# **Product datasheet**

Specifications





## modular smart relay Zelio Logic -26 I O - 12V DC - clock - display

Local distributor code: 389838388

SR3B261JD

EAN Code: 3389119203920

### Main

Range Of Product	Zelio Logic
Product Or Component Type	Modular smart relay

## Complementary

Complementary	
Local Display	With
Number Or Control Scheme Lines	0500 with FBD programming 0240 with ladder programming
Cycle Time	690 ms
Backup Time	10 years at 25 °C
Clock Drift	12 min/year at 055 °C 6 s/month at 25 °C
Checks	Program memory on each power up
[Us] Rated Supply Voltage	12 V
Supply Voltage Limits	10.414.4 V
Maximum Supply Current	250 mA (without extension) 400 mA (with extensions)
Power Dissipation In W	3 W without extension 5 W with extensions
Reverse Polarity Protection	With
Discrete Input Number	16 conforming to IEC 61131-2 Type 1
Discrete Input Type	Resistive
Discrete Input Voltage	12 V DC
Discrete Input Current	4 mA
Counting Frequency	1 kHz for discrete input
Voltage State 1 Guaranteed	>= 7 V for IBIG used as discrete input circuit >= 5.6 V for I1IA and IHIR discrete input circuit
Voltage State 0 Guaranteed	<= 3 V for IBIG used as discrete input circuit <= 2.4 V for I1IA and IHIR discrete input circuit
Current State 1 Guaranteed	>= 2 mA (I1IA and IHIR discrete input circuit) >= 0.5 mA (IBIG used as discrete input circuit)
Current State 0 Guaranteed	<= 0.2 mA (IBIG used as discrete input circuit) <= 0.9 mA (I1IA and IHIR discrete input circuit)
Input Compatibility	3-wire proximity sensors PNP for discrete input
Analogue Input Number	6
Analogue Input Type	Common mode

Analogua Innut Paras	0.401/
Analogue Input Range	012 V 010 V
Maximum Permissible Voltage	14.4 V for analogue input circuit
Analogue Input Resolution	8 bits at maximum voltage
_sb Value	39 mV for analogue input circuit
Conversion Time	Smart relay cycle time for analogue input circuit
Conversion Error	+/- 5 % at 25 °C for analogue input circuit +/- 6.2 % at 55 °C for analogue input circuit
Repeat Accuracy	+/- 2 % at 55 °C for analogue input circuit
Operating Distance	10 m between stations, with screened cable (sensor not isolated) for analogue input circuit
Input Impedance	14 kOhm for IBIG used as analogue input circuit 14 kOhm for IBIG used as discrete input circuit 2.7 kOhm for I1IA and IHIR discrete input circuit
Number Of Outputs	10 relay
Dutput Voltage Limits	24250 V AC (relay output) 530 V DC (relay output)
Contacts Type And Composition	NO for relay output
Dutput Thermal Current	5 A for 2 outputs for relay output 8 A for 8 outputs for relay output
Electrical Durability	AC-12: 500000 cycles at 230 V, 1.5 A for relay output conforming to IEC 60947-5-1 AC-15: 500000 cycles at 230 V, 0.9 A for relay output conforming to IEC 60947-5-1 DC-12: 500000 cycles at 24 V, 1.5 A for relay output conforming to IEC 60947-5-1 DC-13: 500000 cycles at 24 V, 0.6 A for relay output conforming to IEC 60947-5-1
Switching Capacity In Ma	>= 10 mA at 12 V (relay output)
Dperating Rate In Hz	0.1 Hz (at le) for relay output 10 Hz (no load) for relay output
Mechanical Durability	10000000 cycles for relay output
Uimp] Rated Impulse Withstand /oltage	4 kV conforming to EN/IEC 60947-1 and EN/IEC 60664-1
Clock	With
Response Time	10 ms (from state 0 to state 1) for relay output 5 ms (from state 1 to state 0) for relay output
Connections - Terminals	Screw terminals, 1 x 0.21 x 2.5 mm <sup>2</sup> (AWG 25AWG 14) semi-solid Screw terminals, 1 x 0.21 x 2.5 mm <sup>2</sup> (AWG 25AWG 14) solid Screw terminals, 1 x 0.251 x 2.5 mm <sup>2</sup> (AWG 24AWG 14) flexible with cable end Screw terminals, 2 x 0.22 x 1.5 mm <sup>2</sup> (AWG 24AWG 16) solid Screw terminals, 2 x 0.252 x 0.75 mm <sup>2</sup> (AWG 24AWG 18) flexible with cable end
Tightening Torque	0.5 N.m
Overvoltage Category	III conforming to IEC 60664-1
Net Weight	0.4 kg

## Environment

Immunity To Microbreaks	1 ms repeated 20 times
Product Certifications	C-Tick UL CSA GL GOST

Standards	IEC 60068-2-6 Fc
	IEC 61000-4-12
	IEC 61000-4-3
	IEC 61000-4-6 level 3
	IEC 61000-4-5
	IEC 61000-4-11
	IEC 61000-4-2 level 3
	IEC 60068-2-27 Ea
	IEC 61000-4-4 level 3
Ip Degree Of Protection	IP20 (terminal block) conforming to IEC 60529
	IP40 (front panel) conforming to IEC 60529
Environmental Characteristic	EMC directive conforming to IEC 61000-6-2
	EMC directive conforming to IEC 61000-6-3
	EMC directive conforming to IEC 61000-6-4
	EMC directive conforming to IEC 61131-2 zone B
	Low voltage directive conforming to IEC 61131-2
Disturbance Radiated/Conducted	Class B conforming to EN 55022-11 group 1
Pollution Degree	2 conforming to IEC 61131-2
Ambient Air Temperature For	-2040 °C in non-ventilated enclosure conforming to IEC 60068-2-1 and IEC
Operation	60068-2-2
	-2055 °C conforming to IEC 60068-2-1 and IEC 60068-2-2
Ambient Air Temperature For Storage	-4070 °C
Operating Altitude	2000 m
Maximum Altitude Transport	3048 m
Relative Humidity	95 % without condensation or dripping water

## **Packing Units**

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	6.8 cm
Package 1 Width	10 cm
Package 1 Length	13.3 cm
Package 1 Weight	383 g
Unit Type Of Package 2	S03
Number Of Units In Package 2	20
Package 2 Height	30 cm
Package 2 Width	30 cm
Package 2 Length	40 cm
Package 2 Weight	8.056 kg

## **Contractual warranty**

Warranty

18 months

## Sustainability Screen

**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



Transparency RoHS/REACh

### Well-being performance



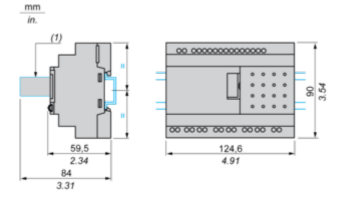
## **Certifications & Standards**

Reach Regulation	REACh Declaration
Eu Rohs Directive	Pro-active compliance (Product out of EU RoHS legal scope)
China Rohs Regulation	China RoHS declaration
Environmental Disclosure	Product Environmental Profile
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins
Circularity Profile	End of Life Information

**Dimensions Drawings** 

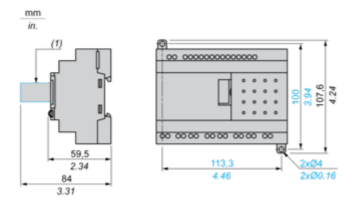
#### Compact and Modular Smart Relays

#### Mounting on 35 mm/1.38 in. DIN Rail



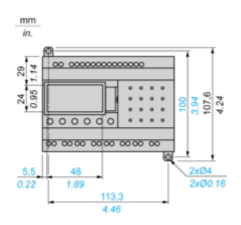
#### (1) With SR2USB01 or SR2BTC01

#### Screw Fixing (Retractable Lugs)



(1) With SR2USB01 or SR2BTC01

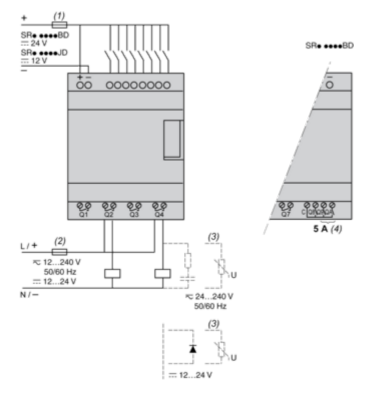
#### **Position of Display**



Connections and Schema

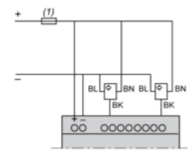
#### Compact and Modular Smart Relays

#### Connection of Smart Relays on DC Supply



- (1) 1 A quick-blow fuse or circuit-breaker.
- (2) Fuse or circuit-breaker.
- (3) Inductive load.
- (4) Q9 and QA: 5 A (max. current in terminal C: 10 A).

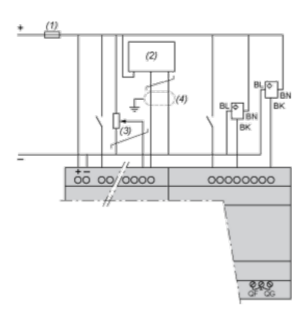
#### **Discrete Input Used for 3-Wire Sensors**



(1) 1 A quick-blow fuse or circuit-breaker.

#### Connection of Smart Relays on DC Supply, with Discrete I/O Extension Modules

#### SR3B····JD + SR3XT····JD, SR3B····BD + SR3XT····BD



(1) 1 A quick-blow fuse or circuit-breaker.

- (2) Ca: Analog sensor / Ta: Analog transmitter.
- (3) Recommended values: 2.2 k $\Omega$  / 0.5 W (10 k $\Omega$  max.)
- (4) Screened cables, maximum length 10 m / 32.80 feet.

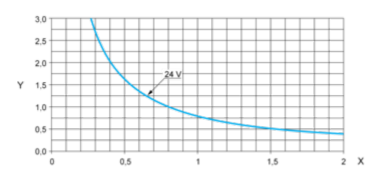
### NOTE: QF and QG : 5 A for SR3XT141.

### Performance Curves

#### Compact and Modular Smart Relays

#### **Electrical Durability of Relay Outputs**

(in millions of operating cycles, conforming to IEC/EN 60947-5-1) DC-12 (1)

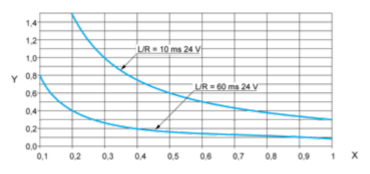


#### X: Current (A)

Y: Millions of operating cycles

(1) DC-12: control of resistive loads and of solid state loads isolated by opto-coupler,  $L/R \le 1$  ms.

DC-13 (1)



#### X: Current (A)

Y: Millions of operating cycles

(1) DC-13: switching electromagnets,  $L/R \le 2 \times (Ue \times Ie)$  in ms, Ue: rated operational voltage, Ie: rated operational current (with a protection diode on the load, DC-12 curves must be used with a coefficient of 0.9 applied to the number in millions of operating cycles).