Smart relays **Zelio Logic** Your *advanced* solution!







Zelio Logic: Unequalled *flexibility*...

Welcome to the **Simply Smart**^{*} world, compliments of Telemecanique.

Designed for the management of simple automation systems, the new generation of Zelio Logic smart relays provides you with **considerable gains** from the design stage to the monitoring of your applications due to its **flexibility** and **simplicity**.



You seek an optimised solution for your simple automation systems comprising 10 to 20 I/O?

With Zelio Logic Compact, optimise installation time, programming time and the cost of your application.

 3 monobloc models with 10, 12 or 20 I/O: versions with and without display and buttons.



You seek a solution for more demanding applications comprising up to 40 I/O?

Zelio Logic Modular provides you with performance and flexibility...

- 2 bases, 10 and 26 I/O, expandable up to 40 I/O,
- 3 input/output expansion modules:
 6, 10 and 14 I/O,
- 1 Modbus communication expansion module,
- ... for new functions and programming capabilities.

A *solution* for each requirement:

- 2 ranges to choose from: compact and modular.
- An advanced solution that takes into account specification variations, due to quick and high performance programming.
- Real programming using FBD (Functional Block Diagram) function block or contact language (LADDER).
- Programming and parametering to suit you:
 - directly using the buttons on the smart relay by contextual navigation, with excellent legibility provided by a back-lit LCD display, which is the largest on the market,
 - on a PC using Zelio Soft ergonomic software.



Modular base 26 I/O Modbus communication module Expansion module 14 I/O

... for a solution *optimised* to your applications...

... comprising 10 to 40 inputs/outputs: Industry Small machinery automation systems, Decentralised automation systems supplementary to large and medium size machinery. **Buildings/Services** Lighting management, Access, control and surveillance management, Heating and air conditioning management. III...IE Analog 24VDC or 34VDD 104 Discover Zelio Logic for your applications with the starter packs. Perfect suitability for all your applications thanks to a Twido complete offer programmable controller of Telemecanique products, Zelio Logic from relays to the Nano PLC. Zelio relay range



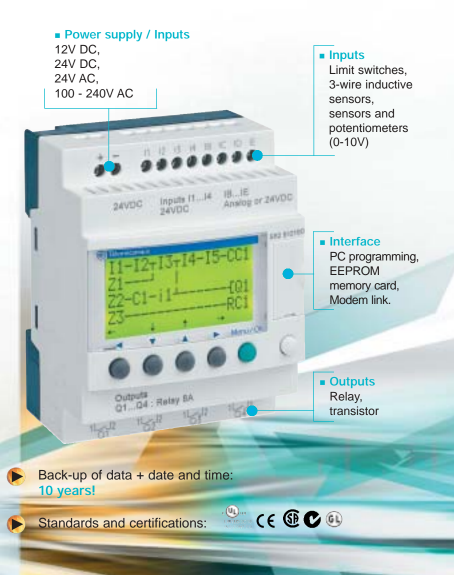
Simplicity at every stage to save time and improve reliability!

Programming and parametering accessible to all:

- directly on the relay*, with outstanding user-friendliness (without PC):
 - back-lit LCD display, the largest on the market: 4 lines of 18 characters and 1 line of icons.
 - contextual navigation:
 6 buttons for simple programming, parametering and setting-up.
- on a PC using Zelio Soft interactive software comprising:
 - the programming software
 - a self-training module
 - a library of applications
 - technical instructions

All information and help for programming on a single CD!





Simplified setting-up

Simple to assemble

Add expansions on the modular range by **simple clipping-on** (locating studs). Simple to mount

Fixing without accessories: DIN rail or panel mounting (retractable fixing lugs). Simple to integrate

Extreme compactness for reducing the size of your enclosures (H 90 x W 71.2 x D 59 mm for 12 I/O model).

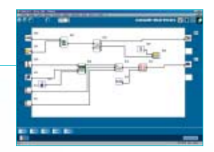
Programming freedom... Zelio Soft speaks your *language*!

Whatever your choice of language or type of automation system, Zelio Logic meets all your requirements!





Choice of language



LADDER language: simplicity of programming assured by the universality of the contact language:

- User-friendliness of the "free input" mode: LADDER or electrical symbols
- 120 lines of control schemes
- 5 contacts + 1 coil per programming line
- New functions:
 - 16 text function blocks,
 - 🎁 🔹 16 timers,
 - 16 up/down counters,
 - 1 fast counter,
 - 16 analogue comparators,
 - 8 clocks,
 - 28 auxiliary relays,
 - 8 counter comparators,
 - LCD screen with programmable back-lighting,
 - Automatic 1 hour clock change: summer/winter,
 Diversity of coll functions
 - Diversity of coil functions; with memory (set/reset), remote switch, contactor.

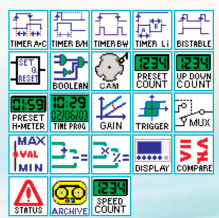


of processing up to 200 function blocks, which include:

FBD language:

23 pre-programmed functions

programming flexibility and high capacity



 Grafcet SFC (Sequential Function Chart) functions: for sequential automation systems



6 logic functions



Inputs/outputs

Quick programming... and safe!

- Coherence test: at the slightest input error,
- Zelio Soft turns red and precisely locates the problem.
 Simulation and monitoring modes: test the programme in
- real time, with or without the smart relay connected to the PC.Supervision window: enables viewing the I/O states of the
- smart relay in your application environment (drawing or image).
- On line help

Monitor and control your installations *remotely*!



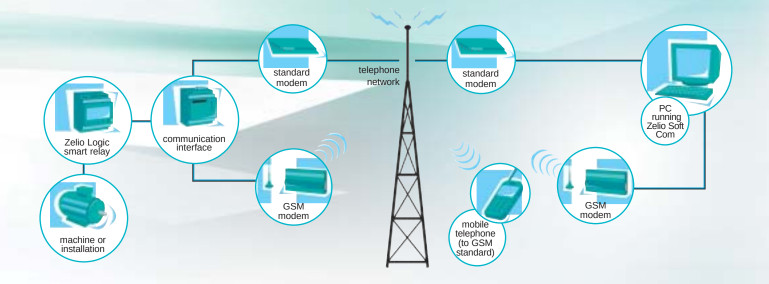
With the Zelio Logic communication interface monitor and remotely control your unmanned installations and reduce your maintenance costs:

- Avoid unnecessary on-site visits,
- Define your maintenance priorities,
- Perform pre-diagnostics.

With Zelio Soft software:

- Receive warning messages on a PC or mobile telephone via SMS,
- Supervise the application remotely,
- Transfer or supervise the programmes of a remote smart relay,
- Remotely force the programme elements status.

Storage of messages, telephone numbers and calling conditions.



Selection guide

		Voltage supply	No. of I/O	Discrete inputs	Including 0-10V analogue inputs	Outputs	Clock	Reference
Zelio Logic Compact with or without display		12 V	12	8	4	4 O relay	Yes	SR2B121JD
			20	12	6	8 O relay	Yes	SR2B201JD
		24 V	10	6	-	4 O relay	No	SR2A101BD*(1)
			12	8	4	4 O relay	Yes	SR2B121BD(2)
	>		12	8	4	4 O transistor	Yes	SR2B122BD
	pla		20	12	2	8 O relay	No	SR2A201BD*(1)
	dis		20	12	6	8 O relay	Yes	SR2B201BD(2)
			20	12	6	8 O transistor	Yes	SR2B202BD
	Nit	\sim 24 V	12	8	-	4 O relay	Yes	SR2B121B(2)
	_		20	12	-	8 O relay	Yes	SR2B201B(2)
		\sim 100240 V	10	6	-	4 O relay	No	SR2A101FU*(1)
			12	8	-	4 O relay	Yes	SR2B121FU(2)
			20	12		8 O relay	No	SR2A201FU*(1)
			20	12	-	8 O relay	Yes	SR2B201FU(2)
	* L	ADDER programming only.						

(1) Replace the letter \mathbf{A} by the letter \mathbf{D} to order a Zelio Logic Compact without display (example: SR2 \mathbf{D} 101BD) (2) Replace the letter **B** by the letter **E** to order a Zelio Logic Compact without display (example: SR2**E**121BD)

10 6 4 4 O relay Yes SR3B101BD Zelio Logic Modular* 10 4 4 O transistor Yes SR3B102BD 6 26 16 6 10 O relay Yes SR3B261BD SR3B262BD 26 6 10 O transi Yes 16 \sim 24 V 10 6 4 O relay Yes SR3B101B 10 O relay SR3B261B 26 16 Yes \sim 100...240 V 10 6 4 O relay SR3B101FU Yes 10 O relay 26 SR3B261FU 16 Yes *Each modular base can be fitted with one communication module and one I/O expansion module. No. of I/O Inputs. Discrete **Relay outputs** For use with SR3XT61••(3) Only for use 6 4 2 I/O expansion and 10 6 SR3XT101••(3) with Zelio Logic 4 communication modules Modular 14 8 6 SR3XT141••(3) Туре Supply voltage SR3MBU01BD Modbus (slave) <u>-</u> 24 V (3) Replace •• by **BD** for \pm 24 V supply, **B** for \sim 24 V, or by **FU** for \sim 100...240 V supply. NB: The power supply of the expansion modules is provided via the Zelio Logic modular relays ▲ Available 1st quarter 2004 Voltage supply No. of I/O Composition 1 x SR2B121BD relay + 1 connecting cable + 1 software CD SR2PACKBD Starter packs - 24 V 12 20 1 x SR2B201BD relay + 1 connecting cable + 1 software CD SR2PACK2BD \sim 100...240 V 12 1 x SR2B121FU relay + 1 connecting cable + 1 software CD SR2PACKFU 20 1 x SR2B201FU relay + 1 connecting cable + 1 software CD SR2PACK2FU 1 x SR3B101BD relay + 1 connecting cable + 1 software CD 1 x SR3B261BD relay + 1 connecting cable + 1 software CD 10 SR3PACKBD 26 SR3PACK2BD \sim 100...240 V 10 1 x SR3B101FU relay + 1 connecting cable + 1 software CD SR3PACKFU 26 1 x SR3B261FU relay + 1 connecting cable + 1 software CD SR3PACK2FU Input voltage Nominal output current Nominal output voltage Power supply units 100 to 240 V 1.9 A ABL7RM1202 ABL7RM2401 (47...63 Hz) 1,4 A Description Zelio Soft programming software for PC SR2 SFT01 Zelio Soft multilingual Smart relay - PC connecting cable (L = 3m) SR2 CBL01 software Communication

Communication interface (--- 12 - 24V supply voltage) SR2 COM01 SR2 SFT03 interface³ Programming software Standard modem SR1 MOD01 SR1 MOD02 GSM modem GSM accessories kit SR1 KIT02 SR1 CBL03 Communication interface - analogue modem connecting cable Communication interface - PC connecting cable SR1 CBL04 EEPROM memory card SR2MEM01 Accessories Documentation Zelio user's guide for direct programming on the smart relay SR2MAN01 •• (4)

* Availability 1th half 2004.

(4) To order the desired language for the user's guide replace •• by: EN for English, FR for French, DE for German, IT for Italian, PO for Portuguese, SP Spanish.

Compatibility

to ensure performance at no extra cost

 Zelio Logic: complete synergy with other Telemecanique automation system products.

chine or installation

Automation

Operator dialos

otertacing / Power su

utomation

A unique partner, a global presence Constantly available

worldwide

With more than 5000 points of sale in 130 countries, you can be sure to find the range of products which is right for you and which complies fully with the standards in the country in which they are to be used.

Technical assistance wherever you are

Our technicians are at your disposal to assist you in finding the optimum solution for your particular needs. Schneider provides you with all necessary technical assistance, throughout the world.

Schneider Electric Industries S.A.S

Head office

89 boulevard Franklin Roosevelt 92504 Rueil Malmaison Cedex FRANCE http://www.schneider-electric.com

Owing to changes in standards and equipment, the characteristics given in the text and images in this document are not binding until they have been confirmed with us.

Production: 3000 NR Photos: Schneider Electric - ImageBank DIA3ED1030801EN

08/2003