status	Bit13 – defrost controller		
	Displayed	Read: Parameter value displayed.			
0004		Write: not allowed.			
0004	Value	Maximum range: -199 to depends on the parameter be			

0005	Display version	Read: Version of the software implemented in the controller and screen number. Write: not allowed. Screen number formation: XXYYh, where:	
		$XX \rightarrow Version and YY \rightarrow screen number.$	
	Serial number	Read: First 3 digits of the controller serial number.	
0006	High	Write: not allowed.	
	riigii	Value format: XXXXh.	
	Serial number	Read: Last 3 digits of the controller serial number.	
0007	I ow	Write: not allowed.	
	LOW	Value format: XXXXh.	
	Hysteresis 1	Read: OUTPUT1 hysteresis.	
8000		Write: OUTPUT1 hysteresis.	
		Range: 0.1 to 50.0.	
		Read: Customer Offset for humidity.	
0009	Offset 1	Write: Customer Offset for humidity.	
		Range: -10.0 to 10.0	
		Read: Customer Offset for temperature.	
0010	Offset 2	Write: Customer Offset for temperature.	
		Range: -10.0 to 10.0	
0011	dF5	Defrost end Set Point.	
0012	Fr5	Set Point fan return after defrost.	
0013	F55	Set Point to turn off the fan by high temperature in the evaporator.	
	PV 2	Read: Temperature value measure.	
0014		Write: not allowed.	
0014		Range: It is equal to the sensor range used by the device.	

Table 1 - Registers table

**Note**: The SP, PV, Hysteresis and Offset values are always multiplied by 10 to account for the decimal point.

### 1.3 EXCEPTION RESPONSES - ERROR CONDITIONS

The MODBUS RTU protocol checks the CRC in the data blocks received. If there is a CRC error at reception, no response will be sent to the master. For commands received without error a consistency of command and requested registers is made. If invalid, an exception response is sent with the corresponding error code. In exception responses, the field corresponding to the Modbus command in the response is summed as 80H.

If a value write command in a parameter has a value outside the allowed range, no value will be written to that parameter, returning error code 03 in response.

Broadcast read commands are ignored by the controller and there is no response. It is only possible to write in broadcast mode. If a value write command in a parameter has a value outside the allowed range, no value will be written to that parameter, returning error code 03 in response.

Broadcast read commands are ignored by the controller and there is no response. It is only possible to write in broadcast mode.

Error Code	Error Description
01	Invalid Command or non-existent.
02	Invalid Register Number or out of range.
03	Invalid Register Quantity or out of range.

Table 2 – Error codes in exception response

## 1.4 ELECTRICAL CONNECTIONS

Use twisted pair, shielded, 3x 24 AWG and grounded wire at both ends.

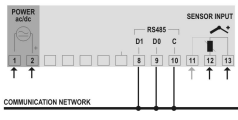


Fig. 01 – Communication electrical