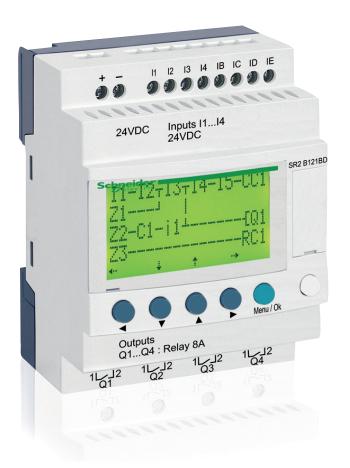
## Catalog | January 2022



# Zelio Logic

## Smart relays



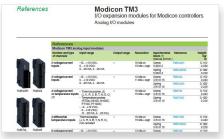






## Quick access to product information

## Get technical information about your product



Each commercial reference presented in a catalog contains a hyperlink. Click on it to obtain the technical information of the product:

- Characteristics, Dimensions and drawings, Mounting and clearance, Connections and schemas, Performance curves
- Product image, Instruction sheet, User guide, Product certifications, End of life manual

## Find your catalog

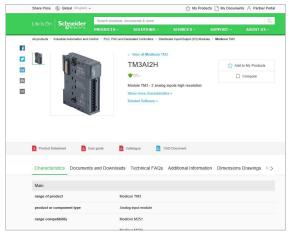


- > With just 3 clicks, you can access the Industrial Automation and Control catalogs, in both English and French
- > Consult digital automation catalogs at Digi-Cat Online

## Select your training



Find the right <u>Training</u> for your needs on our Global website
 Locate the training center with the selector tool, using this <u>link</u>





- Up-to-date catalogs
- Embedded product selectors,360° pictures
- Optimized search by commercial references

Life Is On



## Contents

## Zelio Logic

Si	mart relays	
Ge	eneralpag	e 2
Se	election guides:	
	Compact smart relays page	
	Modular smart relays and extensions page	e 6
	Compact and modular smart relays	
	Presentation	e 8
	Functions	
	- Definitionspage	12
	- Preset functionspage	13
	- SFC (GRAFCET) function page	13
	- Logic function page	
	- Macro function page	14
	- PID function page	14
	Description	
	- Compact smart relays page	
	- Modular smart relays page	
	- Digital I/O extension module page	15
	References	
	- Compact smart relays with displaypage	
	- Modular smart relays page	
	- Digital I/O extension module page	
	- Software	
	- Dedicated HMIpage	
	- Connection accessories page	
	- Memory cartridge page	
	- Mounting accessoriespage	21
	Communication	
	- Presentation page	22
	- Programming protocol description page	23
	Communication protocol: Modbus serial link	
	- Presentation page	
	- Connection examples page	
	- Functionspage	
	- Referencespage	29
	Communication protocol: Ethernet Modbus/TCP	
	- Presentation, descriptionpage	
	- Functionspage	
	- References page	29
	Analogue I/O extension module	
	- Presentation, description page	30
	- Referencespage	31
	Modem communication interface	
	- Presentation, descriptionpages 32 and	33
	- Functions, Setting-uppages 34 and	
	- References	
P	roduct reference index	
2		26
	index page	30

## **Zelio Logic** Smart relays for simple automation solutions

## Step into an intuitive world!



Designed for the management of simple automation systems, Zelio Logic smart relays, with their unique combination of value for money and ease of use, provide a real alternative to solutions based on hard-wired logic or dedicated cards.

Simple to select, install, and program, Zelio Logic is suitable for all your applications.

Zelio Logic is a flexible solution, offering you the choice of two ranges:

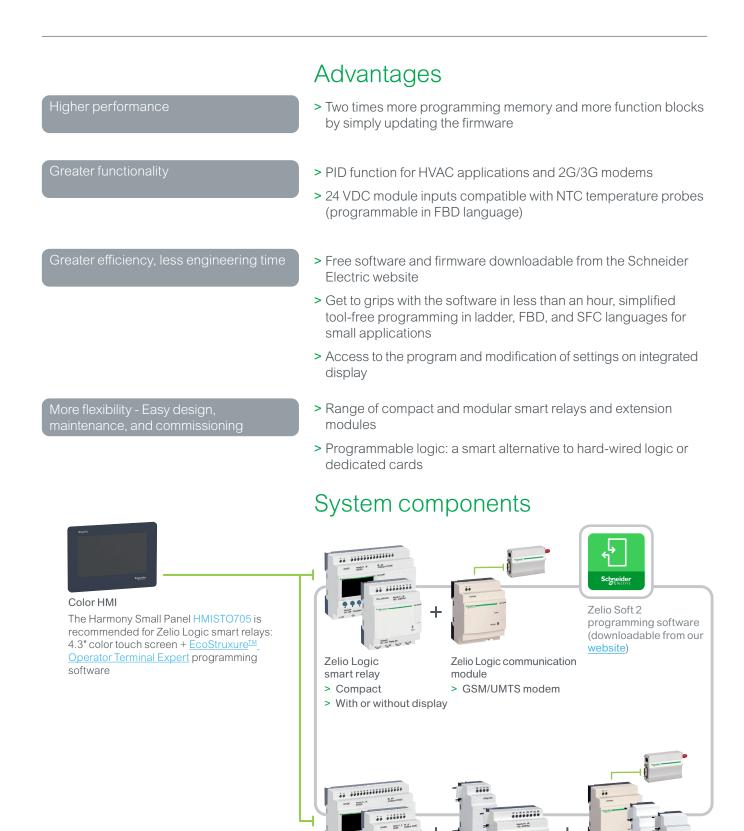
- > Compact versions with fixed configurations
- Modular versions that allow the use of extension modules with two programming languages (FBD or ladder).

Life Is On

Schneider Belectric



## Zelio Logic Smart relays for simple automation solutions



Zelio Logic

smart relay

> Modular

> With display

Zelio Logic I/O

> Analog I/O

> Discrete I/O

extension modules

Zelio Logic

communication modules

> GSM/UMTS modem

> Modbus serial link> Ethernet Modbus/TCP

## Zelio Logic Compact smart relays

Product type		Compact smart rela	iys									
Supply voltage		24 V ∼	and and a sea of a se	48∨∿	100240 V ~		E Produces Na Salata na na na na na na	12 V		1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Number of I/O		12	20	20	10	12	20	12	20	10	12	20
Number of discrete		8 (0)	12 (0)	12 (0)	6 (0)	8 (0)	12 (0)	8 (4)	12 (6)	6 (0)	8 (4)	12 (2), 12 (6)
(including analog i Number of "relay"	inputs) //"transistor" outputs	4/0	8/0	8/0	4/0	4/0	8/0	4/0	8/0	4/0	4/0, 0/4	8/0, 0/8
With display, with o Programming langu		SR2B●●1B FBD (1) or ladder		-	<b>SR2Beee1FU</b> FBD (1) or ladder			<b>SR2B●●1JD</b> FBD <i>(1)</i> or ladder		<b>SR2BeeeBD</b> FBD (1) or ladder		
With display, without Programming langu	out clock	-		SR2A201E Ladder only (2)	SR2A•••1FU Ladder only (2)			-		SR2A•••BD Ladder only (2)		
Without display, w Programming langu	vith clock	SR2E••1B FBD (1) or ladder		-	SR2Eeee1FU FBD (1) or ladder			-		SR2EeeeBD FBD (1) or ladder		
Without display, w Programming langu		-		-	SR2Deee1FU Ladder only (2)			-		SR2DeeeBD Ladder only (2)		
Programming soft	tware (see page 20)	"Zelio Soft 2" ESR2S	FT01 (downloadable from our	<u>website</u> )	"Zelio Soft 2" ESR2S	FT01 (downloadable from	n our website)					
Connection accessories	Serial link cable	SR2CBL01			SR2CBL01							
(see page 20)	USB connecting cable	SR2USB01			SR2USB01							
	Connecting cable for HMI terminals	SR2CBL09 for Harm	ony terminals HMISTO705 (2	)	SR2CBL09 for Harmony terminals HMISTO705 (2)							
	Bluetooth interface	SR2BTC01			SR2BTC01							
Memory cartridge	(see page 20)	SR2MEM02 ( incompatible with	sR2COM01)		SR2MEM02 (A incompatible with	SR2COM01)						
"Discovery" packs	<b>s</b> (see page 16)	-			SR2PACK•FU			-		SR2PACK•BD		
Modem communic	cation interface (see page 35)	SR2COM01			SR2COM01 (for SR2E	3 and SR2E)		SR2COM01		SR2COM01 (for SF	R2B and SR2E)	
GSM/UMTS moder	m (see page 35)	SR2MOD02			SR2MOD02			SR2MOD02		SR2MOD02		
Alarm managemer	nt software (see page 35)	"Zelio Logic Alarm" E	SR2SFT02 (downloadable fro	om our website)	"Zelio Logic Alarm" E	SR2SFT02 (downloadabl	le from our website)					
Converters (therm Pt100 probes, and	nocouple types J and K, I voltage/current)	-			-			RM••••BD: Refer to	the Harmony Analog catalog	Ref. DIA5ED2210501	EN	
Power supplies for	r DC control circuit	-			Refer to the Modicon	Power Supply catalog Re	ef. <u>DIA3ED2170401EN</u> and our w	vebsite <u>www.se.com</u>				
References		SR2eee1B		SR2A201E	SR2eee1FU			SR2B●●1JD		SR2•••BD		
Page		16 and 17		16	16 and 17			16		16 and 17		
(1) FBD: Function blo	ock diagram											

(1) FBD: Function block diagram. (2) The Harmony HMISTO705 terminals cannot be used on logic modules that only use the LADDER language.

## Selection guide

**Zelio Logic** Modular smart relays I/O extension modules Network communication extension modules

References         SR3Be+IB         SR3Be+IFU         SR3B261JD         SR3Be+BD         SR3Be+IFU         SR3B261JD         SR3Be+IFU         SR3Be+IFU <th< th=""><th>Product type</th><th>Modular smart relays</th><th></th><th></th><th></th><th></th></th<>	Product type	Modular smart relays						
<table-container>Interest Name </table-container>		a por and a port of the second s			And the second s			
<table-container>  Network Note N</table-container>	Supply voltage	$24$ V $\sim$	100240 V $\sim$	12 V	24 V			
martial m	Number of I/O	10 26	10 26	26	10 26			
Name dargety management 40 0.0 40 0.0 0		6 (0) 16 (0)	6 (0) 16 (0)	16 (6)	6 (4) 16 (6)			
<table-container>      Regression of the strategy of t</table-container>		4/0 10/0	4/0 10/0	10/0	4/0, 0/4 10/0, 0/10			
Bit								
MBC concenting allow financial MMB TOP 5       SR240901       SECURD Provingence MMB TOP 5       SR240001       SECURD Provingence MMB TOP 5       SECURD Provingence			r <u>website</u> )		rr <u>website</u> )			
Main       Selected is instruction       Select	accessories USB connecting cable							
Manual Status	(see page 20) Connecting cable for HMI	SR2CBL09 for Harmony terminals HMISTO705		SR2CBL09 for Harmony terminals HMISTO705				
Manuary and Manuary and SR2C0001       Manuary and		SR2BTC01		SR2BTC01				
Advance         SP2COV/01	Memory cartridge (see page 20)							
SR24002         SR24002         Call Using Names end (see 10 )       Call Using Name (see 10 )         Call Using Name (see 10 )       Call Using Name (see 10 )         Call Using Name (see 10 )       Call Using Name (see 10 )         Call Using Name (see 10 )       Call Using Name (see 10 )         Call Using Name (see 10 )       Call Using Name (see 10 )         Call Using Name (see 10 )       Call Using Name (see 10 )         Call Using Name (see 10 )       SR38-s1FU       SR38-s1FU <th< th=""><th>"Discovery" packs (see page 18)</th><th>-</th><th>SR3PACK•BD</th><th>-</th><th>SR3PACKeBD</th><th></th></th<>	"Discovery" packs (see page 18)	-	SR3PACK•BD	-	SR3PACKeBD			
Alarm management software (see more )       Yale Logic Alarm'ESR2SFT02 (downloadable from our website)       Yale Logic Alarm'ESR2SFT02 (downloadable from our website)         Converse (the mocouple yebs and K, Pt00 probes, and K,	Modem communication interface (see page 35)	SR2COM01		SR2COM01				
Convertes (the monocupile types J and K, P1100 proble)	· · · · · · · · · · · · · · · · · · ·							
and control direction       -       -       References       SR38e+18       SR38e+19       SR38e+10       SR38e+10 <t< td=""><td></td><td></td><td>om our website)</td><td></td><td></td><td></td></t<>			om our website)					
References         SR38=+1B         SR38=+1FU         SR38264JD         SR38=+BD         SR38=+2B           Page         16         18		-		<b>RMeeeeBD</b> : Refer to the Harmony Analog catalog	g Ref. <u>DIA5ED2210501EN</u>			
Page       16       16       16       16       16       16       16         Corresponding extension module type       Discrete V0 extension modules       Discrete V0 extension modules       Network communications modules       Network	Power supplies for DC control circuit	-		Refer to the Modicon Power Supply catalog Ref. DIA3ED2170401EN and our website www.se.com				
Corresponding extension module type     Discrete I/O extension modules     Discrete I/O extension modules     Network communication modules     Network communication modules     IO extension modules       Modius serial link (server)     Image: Construction modules	References	SR3Bee1B	SR3B●●1FU	SR3B261JD	SR3B•••BD			
Image: And a	Page	18	18	18	18			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Corresponding extension module type	Discrete I/O extension modules			Modbus serial link Ethernet port (serv	s I/O extension modules er) Analog Discrete		
Number of I/O         6         10         14         6         10         14         6         10         14         • Number of words: (or analog inputs)         • Number of words: (or analog inputs)         • Number of words: (or analog unputs)					a and a and			
r(s)		6 10 14	6 10 14	6 10 14	<ul> <li>Number of words:</li> <li>Number of words</li> </ul>	4 6 10 14		
Type and number of relay outputs       2 (0)       4 (0)       6 (0)       2 (0)       4 (0)       6 (0)       2 (0)       4 (0)       6 (0)       1 (status)       0 (2)       2 (0)       4 (0)       6 (0)         References       SR3XTeeeB       SR3XTeeeFU       SR3XTeeeJD       SR3XTeeeJD       SR3XTeeeBD       SR3XTeeeBED       SR3XTeeeBED       SR3XTeeeBED       SR3XTeeeBED       SR3XTeeeBED	Type and number of discrete inputs (or analog inputs)	4 (0) 6 (0) 8 (0)	4 (0) 6 (0) 8 (0)	4(0) 6(0) 8(0)	$\Box$ 4 (outputs) $\Box$ 4 (outputs)	0 (2) 4 (0) 6 (0) 8 (0)		
		2 (0) 4 (0) 6 (0)	2 (0) 4 (0) 6 (0)	2 (0) 4 (0) 6 (0)		0 (2) 2 (0) 4 (0) 6 (0)		
	References	SR3XTeeeB	SR3XT•••FU	SR3XTeeeJD	SR3MBU01BD SR3NET01BD	SR3XT43BD SR3XT•••BD		
Page 19 19 19 19 31 19	Page	19		19	29	31 19		





Zelio Logic compact smart relay

## Combination of modular smart relays and extension modules



- 1 Modular Zelio Logic smart relay (10 or 26 I/O)
- 2 Discrete (6, 10, or 14 I/O) or analog (4 I/O) I/O extension module



- 1 Modular Zelio Logic smart relay (10 or 26 I/O)
- 2 Modbus serial link or Ethernet Modbus/TCP network communication extension modules
- 3 Discrete (6, 10, or 14 I/O) or analog (4 I/O) I/O extension module

▲ Observe the order of assembly above when using a Modbus server or Ethernet server network communication extension module and a discrete or analog I/O extension module.

An I/O extension module cannot be inserted before a network communication extension module.

### Presentation

Zelio Logic smart relays are designed for use in small automated systems. They are used in both the industrial and commercial sectors.

- For industry:
- automation of small finishing, production, assembly, or packaging machines
- $\,\square\,$  small automated systems operating at 48 V  $\sim$  (hoisting application, etc.)
- □ decentralized automation of ancillary equipment for large and medium-sized machines (in the textile, plastics, materials processing sectors, etc.)
- □ automation systems for agricultural machinery (irrigation, pumping, greenhouses, etc.)

#### For the commercial/building sectors:

- automation of barriers, roller shutters, access control
- □ automation of lighting systems
- automation of compressors and air conditioning systems
- □ etc.

Their compact size and ease of setup make them a competitive alternative to solutions based on cabled logic or specific cards.

#### Programming

Simple programming, backed up by the universal nature of the languages, meets the requirements of automation specialists and the needs of electricians. Programming can be performed:

- □ locally, using the buttons on the Zelio Logic smart relay (ladder language)
- on a PC using "Zelio Soft 2" software

When using a PC, programming can be performed either in ladder language or in function block diagram (FBD) language (see page 10).

The LCD display unit backlight (1) is activated by pressing one of the six programming buttons on the Zelio Logic smart relay or by programming with "Zelio Soft 2" software (e.g. flashing when diagnosing a malfunction).

The clock has a lithium battery, which gives it an independent operating time of 10 years. Data backup (preset values and current values) is provided by an EEPROM Flash memory (with the same lifetime as the smart relay).

#### **Compact smart relays**

Compact smart relays meet requirements for simple automation systems. The number of I/O can be:

- 12 or 20 I/O, supplied with 24 V  $\sim$  or 12 V = power
- 20 I/O, supplied with 48 V  $\sim$  power
- 10, 12, or 20 I/O, supplied with 100...240 V ~, or 24 V == power

#### Modular smart relays and extension modules

- The number of I/O for modular smart relays can be:
- 26 I/O, supplied with 12 V == power

■ 10 or 26 I/O, supplied with 24 V ~, 100...240 V ~, or 24 V .... power

To improve performance and flexibility, Zelio Logic modular smart relays can take extension modules to obtain a maximum of 40 I/O.

- Modbus serial link or Ethernet Modbus/TCP network communication extension modules, supplied with 24 V --- power via the Zelio Logic smart relay at the same voltage
- Analog I/O extension module with 4 I/O, supplied with 24 V --- power via the Zelio Logic smart relay at the same voltage
- Discrete I/O extension modules with 6, 10, or 14 I/O, supplied with power via the Zelio Logic smart relay at the same voltage

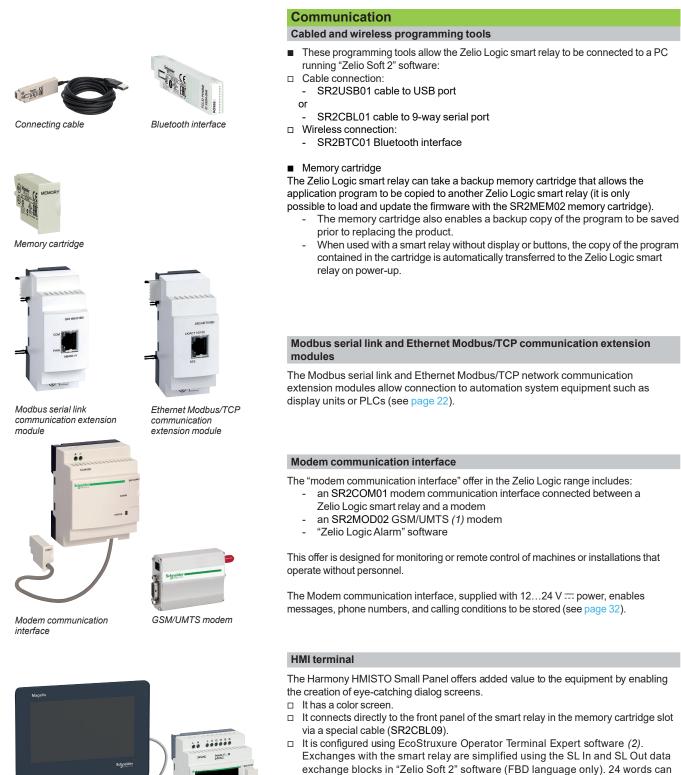
(1) LCD: Liquid crystal display

## Presentation (continued)

HMISTO705 Small

Panel

## **Zelio Logic** Compact and modular smart relays



be exchanged in each direction.

(1) Global System Mobile (2G)/Universal Mobile Telecommunications System (3G)
 (2) Visit <u>EcoStruxure Operator Terminal Expert</u> on our website.

Zelio Logic compact smart relav + SR2CBL09 cable

## Presentation

**Zelio Logic** Compact and modular smart relays "Zelio Soft 2" programming software

### "Zelio Soft 2" for PC – version 5.1 (1)

#### "Zelio Soft 2" software enables:

- programming in ladder language or function block diagram (FBD) language (see page 12)
- simulation, monitoring, and supervision
- uploading and downloading of programs
- print-out of customized files
- automatic program compilation
- online help

### Consistency checks and application languages

"Zelio Soft 2" monitors applications by means of its consistency check function. An indicator turns red at the slightest input error (ladder language). The problem can be located by simply clicking the mouse.

"Zelio Soft 2" software allows users to switch between the six available languages (English, French, German, Italian, Portuguese, and Spanish) at any time and edit the application file in the selected language.

#### Inputting messages for display on Zelio Logic

"Zelio Soft 2" software allows text function blocks to be configured, which can then be displayed on Zelio Logic smart relays that have a display.

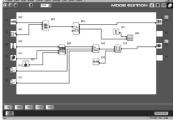
#### Program testing

Two test modes are provided:

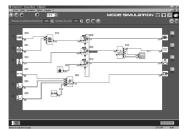
- Simulation mode in "Zelio Soft 2" is used to test a program without a Zelio Logic smart relay, i.e. to:
- enable discrete inputs
- □ display output status
- □ vary the voltage of the analog inputs
- □ enable the programming buttons
- □ simulate the application program in real time or in accelerated time
- □ display the different active program elements dynamically in red
- Monitoring mode is used to test the program executed by the smart relay, i.e. to:
- □ display the program "online"
- □ force inputs, outputs, auxiliary relays, and current function block values
- □ adjust the date and time
- switch from STOP mode to RUN mode and vice versa

In simulation or monitoring mode, the supervision window allows users to view the status of the smart relay I/O within the application environment (diagram or image).

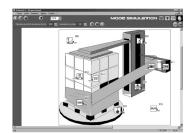
(1) These functions exist for versions  $\geq \vee 5.1$ .



Programming in FBD language



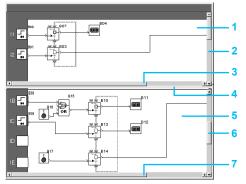
Simulation mode



Supervision window

## Zelio Logic

Compact and modular smart relays "Zelio Soft 2" programming software



Structure of a split wiring sheet

## **User interfaces**

"Zelio Soft 2" software (versions ≥ 4.1) improves the ease of use of user interfaces for the following functions:

#### "Split wiring sheet" function (ladder and FBD language)

The wiring sheet can be split into two to allow two separate parts of the wiring sheet to be displayed on the same screen. This can be used to:

- Display the required function blocks in the top and bottom parts of the screen
- Move the split bar as required
- Connect the function blocks between the two parts of the wiring sheet

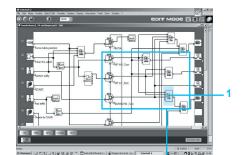
The split wiring sheet is structured as follows:

- 1 View of top part
- 2 Top window vertical scroll bar
- 3 Top window horizontal scroll bar
- 4 Split bar
- 5 View of bottom part
- 6 Bottom window vertical scroll bar
- 7 Bottom window horizontal scroll bar

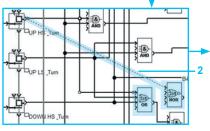
#### "Replace function block" function (FBD language)

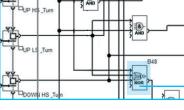
This function allows a block to be replaced without losing the input and output connections.

E.g. replacing an "OR" block with a "NOR" block



1 "OR" block to be replaced





2 Move the links to the new "NOR" block

3 Delete the "OR" block and position the "NOR" block in its place

## "Time Prog simulation" (ladder and FBD languages)

Ladder or FBD program simulation mode allows the program to be debugged by simulating it on the software workshop host computer. A function allows the time on the simulator clock to be modified by setting it to 3 s before the start of the next event.

The "Next event" button 1 is used to modify the simulator clock 2.



"Acceleration and simulation terminals" window



**Zelio Logic** Compact and modular smart relays "Zelio Soft 2" programming software

Ladder language	)		
Definitions			
	Ö۲	elementary function bloo and variables.	es a ladder program to be written with elementary functions, cks, and derived function blocks, as well as with contacts, coils, can be annotated. Text can be placed freely within the graphic.
Text function block	TimerImage: Constraint of the series o	<ul> <li>directly on the device to for the first time.</li> <li>"Ladder input" mode, whadditional features.</li> <li>Two types of symbol car</li> <li>ladder symbols</li> <li>electrical symbols</li> <li>"Ladder input" mode als with each program line.</li> <li>Instant switching from or clicking the mouse.</li> <li>Up to 240 (1) ladder diagonal for the function block of the functions</li> <li>16 text function block of (1) up/down counter (1) kHz</li> <li>16 analog comparate</li> <li>8 clocks, each with 4</li> <li>56 (1) auxiliary relay</li> <li>8 counter comparate</li> <li>utomatic daylight sa</li> </ul>	rs users who have programmed the Zelio Logic smart relay achieve the same ease of use, even when using the software nich is more intuitive, is very user-friendly and incorporates many in be used in ladder programming language: to allows the creation of mnemonics and comments associated ne input mode to the other is possible at any time, simply by gram lines can be programmed, with 5 contacts and 1 coil per ks of which can be configured from among 11 different types 99 hours) tters from 0 to 32,767 2) ors 4 channels 55 ors
Functions Position	Electrical diagram	Ladder language	Comment
Contact	4 2 5 0 7 6 7 7 0 7 0 7 7		I corresponds to the real state of the contact wired to the smart relay input. i corresponds to the inverse state of the contact wired to the smart relay input.
Standard coil	A2	-( )-	The coil is energized when the contacts to which it is connected are closed.
Latch coil (Set)	A2 A1	—(s)—	The coil is energized (set) when the contacts to which it is connected are closed. It remains energized even if the contacts are no longer closed.
Unlatch coil	A1	—(R)—	The coil is de-energized (reset) when the contacts to which it is

(1) Possible using version V5.0 and above of "Zelio Soft 2" provided that the SR2COM01 communication module is not used. If this module is used, 16 timers, 16 counters, and 32 auxiliary relays are available and the program is limited to 120 ladder diagram lines.

A2 D

It remains de-energized even if the contacts are no longer closed.

connected are closed.

(Reset)

## **Zelio Logic** Compact and modular smart relays "Zelio Soft 2" programming software

## Function block language (FBD/Grafcet SFC/logic functions) (1)

#### **Definition:**

FBD language allows graphical programming based on the use of predefined function blocks. It provides the use of 36 pre-programmed functions for counting, time delay, timing, switching threshold definition (e.g. temperature regulation), pulse generation, time programming, multiplexing, and display. There are also 7 SFC functions and 6 logic functions.

## Pre-programmed functions

TIMER AC	-FILLER BH	f TIMER Li	TIMER BW	_ <del></del> TIMER AC
			j_j_j	
MER A-C	TIMER B/H	∺++× TIMER Li	TIMER BW	TIMER A-C
imer. Function A/C DN-delay and OFF-delay)	Timer. Function BH (adjustable pulsed signal)	Pulse generator (ON-delay, OFF-delay)	Timer. Function BW (pulse on rising/falling edge)	Timer. Function A/C with external preset adjustment (ON-delay and OFF-delay)
TIMER BH			SET-RESET	BOOLEAN
imer. Function BH with external reset adjustment adjustable pulsed signal)	Pulse generator with external preset adjustment (ON-delay, OFF-delay)	Impulse relay function	Bistable latching – Priority assigned to either SET or RESET function	Allows logic equations to be created between connected input
	PRESET COUNT	UP DOWN COUNT	PRESET H-METER	10:29 TIME PROG
Cam programmer	Up/down counter	COUNT Up/down counter with external preset	H-METER Hour counter (hour, minute preset)	TINE PROG Time programmer, weekly and annual
		고 MUX 고 MUX	MAX COMP IN ZONE	ADD/SUB
GAIN Allows conversion of an analog ralue by change of scale and offset	TRIGGER Defines an activation zone with hysteresis	Multiplexing functions on 2 analog values	Zone comparison (Min. ≤ Value ≤ Max.)	Add and/or subtract function
× Z=	TEXT	DISPLAY	сом сом	
Iultiply and/or divide function	Display of 4 digital and analog data, date, time, messages for Human-Machine interface	Display of digital and analog data, date, time, messages for Human-Machine interface	Sending of messages with communication interface (see page 32)	Comparison of 2 analog values using the operands =, >, <, $\leq$ , $\geq$ , $\neq$
STATUS		SPEED COUNT		
ccess to smart relay status	Storage of 2 values simultaneously	Fast counting up to 1 kHz	Analog-to-digital converter	Digital-to-analog converter
SL≔ZJI In	SL Out			₽ID
nput of a word via serial link	Output of a word via serial link	Tracks the sun's position	Outputs the sunrise and sunset times	Temperature, level, flow rate, or pressure control functions
ITC temperature probe input SFC functions (GRAFCET	")			
				CONV-OR 2
ESET-INIT	INIT STEP	STEP	DIV-OR 2	CONV-OR2
eset initial step DIV-AND 2	Initial step	SFC step	Divergence to OR	Convergence to OR
V-AND 2				
ivergence to AND	Convergence to AND			
_ogic functions				
& AND	∋)- <sup>or</sup> <b>∃</b> 8		OR Det XOR	-1>>-NOT
AND	OR NA		XOR	NOT function
ND function	OR function NOT	ne nok	AUK	NU I

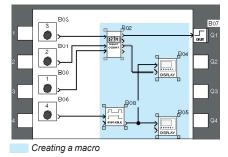
(1) FBD: Function block diagram. SFC: Sequential function chart
 (2) Possible in version V5.0 or above of "Zelio Soft 2"

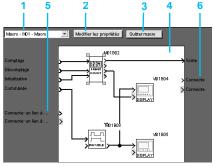
## **Zelio Logic**

Compact and modular smart relays "Zelio Soft 2" programming software

## Function block language (FBD/Grafcet SFC/logic functions) (continued)

## **Macro function**

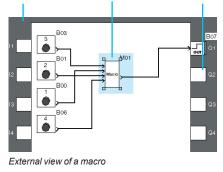




Inside a macro

- Select macro
- 2 Edit properties
- Return to external view of a macro 3
- 4 Internal function block in the macro
- 5 Non-connected inputs
- Non-connected outputs 6

#### **PID** function



- 1 Input connections
- 2 Output connection
- 3 Macro function block

#### A macro is a group of function blocks. It is characterized by its number, name, links, internal function blocks (255 max.) and its I/O connections.

Seen from the outside, a macro behaves like a function block with inputs and/or outputs likely to be connected to links.

Once created, a macro can be manipulated like a function block:

- Macro characteristics:
- The maximum number of macros is 64.
- A dedicated macro password can be used to protect their content.
- A macro can be edited/duplicated п
- A macro's comments can be edited.

Macro properties: 

A "Macro Properties" dialog box is used to enter

- or modify the properties of a macro.
- The properties of a macro are as follows:
- □ Macro name (optional) П
  - Block symbol, which may be: - an identifier
  - an image
  - Name of inputs
- Name of outputs

Presentation

module

Enable > > Analog output B000 > PWM output Measure > Preset setpoint > Kp PID Setpoint activation > **>** Ti PID **B003** > Td > > Current setpoint (FILL) TEXT Programming the PID function



Modifying parameters (Kp, Ti, Td) using the programming and parameter setting buttons

## in any smart relay to be used. Depending on the period set for PWM, and to help extend

service life, a smart relay equipped with transistor outputs is recommended.

The PID function block is used to program simple

temperature, level, or pressure control functions.

most common actuators available on the market:

□ Analog output, requiring the use of a modular

PWM output, enabling the integrated outputs

smart relay and an analog I/O extension

Two types of output enable adaptation to the

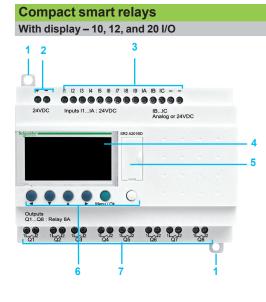
### Programming

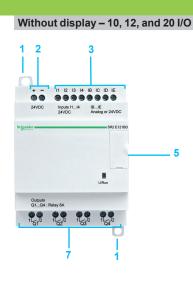
PID function blocks are available in FBD language. To help with tuning, default parameters are available for several typical applications (flow, level, pressure, temperature). These parameters can be modified.

### Tuning

The TEXT and DISPLAY function blocks are used to help tune the control parameters (Kp, Ti, Td) without using Zelio Soft 2: the parameters can be modified directly using the buttons on the front of the smart relay and the display.

## Zelio Logic Compact and modular smart relays



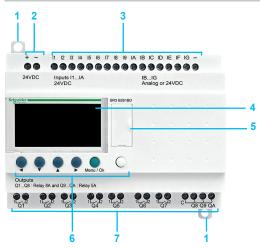


Zelio Logic compact smart relay front panels comprise:

- 1 Two retractable mounting lugs
- 2 Two power supply terminals
- 3 Terminals for connecting the inputs4 Backlit LCD display with 4 lines of
- 4 Backlit LCD display with 4 lines of 18 characters
- 5 Slot for memory cartridge or connection to PC, modem communication interface, HMI terminal (Harmony Small Panel), or Bluetooth interface
- 6 6 buttons for programming and parameter entry
- 7 Terminals for connecting the outputs

## Modular smart relays

#### With display - 10 and 26 I/O

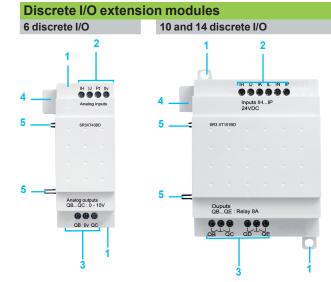


## Zelio Logic modular smart relay front panels comprise:

- 1 Two retractable mounting lugs
- 2 Two power supply terminals
- 3 Terminals for connecting the inputs
- 4 Backlit LCD display with 4 lines of 18 characters
- 5 Slot for memory cartridge or connection to PC, modem communication interface, HMI terminal (Harmony Small Panel), or Bluetooth interface
- 6 6 buttons for programming and parameter entry
- 7 Terminals for connecting the outputs

Discrete I/O extension module front panels comprise:

- 1 Two retractable mounting lugs
- 2 Terminals for connecting the inputs
- 3 Terminals for connecting the outputs
- 4 Connector for connection to the Zelio Logic smart relay (powered via the Zelio Logic smart relay)
- 5 Locating pegs



## References

## **Zelio Logic**

Compact smart relays



SR2A201BD







Modem communication interface

#### **Compact smart relays with display** Number Discrete Including Relay Transistor Clock Reference Weight of I/O inputs 0-10 V : outputs outputs kg/ analog inputs Ĭb 24 V $\sim$ power supply 12 SR2B121B 0.250 8 0 4 0 Yes 0.551 20 SR2B201B 12 0 8 0 Yes 0.380 0.838 48 V $\sim$ power supply **SR2A201E** 20 0 380 12 0 8 0 No (1) 0.838 100...240 V $\sim$ power supply 10 6 0 4 0 No SR2A101FU 0.250 (1) 0.551 12 8 0 4 0 SR2B121FU 0.250 Yes 0.551 20 12 0 8 0 No SR2A201FU 0.380 0.838 (1) SR2B201FU Yes 0.380 0.838 12 V .... power supply 12 8 4 4 0 Yes SR2B121JD 0.250 0.551 20 12 6 8 0 Yes SR2B201JD 0.380 0.838 24 V --- power supply SR2A101BD 0.250 10 6 0 4 0 No (1) 0.551 12 8 4 0 SR2B121BD 4 Yes 0.250 0.551 (2) 0 4 Yes SR2B122BD 0.220 (2) 0.485 20 12 2 8 0 No SR2A201BD 0.380 0.838 (1) 6 8 0 Yes SR2B201BD 0.380 (2) 0.838 0 8 Yes SR2B202BD 0.280 (2)

## "Zelio Soft 2" software

See page 20

Accessories See page 20.

## Compact "discovery" packs

Pack contents: Compact smart relays with display SR2Beeeee + PC connecting cable SR2USB01

Number of I/O	Pack contents (references)	Reference	Weight kg/ <i>Ib</i>
100240 V $\sim$ pov	ver supply		
12	SR2B121FU	SR2PACKFU	0.700
	+ SR2USB01		1.543
20	SR2B201FU	SR2PACK2FU	0.850
	+ SR2USB01		1.874
24 V power sup	ply		
12	SR2B121BD	SR2PACKBD	0.700
	+ SR2USB01	(2)	1.543
20	SR2B201BD	SR2PACK2BD	0.700
	+ SR2USB01	(2)	1.543
Modem comm	unication interface		
12 24 V - nower	supply		

0.617

1224 v power supply	
Description	Reference
Modem communication interface	See page 32

 (1) Programming in ladder language only
 (2) The 0-10 V --- analog inputs on SR2BeeeBD compact smart relays can be connected to NTC (negative temperature coefficient) temperature probes. See probes on page 21.

## References (continued)

## Zelio Logic Compact smart relays





"Zelio Soft 2" software



Modem communication interface

				t display			
Number of I/O	Discrete inputs	Including 0-10 V analog inputs	Relay outputs	Transistor outputs	Clock	Reference	Weight kg/ <i>Ib</i>
24 V $\sim$ I	power su	pply					
12	8	0	4	0	Yes	SR2E121B	0.220 <i>0.485</i>
20	12	0	8	0	Yes	SR2E201B	0.350 <i>0.772</i>
10024	l0 V $\sim$ po	wer supply					
10	6	0	4	0	No	SR2D101FU (1)	0.220 <i>0.485</i>
12	8	0	4	0	Yes	SR2E121FU	0.220 <i>0.485</i>
20	12	0	8	0	No	SR2D201FU (1)	0.350 <i>0.772</i>
					Yes	SR2E201FU	0.350 <i>0.772</i>
24 V I	power su	pply					
10	6	0	4	0	No	SR2D101BD (1)	0.220 <i>0.4</i> 85
12	8	4	4	0	Yes	SR2E121B (2)	0.220 <i>0.485</i>
20	12	2	8	0	No	SR2D201BD (1)	0.350 <i>0.772</i>
		6	8	0	Yes	SR2E201BD (2)	0.350 0.772

See page 20.

Accessories

See	nade	20
OCC	page	20.

Modem communication interface					
1224 V power supply					
Description	Reference				
Modem communication interface	See page 32				

(1) Programming in ladder language only
 (2) The 0-10 V --- analog inputs on SR2Ee••BD compact smart relays can be connected to NTC (negative temperature coefficient) temperature probes. See probes on page 21.

## References

## Zelio Logic

Modular smart relays



SR3B261B



"Zelio Soft 2" software



Modu	lar sma	rt relays	with dis	splay			
Number of I/O	Discrete inputs	Including 0-10 V analog inputs	Relay outputs	Transistor outputs	Clock	Reference	Weight kg/ <i>Ib</i>
24 V $\sim$	power su	pply					
10	6	0	4	0	Yes	SR3B101B	0.250 <i>0.551</i>
26	16	0	10 <i>(1)</i>	0	Yes	SR3B261B	0.400 <i>0.882</i>
1002	40 V $\sim$ pc	ower supply	1				
10	6	0	4	0	Yes	SR3B101FU	0.250 <i>0.551</i>
26	16	0	10 <i>(1)</i>	0	Yes	SR3B261FU	0.400 <i>0.882</i>
12 V	power su	pply					
26	16	6	10 <i>(1)</i>	0	Yes	SR3B261JD	0.400 <i>0.882</i>
24 V	power su	pply					
10	6	4	4	0	Yes	SR3B101BD (2)	0.250 <i>0.551</i>
			0	4	Yes	SR3B102BD (2)	0.220 <i>0.485</i>
26	16	6	10 <i>(1)</i>	0	Yes	SR3B261BD (2)	0.400 <i>0.882</i>
			0	10	Yes	SR3B262BD (2)	0.300 <i>0.661</i>

## "Zelio Soft 2" software

See page 20.

## Accessories

See page 20.

### Modular "discovery" packs

Pack contents: Modular smart relays wit	h display <b>SR3B</b> eeee + PC connectin	g cable SR2USB01	
Number of I/O	Pack contents (references)	Reference	Weight kg/ <i>Ib</i>
100240 V $\sim$ pow	ver supply		
10	SR3B101FU + SR2USB01	SR3PACKFU	0.700 1.543
26	SR3B261FU + SR2USB01	SR3PACK2FU	0.850 1.874
24 V power sup	ply		
10	SR3B101BD <b>(2)</b> + SR2USB01	SR3PACKBD (2)	0.700 1.543
26	SR3B261BD <b>(2)</b> + SR2USB01	SR3PACK2BD (2)	0.850 1.874

(1) Including 8 outputs with maximum current of 8 A and 2 outputs with maximum current of 5 A. **Note**: The Zelio Logic smart relay and its associated extension modules must have an identical voltage to be able to operate together.

(2) The 0-10 V ---- analog inputs on SR3BeeeBD modular smart relays can be connected to NTC (negative temperature coefficient) temperature probes. See probes on page 21.

## Zelio Logic

Modular smart relays



Modbus serial link communication extension module



Ethernet Modbus/TCP communication extension module

Communication extension module (1)					
24 V power supply (via SR3BBD smart relays)					
Used for	Communication ports	Reference			
SR3Bee1BD and SR3Bee2BD Zelio Logic modular smart relays	Modbus RS485 serial link (RJ45)	See page 22			
	Ethernet Modbus/TCP (RJ45)	See page 22			

	Analo	g I/O e	xtension	module	<b>e</b> (2)		
24 V power supply (via Zelio Logic SR3BBD s			BD smart rela	ay)			
	Number	Inputs	Including	-	Including	0-10 V	Reference
	of I/O		0-10 V	0-20 mA	Pt100	output	
4	Ļ	2	Up to 2	Up to 2	Up to 1	2	See page 30

Disc	rete I/O extens	ion modules		
Numbe of I/O	r Discrete inputs	Relay outputs	Reference	Weight kg/ <i>Ib</i>
24 V $\sim$	power supply (vi	a Zelio Logic SR3B••	<ul> <li>B smart relays)</li> </ul>	
6	4	2	SR3XT61B	0.125 <i>0.276</i>
10	6	4	SR3XT101B	0.200 <i>0.441</i>
14	8	6 (3)	SR3XT141B	0.220 <i>0.485</i>
100-24	10 V $\sim$ power supp	oly (via Zelio Logic SR	3BeeeFU smart relays)	
6	4	2	SR3XT61FU	0.125 <i>0.276</i>
10	6	4	SR3XT101FU	0.200 <i>0.441</i>
14	8	6 (3)	SR3XT141FU	0.220 <i>0.485</i>
12 V	power supply (vi	a Zelio Logic SR3B26	1JD smart relay)	
6	4	2	SR3XT61JD	0.125 <i>0.276</i>
10	6	4	SR3XT101JD	0.200 <i>0.441</i>
14	8	6 (3)	SR3XT141JD	0.220 <i>0.485</i>
24 V	power supply (vi	a Zelio Logic SR3B••	<ul> <li>BD smart relays)</li> </ul>	
6	4	2	SR3XT61BD	0.125 <i>0.276</i>
10	6	4	SR3XT101BD	0.200 <i>0.441</i>
14	8	6 (3)	SR3XT141BD	0.220 <i>0.485</i>
Mode	om communic	ation interface (4)		

Modem communication interfac	<b>e</b> (4)
1224 V power supply	
Description	Reference
Modem communication interface	See page 32

See page 22.
 See page 30.
 Including 4 outputs with maximum current of 8 A and 2 outputs with maximum current of 5 A.
 See page 32.
 Note: The Zelio Logic smart relay and its associated extension modules must have an identical voltage to be able to operate together.



SR3XT141JD



Modem communication interface

**References** (continued)

## **Zelio Logic** Compact and modular smart relays





HMISTO705

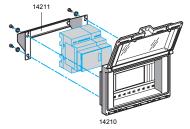








SR2MEM02





Modicon regulated switch mode power supply ABLM1A24012

Description	Use	Reference	Weight kg/
			Ik
"Zelio Soft 2" software	)		
Programming software "Zelio Soft 2", multilingual	For PC and 32-bit and 64-bit operating systems compatible with Windows 7, 8.1, and 10 This software was previously supplied on CD. It is now supplied as a free download available on our <u>website</u> .	Free download from our <u>website</u>	
HMI			
Harmony Small Panel with color TFT touch screen	4.3" color screen 26 MB application memory capacity Programmed using EcoStruxure Operator Terminal Expert	HMISTO705 (1) (3)	0.22 0.48
Connection accessori	es		
<b>Connecting cables</b> Length: 3 m <i>(</i> 9. <i>84 ft)</i> For use with "Zelio Soft 2"	Between the PC (9-way SUB-D connector) and the Zelio Logic smart relay (programming port connector)	SR2CBL01	0.15 0.33
	Between the PC (USB connector) and the Zelio Logic smart relay (programming port connector)	SR2USB01	0.10 0.22
Connecting cables Length: 2.5 m (8.2 ft)	Between the Harmony Small Panel HMISTO705 (9-way removable screw terminal block) and the Zelio Logic smart relays (programming port connector)	SR2CBL09	
Bluetooth interface for Zelio Logic smart relays	Between the PC (wireless link) and the Zelio Logic smart relay. Range of 10 m ( <i>32.8 ft</i> ) (class 2)	SR2BTC01	0.01 0.03
Memory cartridges (2)			
EEPROM memory cartridges	For firmware (software embedded in the smart relay) version $\leq 2.4$	SR2MEM01	0.01 0.02
	For firmware (software embedded in the smart relay) version ≥ 3.0	SR2MEM02	0.01 0.02
Mounting accesso	ories		
Description/use	Mounting capacity	Reference	Weight kg/ <i>Ib</i>
Dust- and damp-proof enclosure with split blanking plate arrangement, equipped with an IP55 dust- and damp-proof window with	<ul> <li>1 or 2 SR2 smart relays with 10 or 12 I/O</li> <li>or 1 SR2 smart relay with 20 I/O</li> <li>or 1 SR3 smart relay with 10 I/O + 1 I/O extension module with 6, 10 or 14 I/O</li> <li>1 SR3 smart relay with 26 I/O + 1 I/O extension module</li> </ul>	14210	0.35 0.77

For mounting enclosure **14210** through a door panel 14211 0.210 Mounting bracket and symmetrical mounting rail 0.463

#### **Online documentation available**

with 6 I/O

hinged flap for mounting

through a door

Descripti Converter

User Manuals for direct programming on the Zelio Logic smart relay (in English, French, German, Italian, Portuguese, or Spanish): downloadable from our website.

Input voltage	Nominal output voltage	Reference
100…240 V ∼ (50/60 Hz)	5 V, 12 V, or 24 V	Refer to the Modicon Power Supply catalog Ref. <u>DIA3ED2170401EN</u>

erters	
ion	Reference
rs for thermocouples types J and K, Pt100 probes, and voltage/current	Refer to the Harmony Analog
	catalog Ref. DIA5ED2210501EN

(1) The SR2CBL09 cable used to connect an HMISTO705 panel to a smart relay must be equipped with a shunt between the terminals marked CTS and RTS. This shunt is included on all cables leaving the factory after June 2017 (date code 1722).

(2) The use of memory cartridge SR2MEM02 to load the program is not compatible with the SR2COM01 modem communication interface.

(3) The Harmony HMISTO705 terminals cannot be used on logic modules that only use the LADDER language.

## Zelio Logic Compact and modular smart relays

perature coefficient) probe is a e rises and vice versa. ductor cables for controller side ductor cables for controller side ductor cables for controller side	length m (ft)         thermistor, i.e.         1.5 (4.92)         3 (9.84)         5 (16.4)         1.5 (4.92)         3 (9.84)         5 (16.4)         1.5 (4.92)         3 (9.84)         5 (16.4)         1.5 (4.92)         3 (9.84)         5 (16.4)         1.5 (4.92)         3 (9.84)         1.5 (4.92)         3 (9.84)	TM1STNTCRN52015           TM1STNTCRN52030           TM1STNTCRN52050           TM1STNTCRN61515           TM1STNTCRN61515           TM1STNTCRN61550           TM1STNTCSF44015           TM1STNTCSF44030	8 5 4 8 5 5 4	0.144 0.32 0.180 0.40 0.22 0.50 0.104 0.23 0.125 0.28 0.164 0.36 0.144 0.32
ductor cables for controller side	1.5 (4.92)         3 (9.84)         5 (16.4)         1.5 (4.92)         3 (9.84)         5 (16.4)         1.5 (4.92)         3 (9.84)         5 (16.4)         1.5 (4.92)         3 (9.84)	TM1STNTCRN52015           TM1STNTCRN52030           TM1STNTCRN52050           TM1STNTCRN61515           TM1STNTCRN61515           TM1STNTCRN61550           TM1STNTCSF44015           TM1STNTCSF44030	8 5 4 8 5 4 8 8	0.144 0.32 0.180 0.40 0.22 0.50 0.104 0.23 0.125 0.28 0.164 0.36 0.144 0.32
ductor cables for controller side	3 (9.84) 5 (16.4) 1.5 (4.92) 3 (9.84) 5 (16.4) 1.5 (4.92) 3 (9.84)	TM1STNTCRN52030           TM1STNTCRN52050           TM1STNTCRN61515           TM1STNTCRN61530           TM1STNTCRN61550           TM1STNTCSF44015           TM1STNTCSF44030	5 4 8 5 4 8	0.32 0.180 0.40 0.22 0.50 0.104 0.23 0.125 0.28 0.164 0.36 0.144 0.32
ductor cables for controller side	3 (9.84) 5 (16.4) 1.5 (4.92) 3 (9.84) 5 (16.4) 1.5 (4.92) 3 (9.84)	TM1STNTCRN52030           TM1STNTCRN52050           TM1STNTCRN61515           TM1STNTCRN61530           TM1STNTCRN61550           TM1STNTCSF44015           TM1STNTCSF44030	5 4 8 5 4 8	0.32 0.180 0.40 0.22 0.50 0.104 0.23 0.125 0.28 0.164 0.36 0.144 0.32
ductor cables for controller side	5 (16.4)         1.5 (4.92)         3 (9.84)         5 (16.4)         1.5 (4.92)         3 (9.84)	TM1STNTCRN52050           TM1STNTCRN61515           TM1STNTCRN61530           TM1STNTCRN61550           TM1STNTCSF44015           TM1STNTCSF44030	4 8 5 4 8	0.23 0.125 0.28 0.164 0.36 0.144 0.32
ductor cables for controller side	1.5 (4.92)         3 (9.84)         5 (16.4)         1.5 (4.92)         3 (9.84)	TM1STNTCRN61515 TM1STNTCRN61530 TM1STNTCRN61550 TM1STNTCSF44015 TM1STNTCSF44030	8 5 4 8	0.50 0.104 0.23 0.125 0.28 0.164 0.36 0.144 0.32 0.144
ductor cables for controller side	3 (9.84) 5 (16.4) 1.5 (4.92) 3 (9.84)	TM1STNTCRN61530 TM1STNTCRN61550 TM1STNTCSF44015 TM1STNTCSF44030	5 4 8	0.28 0.164 0.36 0.144 0.32 0.175
	5 (16.4) 1.5 (4.92) 3 (9.84)	TM1STNTCRN61550 TM1STNTCSF44015 TM1STNTCSF44030	8	0.360 0.1448 0.320 0.1758
	1.5 (4.92) 3 (9.84)	TM1STNTCSF44015 TM1STNTCSF44030	8	0.320
	3 (9.84)	TM1STNTCSF44030		
			5	0.1758
duatar applace fortU	15(492)			0.390
ductor cables for controller side		TM1STNTCSN62015	8	0.1448 <i>0.32</i> 0
	3 (9.84)	TM1STNTCSN62030	5	0.1758 <i>0.39</i> 0
	5 (16.4)	TM1STNTCSN62050	4	0.2328 0.510
	1.5 (4.92)	TM1STNTNTC62015	8	0.1528 <i>0.34</i> 0
strap	3 (9.84)	TM1STNTNTC62030	5	0.1808 <i>0.400</i>
rrature: -50…100 °C (-58…212 °F)	-	TM1STNTCW69755	1	0.114 0.25
, .	-	TM1STNTCWN75750	1	0.06 0.14
1	ductor cables for controller side strap erature: -50100 °C (-58212 °F) t) air temperature: -2540 °C I wall 25 °C B3435 (25/85).	$\frac{1.5 (4.92)}{3 (9.84)}$ erature: -50100 °C (-58212 °F) - $t) \text{ air temperature: -2540 °C} -$	5 (16.4)       TM1STNTCSN62050         ductor cables for controller side strap       1.5 (4.92)       TM1STNTNTC62015         3 (9.84)       TM1STNTNTC62030         erature: -50100 °C (-58212 °F)       -       TM1STNTCW69755         t) air temperature: -2540 °C       -       TM1STNTCWN75750         I wall       -       TM1STNTCWN75750	5 (16.4)       TM1STNTCSN62050       4         ductor cables for controller side strap       1.5 (4.92)       TM1STNTNTC62015       8         3 (9.84)       TM1STNTNTC62030       5         erature: -50100 °C (-58212 °F)       -       TM1STNTCW69755       1         t) air temperature: -2540 °C       -       TM1STNTCWN75750       1

(1) The TM1 probes presented on this page are type NTC 10 kOhm at 25 °C B3435 (25/85). Other types of probe can be used, as per the table below:

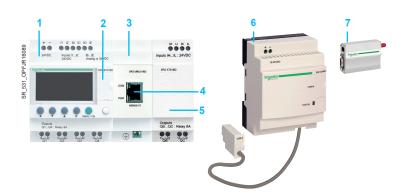
Probe type	Measurement range	
	°C	°F
NTC 10 kOhm at 25 °C B3435 (25/85)	-50+150	-58+302
NTC 10 kOhm at 25 °C B3984 (25/85)	-55+60	-67+140
NTC 1,000 kOhm at 25 °C B4608 (25/85)	+10+300	+50+572
KTY 81 210/220/221/222/250	-55+150	-67+302
PT 500	-200+850	-328+1,562

(2) The value indicated is the number of products supplied when ordering a reference.

## Presentation

In order to communicate with their environment, Zelio Logic compact and modular smart relays and their extension modules are equipped with various types of communication port.

- Compact and modular smart relays feature a serial link port for connecting a PC, the modem communication interface, a memory cartridge slot, or an HMI terminal. This port uses a dedicated Zelio Logic communication protocol.
- Zelio Logic modular smart relay extension modules feature:
- □ 1 RS 485 serial link port using the Modbus protocol on the **SR3MBU01BD** extension module
- □ 1 Ethernet Modbus/TCP 10/100 base T port on the SR3NET01BD extension module



- 1 Modular smart relay (10 or 26 I/O)
- 2 Serial link port, Zelio Logic connector
- 3 Modbus server or Ethernet server communication extension module
- 4 RJ45 connector for Modbus serial link or Ethernet Modbus/TCP network connection
- 5 Discrete (6, 10, or 14 I/O) or analog (4 I/O) I/O extension module
- 6 Modem communication interface
- 7 GSM/UMTS modem

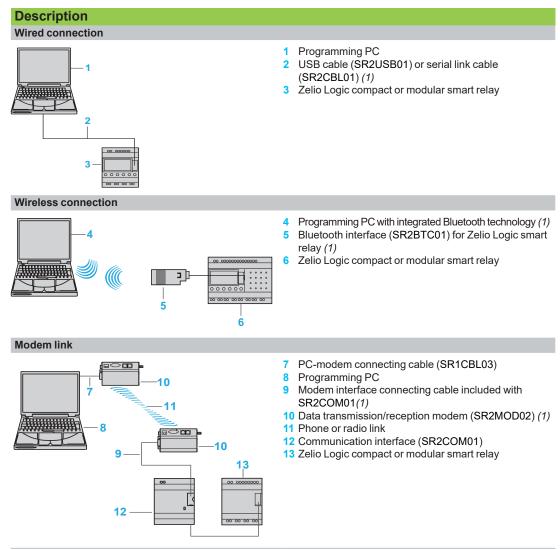
 $\triangle$  Observe the order of assembly above when using a Modbus serial link (server) or Ethernet Modbus/TCP (server) network communication extension module and a discrete or analog I/O extension module.

An I/O extension module cannot be inserted before the Modbus serial link (server) or Ethernet Modbus/TCP (server) network communication extension module.

#### Communication ports on Zelio Logic smart relays and their extension modules

	•	•	•		
	Smart relay serial link port	Modbus serial link port on SR3MBU01BD extension module	Ethernet Modbus/ TCP port on SR3NET01BD extension module	Modem communication interface port	
	Physical layer				
	Proprietary	RS 485	10/100 base T	RS 232	
Smart	Connector				
relays	Zelio Logic	RJ45	RJ45	Dedicated Zelio	
Compact	All types (connection and isolation via SR2CBL01 or SR2USB01 cable)	_	_	All SR2B and SR2E smart relays with clock (see page 35)	
Modular	All types (connection and isolation via SR2CBL01 or SR2USB01 cable)	All SR3B•••BD smart relays with 24 V power supply	All SR3B•••BD smart relays with 24 V power supply	All types (see page 35)	

## Zelio Logic Communication



(1) See page 20.

## Presentation, description

## **Zelio Logic** Communication Modbus serial link communication protocol



## Presentation

The Modbus communication protocol is the client/server type.

Two exchange methods are possible:

- Request/response:
- The client sends a request to a specific server.
- The server waits for a response from the polled client.
- Broadcast:
  - The Client broadcasts a request to all server stations on the bus. These stations execute the command without transmitting a response.

Zelio Logic modular smart relays are connected to the Modbus network via the Modbus server network communication extension module. This extension module is a server that is not electrically isolated.

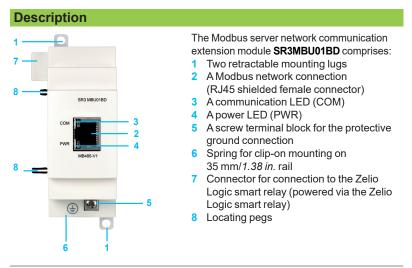
The Modbus server network communication extension module must be connected to an SR3BeeeBD modular smart relay with a 24 V --- power supply.

#### Configuration

The Modbus server network communication extension module can be configured:

locally, using the buttons on the smart relay (1)
 on a PC using "Zelio Soft 2" software (see page 10)

When using a PC, programming can be performed either in ladder language or in function block diagram (FBD) language (see page 12).



(1) Programming via the buttons on the front panel of the smart relay is only possible in ladder language.



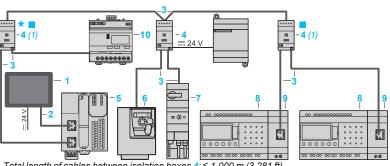
## Zelio Logic

Communication

Modbus serial link communication protocol

## **Connection examples** Example 1 3 - Total length of cables between M221 and Altivar 12: ≤ 30 m (98 ft) - Length of cable $3 \le 10 m (33 ft)$ ★ Line polarization active 🖬 Line terminator Modbus RS485 cordsets (VW3A8306Ree extension cables) 1 2 Junction box TWDXCAT3RJ (1x RJ45 for trunk cable, 2x RJ45 for drop) 3 Client Modicon logic controller TM221C ••• equipped with communication cartridge TMC2SL1 (1) Modular smart relay SR3BeeeBD 4 Modbus communication extension module SR3MBU01BD 5 6 Altivar 12 drive

(1) Polarization must be enabled in the Client Modicon M221. Example 2



- Total length of cables between isolation boxes 4: ≤ 1,000 m (3,281 ft)

- Length of drop cables 3: ≤ 10 m (33 ft)

★ Line polarization active Line terminator

- 1 Client display unit HMISCU
- 2 Controller to Harmony HMI cordsets

3 Modbus RS485 cordsets (VW3A8306Ree extension cables)

4 Serial link tap isolation box TWDXCAISO (1x RJ45 for trunk cable, 2x RJ45 for

drop) 5 Client Modicon logic controller TM221Meee (Network server connected to serial link port SERIAL1)

- 6 Altivar 312 drive
- 7 TeSys U motor starter controller
- 8 Modular smart relay SR3BeeeBD
- 9 Modbus communication extension module SR3MBU01BD
- 10 Power meter IEM31
- (1) Box powered by the logic controller

## **Function description**

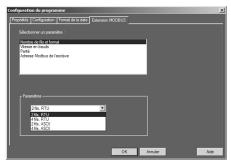
- The Modbus server network communication extension module is connected to a 2-wire or 4-wire Modbus network (1).
- The maximum length between two TWDXCAISO taps configured as line terminators is 1,000 m/3,281 ft (9600 baud max., AWG 26).
- A maximum of 32 servers can be connected to the Modbus network, or a maximum of 247 servers with repeaters.
- The connection cable and its RJ45 male connectors must be shielded.
- The module ± terminal must be connected directly to the protective ground.

(1) Refer to the Quick Reference Guide supplied with the product.



## Zelio Logic

Communication Modbus serial link communication protocol



Output words

Software workshop parameter entry window

Input words

### **Parameter entry**

Parameters can be entered either using "Zelio Soft 2" software, or directly using the buttons on the Zelio Logic smart relay (1).

When the "RUN" command is issued, the Zelio Logic smart relay initializes the Modbus server network communication extension module in a configuration previously defined in the basic program.

The Modbus server network communication extension module has 4 parameters:

- number of UART wires and Modbus frame format
- transmission speed
- parity
- Modbus extension module network address

The default parameter settings are as follows: 2-wire, RTU, 19,200 baud, even parity, address 1.

Parameters	Options
Number of wires	2 or 4
Frame format	RTU or ASCII
Transmission speed (baud)	1200, 2400, 4800, 9600, 19,200, 28,800, 38,400, 57,600
Parity	None, even, odd
Network address	1 to 247

#### Addressing Modbus exchanges

#### Ladder programming

In ladder mode, the 4 data words (16 bits) to be exchanged cannot be accessed by the application. Transfers with the Client are implicit and are carried out in a way that is totally transparent.

Modbus exchanges	Code	Number of words
Image of smart relay I/O	Read 03	4
Clock words	Read/Write 16, 06, or 03	4
Status words	Read 03	1

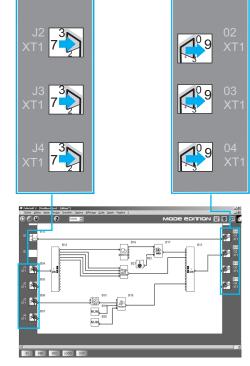
#### Function block diagram (FBD) programming

In FBD mode, the 4 input data words (16 bits) (J1XT1 to J4XT1) and the 4 output data words (O1XT1 to O4XT1) can be accessed by the application. Conversion function blocks are used to:

- break down a word type input (16 bits) into 16 separate "bit" type outputs using the CAN (analog-to-digital conversion) function e.g. to break down a J1XT1 to J4XT1 type input and copy these status values to discrete outputs
- compose a word type output (16 bits) from 16 separate "bit" type outputs using the CNA (digital-to-analog conversion) function e.g. to transfer the status value of discrete inputs or the status of a function to an O1XT1 to O4XT1 type output

Modbus exchanges	Code	Number of words
Input words	Read/Write 16, 06, or 03	4
Output words	Read 03	4
Clock words	Read/Write 16, 06, or 03	4
Status words	Read 03	1

(1) Programming via the buttons on the front panel of the smart relay is only possible in ladder language.



FBD program editing window

## Presentation, description

## Zelio Logic Communication Ethernet Modbus/TCP network



Ethernet (server) network communication extension module

### Presentation

The **SR3NET01BD** extension module is used to communicate over Ethernet via the Modbus/TCP protocol in server mode. It must be connected to an **SR3BeeeBD** smart relay with a 24 V ---- power supply.

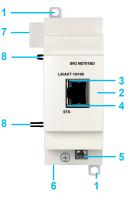
### Configuration

This extension module is configured on a PC using "Zelio Soft 2" software (see page 10).

Programming on the PC is performed in function block diagram (FBD) language (see page 12).

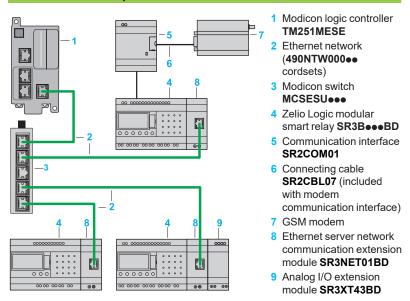
#### **Description**

The Ethernet Modbus/TCP network communication extension module **SR3NET01BD** comprises:



- 1 Two retractable mounting lugs
- 2 An Ethernet network connection (RJ45 shielded female connector)
- 3 A communication LED (LK/ACT 10/100)4 A status LED (STS)
- 5 A screw terminal block for the protective ground connection
- 6 Spring for clip-on mounting on 35 mm/1.38 in. rail
  7 Connector for connection to the Zelio Logic smart relay (powered via the Zelio Logic smart relay)
- 8 Locating pegs

## **Connection example**



#### **Function description**

- The Ethernet Modbus/TCP network communication extension module is connected to a LAN.
- The maximum length between two devices is 100 m/328 ft.
- The connection cable must be at least category 5, and its RJ45 male connectors must be shielded.
- The ± terminal must be connected directly to the protective ground.



## Zelio Logic Communication Ethernet Modbus/TCP network



Ethernet extension module configuration window

Input words

Output words

## **Parameter entry**

#### Parameters can be entered using "Zelio Soft 2" software.

When the "RUN" command is issued, the Zelio Logic smart relay initializes the Ethernet Modbus/TCP network communication extension module in a configuration previously defined in the basic program.

The Ethernet Modbus/TCP network communication extension module has 6 parameters:

- type of addressing (dynamic or static)
- IP address
- subnet mask
- gateway address
- reserved address
- time out

## Addressing Ethernet exchanges

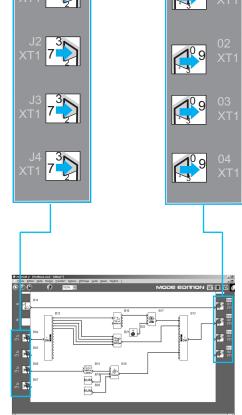
### Function block diagram (FBD) programming

In FBD mode, the 4 input data words (16 bits) (J1XT1 to J4XT1) and the 4 output data words (O1XT1 to O4XT1) can be accessed by the application. Conversion function blocks are used to:

 break down a word type input (16 bits) into 16 separate "bit" type outputs using the CAN (analog-to-digital conversion) function e.g. to break down a J1XT1 to

J4XT1 type input and copy these status values to discrete outputs
 compose a word type output (16 bits) from 16 separate "bit" type outputs using the CNA (digital-to-analog conversion) function e.g. to transfer the status value of discrete inputs or the status of a function to an O1XT1 to O4XT1 type output

Ethernet exchanges	Code	Number of words
Input words	Read/Write 16, 06, or 03	4
Output words	Read 03	4
Clock words	Read/Write 16, 06, or 03	4
Status words	Read 03	1



FBD program editing window

Schneider Gelectric



## Zelio Logic Communication Ethernet Modbus/TCP network



SR3MBU01BD



SR3NET01BD



MCSESU053FN0



TWDXCAT3RJ



TWDXCAISO

For use with		Communication ports		Reference	Weight kg/lb
Modular smart relays \$	SR3Bee1BD and SR3Bee2BD	Serial link (RJ45)		SR3MBU01BD	0.110 0.242
		Ethernet (RJ45)		SR3NET01BD (1)	0.110 0.242
<b>Connection acc</b>	cessories				
Designation	Description	Network		Reference	Weight kg/ <i>Ib</i>
Modicon unmanaged Ethernet switch	<ul> <li>□ 5 copper ports</li> <li>□ Certified CE, UL, and RCM</li> </ul>	Ethernet TCP/IP		MCSESU053FN0	0.125 0, 275
Junction boxes	<ul> <li>Screw terminals for trunk cable</li> <li>2x RJ45 connectors for tap link</li> <li>Isolation of RS 485 serial link</li> <li>Polarization and line termination</li> <li>24 V power supply</li> <li>Mounting on rail (35 mm/1.38 in.)</li> </ul>	Modbus serial link		TWDXCAISO	0.100 0.220
	<ul> <li>□ 3x RJ45 connectors</li> <li>□ Polarization and line termination</li> <li>□ Mounting on → rail (35 mm/1.38 in.)</li> </ul>	Modbus serial link		TWDXCAT3RJ	0.080 0.176
Line terminator	□ For RJ45 connector □ R = 120 Ω, C = 1 nf	Modbus serial link		VW3A8306RC	0.200 0.440
Designation	Description	Network	Length m/ <i>ft</i>	Reference	Weight kg/ /b
T-junctions	<ul> <li>2x RJ45 connectors</li> <li>1 integrated cable with RJ45 connector</li> </ul>	Modbus serial link	0.3/ <i>0.98</i>	VW3A8306TF03	0.190 <i>0.418</i>
			1/3.28	VW3A8306TF10	0.210 <i>0.46</i> 2
RS 485 extension cables	□ 2x RJ45 connectors	Modbus serial link	0.3/0.98	VW3A8306R03	0.030 0.066
			1/3.28	VW3A8306R10	0.050 0.110
			3/9.84	VW3A8306R30	0.150
					0.330
shielded twisted pair	□ 2x RJ45 connectors	Ethernet Modbus/TCP	2/6.56	<b>490NTW00002</b> (2)	-
shielded twisted pair	□ 2x RJ45 connectors	Ethernet Modbus/TCP	2/6.56 5/16.4		
shielded twisted pair	□ 2x RJ45 connectors	Ethernet Modbus/TCP		(2) 490NTW00005	
Straight-through shielded twisted pair extension cables	□ 2x RJ45 connectors	Ethernet Modbus/TCP	5/16.4	(2) 490NTW00005 (2) 490NTW00012	
shielded twisted pair	□ 2x RJ45 connectors	Ethernet Modbus/TCP	5/16.4 12/39	(2) 490NTW00005 (2) 490NTW00012 (2) 490NTW00040	

(1) Can only be used in FBD language.
 (2) Cable compliant with EIA/TIA-568 Category 5 and IEC 1180/EN 50173 Class D.
 For UL and CSA 22.1 approved cables, add the letter U at the end of the reference.

## Presentation, description



Analog I/O extension module for modular smart relays

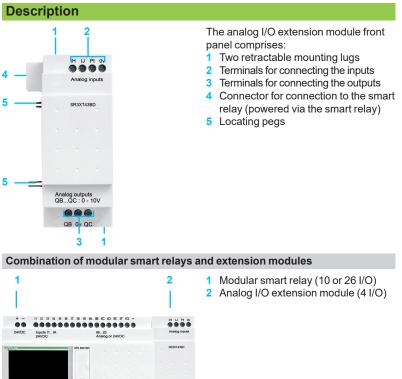
## Presentation

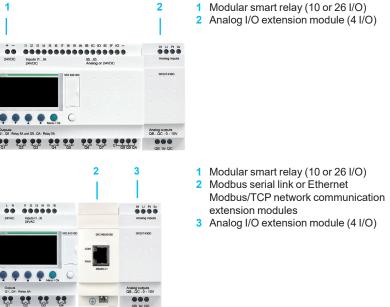
### Modular smart relays and analog I/O extension modules

To improve performance and flexibility, Zelio Logic modular smart relays can take analog I/O extension modules with 10-bit resolution. The inputs accept 0-10 V, 0-20 mA, and Pt100 signals.

Using a Zelio Logic modular smart relay with a 24 V = power supply in conjunction with an analog I/O extension module with 4 I/O makes it possible to obtain up to 30 I/O, including 8 analog inputs and 2 analog outputs.

The analog I/O extension module works with SR3•••BD smart relays with a 24 V  $\overline{\dots}$  power supply.





 $\triangle$  Observe the order of assembly above when using a network communication extension module and an analog I/O extension module.

An I/O extension module cannot be inserted before a network communication extension module.





SR3XT43BD

Analo	Analog I/O extension module						
24 V 🗔	24 V power supply (via SR3B●●●BD smart relays)						
Number of I/O	Number of inputs	Including 0-10 V	Including 0-20 mA		0-10 V output	Reference	Weight kg/lb
4	2	2 max.	2 max.	1 max.	2	SR3XT43BD (1)	0.110/ 0.243

(1) Can only be used in FBD language.

## Presentation

## Zelio Logic Modem communication interface







GSM/UMTS modem (1)

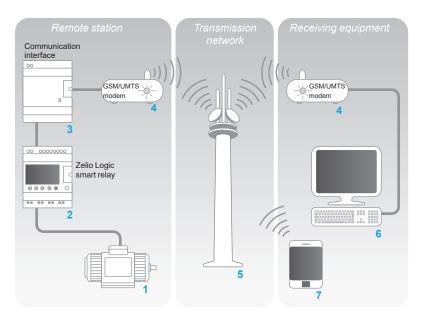
## **Presentation**

The communication products in the Zelio Logic range are primarily designed for monitoring or remote control of machines or installations that operate without personnel. Examples:

- monitoring of lift pumps, livestock buildings (ventilation, feed level, etc.), refrigeration units, car washes
- alarm in the event of failure of industrial or domestic heating boilers
- remote control of lighting: parking lots, warehouses
- remote control and monitoring of escalators, public transport
- refuse compactor full alert

The communication range comprises:

- a communication interface connected between a smart relay and a modem
- AGSM/UMTS modem (1)
- "Zelio Logic Alarm" software



The system comprises:

- A remote station, machine, or installation to be monitored 1: control is achieved using a Zelio Logic smart relay with clock from the SR•B••••• or SR2E••••• range 2 via its inputs and outputs. The smart relay is connected via a communication interface 3 to a GSM/UMTS modem (1) 4.
- The GSM/UMTS telephone *transmission network* 5 provided by different telecommunications operators
- A monitoring or control *receiver device*, which may be either of the following:
- □ APC 6 equipped with a GSM/UMTS modem
- □ AGSM/UMTS phone 7

Note: The majority of modems built into PCs can be used.

Various combinations are possible between the types of modem used on the *remote station*, the type of *receiver device* (PC + modems or phone), and the type of GSM/UMTS network available.

The type of architecture selected will therefore mainly depend on whether there is a need to send SMS messages or not (see page 35).

(1) GSM = Global System Mobile (2G). UMTS = Universal Mobile Telecommunications System (3G). The versions of modem communicating on the UMTS network (3G) are reserved for certain countries. Please contact our Customer Care Center.

Presentation (continued), description

## Zelio Logic Modem communication interface

## **Presentation** (continued)

#### Smart relay (remote station)

As on an independent machine or installation, the smart relay is used for control (1). It contains the application program created using "Zelio Soft 2".

The smart relay can be selected from the various models in the Zelio Logic range: according to the supply voltage

- with 10, 12, 20, or 26 I/O (up to 40 I/O with discrete extension module)
- with or without display
- with clock

#### Modem communication interface (remote station)

The modem communication interface allows messages, phone numbers, and calling conditions to be stored.

When the calling conditions are met, the messages, as well as any values to be sent, are date-stamped and stored in the interface.

The modem communication interface scales analog values to the physical values (degrees, bar, Pascal, etc.) required by the user.

#### **GSM/UMTS** modem

GSM/UMTS modems can be used on both the *remote station* and PC-type *receiver devices* (if the PC is not equipped with an internal modem). This modem automatically adapts to the available network by prioritizing the GSM network, which offers the greatest functionality. If there is only a UMTS network available, there will be reduced functionality (see the table on page 35).

In order to exploit the capabilities associated with the the communication modem, the modems are equipped with data SIM cards. Voice SIM cards may also be used but some functions will not be available (see the table on page 35).

### "Zelio Logic Alarm" alarm management software (PC type receiver device)

This software is used to:

- receive, classify, and export diagnostic alarm messages
- read or remotely force the status of program elements (inputs, outputs, auxiliary relays, timer or counter values, etc.)
- send control instructions (RUN, STOP, setting the time of the smart relay, etc.)
- send specific instructions (modifying access rights, recipients, etc.)
- Note: This software can only be used on GSM networks (2G). (1) Zelio Logic smart relays (see page 8)

## Description

00

The SR2COM01 modem communication interface comprises:

- 1 Retractable mounting lugs
  - 2 12...24 V --- power supply terminal block
  - 3 Slot for connection to modem or PC
  - 4 Interface status LED indicator
  - 5 Cable for connecting to the smart relay
  - Spring clip for clip-on mounting on a 35 mm (1.38 in.) rail



## **Zelio Logic** Modem communication interface

### **Functions**

Message		
Commentaires	Type Paramètres	OK
Destinataire		Annuler
	Nom N' Tél/Email	
		?
r-Message à		
Message a		
	Type Alas Nom	
	-	
	Objet	
	Corps	
Condition di		
	Transition INACTIF & ACTIF     Transition ACTIF & INACTIF	

Message parameter entry window

#### Sending alarms

This function is used to send an alarm message to a receiver device. When the calling condition is met, a message is sent to one or several phone numbers or e-mail addresses.

- Types of message:
- alarm message on a PC with modem and "Zelio Logic Alarm" software
- SMS message (1) on a GSM/UMTS phone
- e-mail via SMS (1) (2)
- One or all of these solutions can be selected simultaneously.
- The remote station to be monitored initiates the call.

The phone line is only used while the alarm message is being transmitted. Up to 28 messages can be used.

These messages consist of:

- a 160-character text, which may contain discrete and/or analog values (counter values, analog input voltages that can be scaled, etc.)
  - 1 to 10 recipient phone numbers/e-mail addresses

#### **Receiving commands**

This function allows the status or the value of a program element to be modified from the receiver device.

The operator initiates the call using the receiver device (PC or phone). It is then possible to force the status of the discrete and/or analog value of each of the 28 messages.

#### Remote dialog using "Zelio Soft 2"

This function enables use of the Transfer, Monitoring, and Diagnostics modes available in "Zelio Soft 2" via the transmission network instead of via the physical link (SR2USB01 or SR2CBL01 cable) between the device (remote station) and the PC (receiver device).

It is then possible to:

- transfer a program created on a PC to the remote station
- transfer a program installed on the remote station to the PC
- modify the receiver device phone numbers/e-mail addresses and the alarm sending conditions from the PC
- update the firmware of the smart relay and the modem communication interface
- display and modify discrete and analog values
- perform diagnostics on the smart relay and modem communication interface
- (1) Requires the use of a GSM/UMTS modem on the remote station side.

(2) Check with the transmission network operator that the e-mail by SMS service is available.

Functions available depending on the hardware architecture and/or type of SIM card Function F						
Function	Remote station	device				
	GSM network (2G)				UMTS network (3G)	
	Type of SIM care	Type of SIM card				
	Data	Data and voice		Voice		
		Data number	Voice number			
Send alarm/receive command with GSM/UMTS phone						
Send alarm/receive command with PC equipped with "Zelio Logic Alarm" software (1)						
Transfer program, update firmware, monitoring (1)						
Send alarm via e-mail						

Functions available

Functions not available

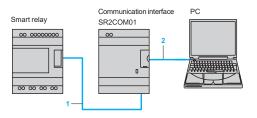
Note: Commands cannot be sent by e-mail.

(1) When using a GSM/UMTS modem on the PC side, it is essential that the SIM card has a data number.



## **Zelio Logic** Modem communication interface

## **Installation setup**



There are two steps involved in setting up the installation or machine to be monitored:

#### Connection for programming the smart relay and interface

- Interface cable marked COM-Z 1 2
  - SR2USB01 or SR2CBL01 cable

After having powered-up the smart relay and the interface, the application program can be transferred in order to simultaneously:

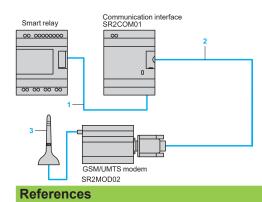
load the automation system program into the smart relay

load the alarm conditions, messages, and phone numbers into the interface This operation can also be carried out remotely using "Transfer" mode, after having established the connections described below.

△ The use of memory cartridge SR2MEM01 or SR2MEM02 to load the program is not compatible with the SR2COM01 modem communication interface.

#### **Connections for operation**

- Interface cable marked COM-Z 1
- SR2CBL07 cable supplied with the interface 2
- 3 Antenna included with modem













Description	For use with	Power supply	Reference	Weight kg/ <i>lb</i>
Modem communication nterface including SR2CBL07 cable)	SReBeeeee SR2Eeeee	1224 V <del></del>	SR2COM01	0.200 <i>0.441</i>
Modem				
Description		Supply voltage	Reference	Weight kg/ <i>lb</i>
GSM/UMTS modem (1) ncluding: □ power supply cable (1.5 m/4.92 ft) □ antenna with cable (2.5 m/8.2 ft) □ mounting on ጊr rail (assembled with GSM/UMTS modem) □ 2 lugs for plate mounting		1224 V <del></del>	SR2MOD02 (2)	0.335 <i>0.739</i>
Software				

Compatibility

For PC and 32-bit and 64-bit

with Windows 7, 8.1, and 10

operating systems compatible

Zelio Logic Alarm This software was previously supplied on CD. It is now supplied as a free download

available on our website.

Connection accessor	ie
Description	С

	0011116011011 40003301	103			
1	Description	Composition/Use	Length m/ <i>ft</i>	Reference	Weight kg/lb
C	connecting cables	-way SUB-D/9-way 1.8/5.906 SUB-D connectors Between Modem and PC Special Zelio/9-way 0.5/1.640	SR1CBL03	0.110 <i>0.243</i>	
		Special Zelio/9-way SUB-D connector Between communication interface and modem		SR2CBL07 (3)	0.050 <i>0.110</i>

(1) Global System Mobile (2G)/Universal Mobile Telecommunications System (3G). The versions of modem communicating on the UMTS network (3G) are reserved for certain countries. Please contact our Customer Care Center for more information. (2) Not recommended for Japan.

(3) Spare part (cable included as standard with SR2COM01 communication interface).

Free download

from our website

Index

# **Zelio Logic** Smart relays Product reference index

#		SR3NET01BD
14210	20	SR3PACK2BD
14211	20	SR3PACK2FU
490NTW00002	29	SR3PACKBD
490NTW00005		
	29	SR3PACKFU
490NTW00012	29	SR3XT101B
490NTW00040	29	SR3XT101BD
490NTW00080	29	SR3XT101FU
		SR3XT101JD
Н		SR3XT141B
HMISTO705	20	
		SR3XT141BD
М		SR3XT141FU
MCSESU053FN0	29	SR3XT141JD
		SR3XT43BD
S		SR3XT61B
SR1CBL03	35	SR3XT61BD
SR2A101BD	16	
SR2A101FU	16	SR3XT61FU
		SR3XT61JD
SR2A201BD	16	-
SR2A201E	16	Т
SR2A201FU	16	TM1STNTCRN52015
SR2B121B	16	TM1STNTCRN52030
SR2B121BD	16	TM1STNTCRN52050
SR2B121FU	16	TM1STNTCRN61515
		TM1STNTCRN61530
SR2B121JD	16	
SR2B122BD	16	TM1STNTCRN61550
SR2B201B	16	TM1STNTCSF44015
SR2B201BD	16	TM1STNTCSF44030
SR2B201FU	16	TM1STNTCSN62015
SR2B201JD	16	TM1STNTCSN62030
		TM1STNTCSN62050
SR2B202BD	16	
SR2BTC01	20	TM1STNTCW69755
SR2CBL01	20	TM1STNTCWN75750
SR2CBL07	35	TM1STNTNTC62015
SR2CBL09	20	TM1STNTNTC62030
SR2COM01	35	TWDXCAISO
SR2D101BD		TWDXCAT3RJ
	17	
SR2D101FU	17	V
SR2D201BD	17	VW3A8306R03
SR2D201FU	17	VW3A8306R10
SR2E121B	17	
SR2E121FU	17	VW3A8306R30
SR2E201B	17	VW3A8306RC
		VW3A8306TF03
SR2E201BD	17	VW3A8306TF10
SR2E201FU	17	
SR2MEM01	20	
SR2MEM02	20	
SR2MOD02	35	
SR2PACK2BD	16	
SR2PACK2FU	16	
SR2PACKBD	16	
SR2PACKFU	16	
SR2USB01	20	
SR3B101B	18	
SR3B101BD	18	
SR3B101FU	18	
SR3B102BD		
	18	
SR3B261B	18	
SR3B261BD	18	
SR3B261FU	18	
SR3B261JD	18	
SR3B262BD	18	
SR3MBU01BD	29	
	29	

# Life Is On Schneider



Learn more about our products at <u>www.se.com</u>

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Design: Schneider Electric Photos: Schneider Electric

Schneider Electric Industries SAS Head Office 35, rue Joseph Monier - CS 30323 F-92500 Rueil-Malmaison Cedex France

DIA3ED2111202EN January 2022 - V4.0