

Electronic Relays and Actuators Multi and Single Function



Call and reset switches for bathrooms



Bathroom lighting control



Bedroom light control



Living room light control



Office lighting control





13.81 - Quiet electronic step relay - Rail mount - 1 Pole

13.91 - Quiet electronic step relay and timing step relay Switch box mount - 1 Pole

- Fixed time (10 minutes) timing function selectable (13.91)
- Use with 3 or 4 wire connection, with automatic recognition by the relay
- Control input can be continuously applied
- Longer mechanical and electrical life, and much quieter than electromechanical step relays
- "Zero crossing" load switching
- Can be mounted behind blanking plates, as widely used in residential wiring systems such as; BTicino: Axolute, Matix, Living and Magic, Gewiss: GW24, Vimar: Plana and Idea ... (13.91)
- 35 mm rail (EN 60715) mount (13.81)
- Cadmium free contact material

13.81/91 Screw terminals



13.81



- 1 NO (SPST-NO)
- 35 mm rail (EN 60715) mount
- 17.5 mm wide

13.91



- 1 NO (SPST-NO)
- Step relay and timing step relay (10 minutes)
- For mounting within residential switch boxes

For outline drawing see page 17

Contact specification			
Contact configuration		1 NO (SPST-NO)	1 NO (SPST-NO)
Rated current/Maximum peak	current A	16/30 (120 - 5 ms)	10/20 (80 - 5 ms)
Rated voltage/			
Maximum switching voltage	V AC	230/—	230/—
Rated load AC1	VA	3700	2300
Rated load AC15 (230 V AC)	VA	750	450
Nominal lamp rating:			
230 V incand	descent/halogen W	3000	1000
	scent tubes with electronic ballast W	1500	500
	scent tubes with magnetic ballast W	1000	350
	CFL W	600	300
	230 V LED W	600	300
	ogen or LED with electronic ballast W	600	300
	ogen or LED with magnetic ballast W	1500	500
Minimum switching load	mW (V/mA)	1000 (10/10)	1000 (10/10)
Standard contact material		AgSnO₂	AgSnO₂
Supply specification			
Nominal voltage (U _N)	V AC (50/60 Hz)	230	230
	V DC	_	_
Rated power	V A (50 Hz)/W	3/1.2	2/1
Operating range	AC (50 Hz)	(0.81.1)U _N	(0.81.1)U _N
	DC	_	_
Technical data			
Electrical life at rated load in A	C1 cycles	100 · 10³	100 · 10³
Maximum impulse duration		continuous	continuous
Dielectric strength between: open contacts V AC		1000	1000
sup	ply - contacts V AC	<u> </u>	_
Ambient temperature range	°C	-10+60	-10+50
Protection category		IP 20	IP 20
Approvals (according to type)		C€ EHE ®	C€ EAL ⑩

13 SERIES Electronic step/monostable relays 16 A



13.01 - Electronic step/monostable relay Rail mount - 1 Pole

13.61 - Multifunction step/monostable relay with reset command - Rail mount 1 Pole

- Selectable Step or Monostable operation (13.01)
- Multifunction (Step, Timing step, Monostable, Light ON) (13.61)
- Reset feature, for centralized off command (13.61)
- Set feature, for centralized on command (13.61.0.024)
- Control input can be continuously applied
- Longer mechanical and electrical life, and much quieter than electromechanical step relays
- 12...24 V AC/DC and 110...240 V AC supply versions (13.61)
- Suitable for SELV applications and available also for supply 12 and 24 V AC/DC (13.01)
- "Zero-crossing" load switching (13.61)
- 35 mm rail (EN 60715) mount
- Cadmium free contact material

For outline drawing see page 17

Contact specification

13.01/61 Screw terminals



13.01



- 1 CO (SPDT)
- Step or monostable relay
- According to EN 60601-1 2 x MOOP
- 35 mm rail (EN 60715) mount
- 35 mm wide

13.61.0.024.0000



- 1 CO (SPDT)
- Reset feature, for centralized off command
- Set feature, for centralized on command
- Multifunction:
- step relay
- timing step relay (30s...20min)
- monostable relay
- light on
- 35 mm rail (EN 60715) mount

-10...+60

IP 20

C€ EH[

• 17.5 mm wide

13.61.8.230.0000



- 1 NO (SPST-NO)
- Reset feature, for centralized off command
- Multifunction:
- step relay
- timing step relay (30s...20min)
- monostable relay
- light on
- 35 mm rail (EN 60715) mount
- 17.5 mm wide

	Contact configuration	1 CO (SPDT)		1 CO (SPDT)	1 NO (SPST-NO)			
	Rated current/Maximum pe	16/30 (120 A - 5 ms)		16/30 (120 A - 5 ms)	16/30 (120 A - 5 ms)			
	Rated voltage/							
_	Maximum switching voltage V AC			/400	250/400	250/400		
_	Rated load AC1	VA	4000		4000	4000		
_	Rated load AC15 (230 V AC)) VA	750		750	750		
	Nominal lamp rating:							
	230 V inc	2000		2000	3000			
	flu	orescent tubes with				1500		
		electronic ballast W	10	00	1000			
		orescent tubes with	750		750	1000		
	eiec	ctromagnetic ballast W		00	400	600		
		CFL W 230 V LED W LV halogen or LED with electronic ballast W						
				00	400	600		
	LV			00	400	600		
	LV halogen or LED with electromagnetic ballast W		800		800	1500		
	Minimum switching load	mW (V/mA)	1000 (10/10)	1000 (10/10)	1000 (10/10)		
	Standard contact material	andard contact material		inO ₂	AgSnO₂	AgSnO ₂		
ΚĮ	Supply specification							
	Nominal voltage (U_N)	V AC (50/60 Hz)	110125	230240	_	110240		
		V DC/AC (50/60 Hz)	12	24	1224	_		
	Rated power AC/DC	V A (50/60 Hz)/W	2.5	/2.5	1/0.5	3.2/1		
	Operating range	V AC (50 Hz)	90130	184253	_	90264		
		V DC/AC (50 Hz)	10.813.2	20.633.6	10.226.4	_		
	Technical data							
	Electrical life at rated load in AC1 cycles		100 · 10³		100 · 10³	100 · 10³		
	Maximum impulse duration	n	continuous		continuous	continuous		
	Dielectric strength between	n: open contacts V AC	1000		1000	1000		
	_	supply - contacts V AC	40	00	2000	2000		
_								

-10...+60

IP 20

Ambient temperature range

Approvals (according to type)

Protection category

°C

-10...+60

IP 20

- 13.11 Call & Reset Relay Rail mount 1 Pole
- 13.12 Call & Reset Relay Rail mount 2 Pole

13.31 - Electromechanical monostable relay Switch box mount - 1 Pole

- Call relay with reset command suitable for residential and commercial applications: public bathroom, hospital, hotel (type 13.11/13.12)
- Can be mounted behind blanking plates, as widely used in residential wiring systems such as; BTicino: Axolute, Matix, Living e Magic, Gewiss: GW24, Vimar: Plana e Idea ... (13.31)
- 35 mm rail (EN 60715) or flange mount (13.11 and 13.12)
- Cadmium free contact material (13.31)

13.11/12/31 Screw terminals



13.11



- 1 CO (SPDT)
- Call relay with reset command
- 35 mm rail (EN 60715) mount
- 17.5 mm wide

13.12



- 1 CO (SPDT) + 1 NO (SPST-NO)
- Call relay with reset command
- 35 mm rail (EN 60715) mount

 $100\cdot 10^3$

10 s (100 ms minimum)

1000

2000

-10...+60

IP 20

C€ ERE

• 17.5 mm wide

13.31



- 1 NO (SPST-NO)
- Interposing monostable relay
- For mounting within residential switch boxes

* During impulse only. For outline drawing see page 17

Contact specification					
Contact configuration		1 CO (SPDT)	1 CO (SPDT) + 1 NO (SPST-NO)	1 NO (SPST-NO)	
Rated current/Maximum peak current A		12/30	8/15	12/20 (80 A - 5 ms)	
Rated voltage/					
Maximum switching voltage V AC		250/400	250/400	250/400	
Rated load AC1	Rated load AC1 VA		2000	3000	
Rated load AC15 (230 V AC)	VA	750	400	450	
Nominal lamp rating:					
230 V incande	escent/halogen W	1200 800		800	
	cent tubes with				
	ectronic ballast W	500	300	400	
	cent tubes with agnetic ballast W	400	250	300	
electron	CFL W	300	150	200	
	230 V LED W	300	150	200	
IV halos		300	150	200	
	LV halogen or LED with electronic ballast W		150	200	
LV halog	gen or LED with				
electromagnetic ballast W		500	300	400	
Minimum switching load	mW (V/mA)	500 (5/5)	300 (5/5)	1000 (10/10)	
Standard contact material		AgCdO	AgCdO	AgSnO₂	
Supply specification					
Nominal voltage (U _N)	V AC (50/60 Hz)	230240	12 - 24	12 - 230	
	V DC	_	12 - 24	24	
Rated power AC/DC	V A (50 Hz)/W	1.7/0.7*	3/2.5*	1/0.4	
Operating range	AC (50 Hz)	(0.81.1)U _N	(0.81.1)U _N	(0.81.1)U _N	
	DC	_	(0.81.1)U _N	(0.81.1)U _N	
Technical data					

 $100\cdot 10^3$

10 s (100 ms minimum)

1000

2000

-10...+60

IP 20

Electrical life at rated load in AC1

Dielectric strength between: open contacts V AC

supply - contacts V AC

Maximum impulse duration

Ambient temperature range

Approvals (according to type)

Protection category

 $70 \cdot 10^{3}$

continuous

1000

2000

-10...+60

IP 20

Multi and Single function electronic relays with Bluetooth

13.22 - Electronic multifunction relay 2 Pole

- Round wall box (ie: Ø 60 mm) mounting
- 21 available functions (step relays, timer, staircase timer) for lighting and fan motor control

13.72 - Electronic multifunction relay 2 Pole

- Wall mounting, compatible with most popular Italian residential switch boxes: AVE, BTicino, Gewiss, Simon-Urmet, Vimar
- 21 available functions: step relays, timing (1s 24h), electric shutter, blind or curtain control

13.S2 - Electronic roller shutter actuator

- Round wall box (ie: Ø 60 mm) mounting
- For electric shutter, blind or curtain control
- 2 contacts NO 6 A 230 V AC independent and programmable channels
- 2 inputs for wired pushbuttons (one input per channel)
- Transmission range: approximately 10 m in free space and without obstacles

13.22/S2/72 Screw terminals



NOTE: with 110...125 V AC supply, the Ratings (AC1, AC15 and lamp loads) must be reduced by 50% (e.g. $100\ W$ instead of $200\ W$)

For outline drawing see page 18



YESLY



- Offering a variety of ON/OFF functions associated with lighting and fan motor control
- Transmission protocol Bluetooth Low Energy (BLE)
- Safe connection with 128-bit encryption
- App programming with iOS or Android Smartphone: Finder TOOLBOX
- Can be managed through standard pushbuttons, BEYON and Type 013.B9 wireless buttons



YESLY



- Offering a variety of ON/OFF functions associated with lighting, electric shutters, blinds or curtains
- Transmission protocol Bluetooth Low Energy (BLE)
- Safe connection with 128-bit encryption
- App programming with iOS or Android Smartphone: Finder TOOLBOX
- Can be managed through standard pushbuttons, BEYON and Type 013.B9 wireless buttons



YESLY



- Suitable for electric shutters, blind or curtain control
- Transmission protocol Bluetooth Low Energy (BLE)
- Safe connection with 128-bit encryption
- App programming with iOS or Android Smartphone: Finder TOOLBOX
- Can be managed through standard pushbuttons, BEYON and Type 013.B9 wireless buttons

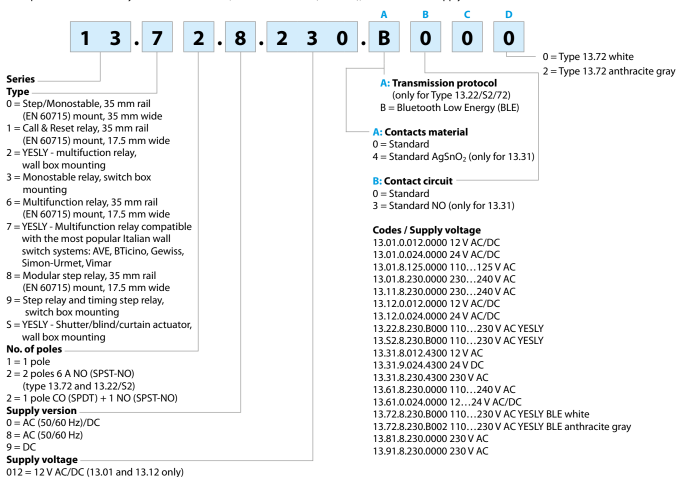
Contact specification 2 NO (DPST-NO) 2 NO (DPST-NO) 2 NO (DPST-NO) Rated current/Maximum peak current A 6/40 6/40 6/40 Rated voltage/ Maximum switching voltage V AC 230/— 230/— 230/— Rated load AC1 VA 1380 1380 1380 Rated load AC15 (230 V AC) VA 300 300 300 Single phase motor rating (230 V AC) W 200 200 200 Nominal lamp rating 230V: incandescent/halogen W 200 200 —	
Rated current/Maximum peak current A 6/40 6/40 6/40 Rated voltage/ Maximum switching voltage V AC 230/— 230/— 230/— Rated load AC1 VA 1380 1380 1380 Rated load AC15 (230 V AC) VA 300 300 300 Single phase motor rating (230 V AC) W 200 200 200 Nominal lamp rating 230V: Rowspan="2">	
Rated voltage/ Maximum switching voltage V AC 230/— 230/— 230/— Rated load AC1 VA 1380 1380 1380 Rated load AC15 (230 V AC) VA 300 300 300 Single phase motor rating (230 V AC) W 200 200 200 Nominal lamp rating 230V:	
Maximum switching voltage V AC 230/— 230/— 230/— Rated load AC1 VA 1380 1380 1380 Rated load AC15 (230 V AC) VA 300 300 300 Single phase motor rating (230 V AC) W 200 200 200 Nominal lamp rating 230V:	
Rated load AC1 VA 1380 1380 1380 Rated load AC15 (230 V AC) VA 300 300 300 Single phase motor rating (230 V AC) W 200 200 200 Nominal lamp rating 230V:	
Rated load AC15 (230 V AC) VA 300 300 300 Single phase motor rating (230 V AC) W 200 200 200 Nominal lamp rating 230V:	
Single phase motor rating (230 V AC) W 200 200 200 Nominal lamp rating 230V:	
Nominal lamp rating 230V:	
incandescent/halogen W 200 200 —	
fluorescent tubes with	
electronic ballast W 200 200 —	
fluorescent tubes with electromagnetic ballast W 200 200 —	
CFL W 200 200 —	
LED 230 V W 200 200 —	
LV halogen or LED with	
electronic ballast W 200 200 —	
LV halogen or LED with electromagnetic ballast W 200 200 —	
Supply specification Supply specification	
Nominal voltage (U _N) V AC (50/60 Hz) 110230 110230 110230	30
V DC — — —	
Rated power AC/DC VA (50 Hz)/W 2 / 0.5 2 / 0.5 2 / 0.5	
Operating range $AC (50 \text{ Hz}) (0.81.1)U_N (0.81.1)U_N (0.81.1)U_N$)U _N
DC — — — —	
Technical data	
Electrical life at rated load in AC1 cycles $60 \cdot 10^3$ $60 \cdot 10^3$ $60 \cdot 10^3$	3
Maximum impulse duration continuous continuous continuous continuo	us
Dielectric strength between: open contacts VAC 1000 1000 1000	
Ambient temperature range °C -10+50 -10+50 -10+50	50
Protection category IP 20 IP 20 IP 20	
Approvals (according to type)	

III-2021, www.findernet.com



Ordering information

Example: Multifunction relay with YESLY Bluetooth, 2 contacts 6 A NO (SPST-NO), 110...230 V AC supply.



230 = 110...230 V AC (13.22, 13.72, 13.S2) **Technical data**

012 = 12 V AC (13.31 only)

024 = 24 V DC (13.31 only)024 = 12...24 V AC/DC (13.61 only) 125 = (110...125)V AC (13.01 only) 230 = (230...240)V AC (13.01 and 13.11) 230 = 110...240 V AC (13.61 only) 230 = 230 V AC (13.31, 13.81 and 13.91)

024 = 24 V AC/DC (13.01 and 13.12 only)

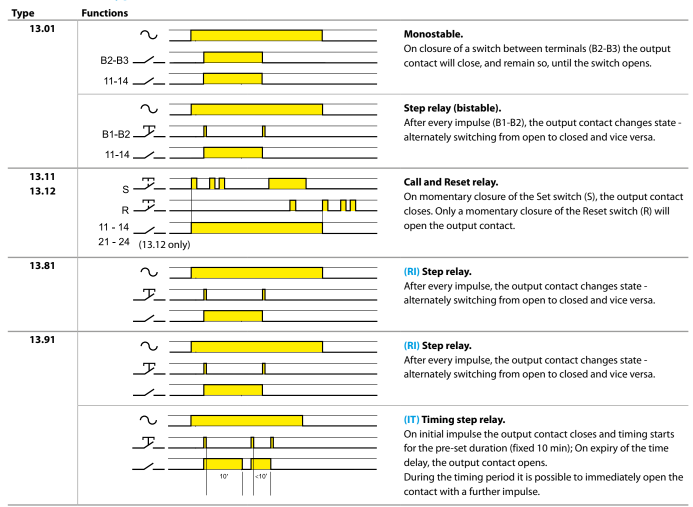
Insulation		13.01.8	13.01.0	13.11 - 13.12	13.31	- 13.61	13.81 - 13	3.91		
Dielectric strength										
between control circuit and supply	V AC	4000 — -		_	_	_		_		
between control circuit and contacts	V AC	4000	4000 4000 -		_		_			
between R-S-A2 and contacts	V AC	_	2		_		_			
between supply and contacts	V AC	4000	4000 4000 -		2000		_			
between open contacts	V AC	1000	1000	1000	1000	1000		1000		
Other data		13.01		13.11 - 13.12	13.31	13.61	13.81	13.9	1	13.22 13.52 13.72
Power lost to the environment										
without contact current	W	2	2.2	_	0.4	1	1.2	0.7		0.5
with rated current	W	3	3.5	1.5	1.6	1.8	2	1.8		1.5
Max cable length for pushbutton connect	ion m	100		100	_	200	200	100		100
Max. no. of illuminated pushbutton	(≤1mA)	-	_	_	_	10*	15	12		5
Terminals		13.01		13.11 - 13.12 - 13.72 - 13.81 -	- 13.31 - 13.61 - - 13.91		13.22 - 13.52			
Max. wire size		solid cable	stranded cable	solid cable	stra	anded cable	solid cabl	e	stran	ded cable
	mm ²	1x6/2x4	1 x 6 / 2 x 2.5	1x6/2x4	1 x	4/2 x 2.5	1 x 2.5 / 2	x 1.5	1 x 2	.5 / 2 x 1
	AWG	1 x 10 / 2 x 12	1 x 10 / 2 x 14	1 x 10 / 2 x 12	1 x	12/2x14	1 x 14 / 2	x 16	1 x 1	4/2x16
Screw torque	Nm	0.8		0.8			0.5			

* For 8.230 version.

www.findernet.com



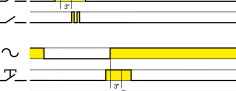
Functions for types 13.01, 13.11, 13.12, 13.81, 13.91



Operating mode setup for type 13.91

 $RI \rightarrow IT$

 $\text{IT} \to \text{RI}$



- a) Remove the supply voltage
- b) Press the control button
- c) Apply the supply to the relay, keeping the button closed. After 3 second, the light will flash twice to indicate the selection of the "IT" function, or flash once for "RI" function.

Functions for type 13.61

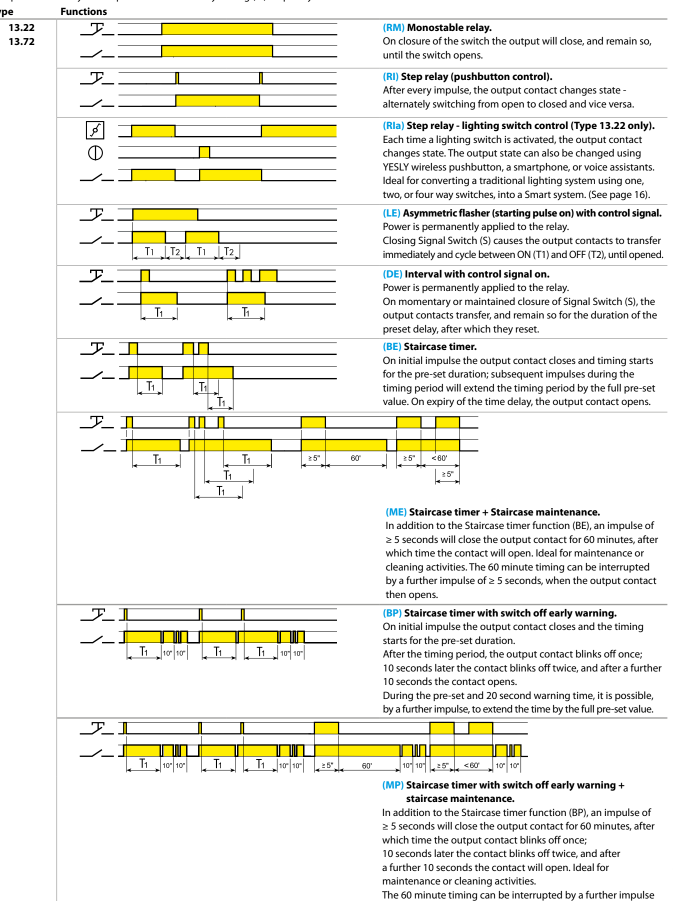
Type **Functions** 13.61.8.230 (RM) Monostable. On closure of a switch between terminal 3 and Line (or Neutral, in case of 3-wire connection) the output contact will close, and remain so, until the switch opens. (IT) Timing step relay. On initial impulse the output contact closes and timing starts for the pre-set duration T; On expiry of the time delay, the output contact opens. During the timing period it is possible to immediately open the contact with a further impulse. Switch-off delay time: 30s...20min. (RI) Step relay. After every impulse, the output contact changes state alternately switching from open to closed and vice versa. Light ON. With this function set - the output contact stays permanently T≥3s 13.61.0.024 (RM) Monostable. On closure of a switch between terminal 3 and Line (or Neutral, in case of 3-wire connection) the output contact will close, and remain so, until the switch opens. (IT) Timing step relay. On initial impulse the output contact closes and timing starts for the pre-set duration T; On expiry of the time delay, the output contact opens. During the timing period it is possible to immediately open the ON ________ contact with a further impulse. Switch-off delay time: 30s...20min. t<T (RI) Step relay. After every impulse, the output contact changes state alternately switching from open to closed and vice versa. T≥1s. With this function set - the output contact stays permanently closed. OFF _T_



Functions for type 13.22, 13.52, 13.72

Relay settings

Multifunction electronic relays can be configured with the Finder TOOLBOX App, available for iOS or Android systems. This product is ready-to-use preset with the factory setting (RI) Step relay on both channels.



of \geq 5 seconds, when the output contact then opens.

Functions for type 13.22, 13.52, 13.72

Type	Functions	
13.22 13.72		(IT) Timing step relay. On initial impulse the output contact closes and timing starts. On expiry of the time delay, the output contact opens. During the timing period it is possible to immediately open the contact with a further impulse.
	T1 10° 10° T1 10° 10° 10° 10° 10° 10° 10° 10° 10° 10	(IP) Timing step relay with switch off early warning. On initial impulse the output contact closes and timing starts. After the timing period, the output contact blinks off once; 10 seconds later the contact blinks off twice, and after a further 10 seconds the contact opens. During the pre-set and 20 second warning time, it is possible to immediately open the output contact by a further impulse.
	<u>t<t₁< u=""></t₁<></u>	(FZ) Timing monostable. The output will be closed when the switch is closed, except where the switch is closed for greater than the preset time T1 - in which case the output contact opens.
	P1	(VB) Bathroom light + fan. Channels Ch1 and Ch2 both close when the P1 command is pressed. At the expiry of T1 Ch1 opens and after a further delay of T2, Ch2 opens. Ch1 can be prematurely opened by another press of P1.
	$\begin{array}{c} P1 \\ \hline \\ Ch1 \\ \hline \\ Ch2 \\ \hline \\ \hline \\ \hline \\ \hline \\ Ch2 \\ \hline \\ $	(CP) Ringbell + light. A press to P1 closes Ch1 for the pre-set time T1. While Ch1 is closed Ch2 executes a blinking function, at a rate set by T2. Subsequent presses to P1 extends the Ch1 closed time by re-triggering T1.
13.S2 13.72	P1	(TP) Roller shutter. A short press (<1 second) to P1 ("up" pushbutton) initiates a 500ms delay before Ch1 closes for time T1. Pressing P1 again within time period T1 will immediately open Ch1 contact. If P1 is closed for more than 1 second the Ch1 contact will open immediately P1 opens. The same operation applies to P2 and Ch2 contact, used to control the "down" function.

Sequences

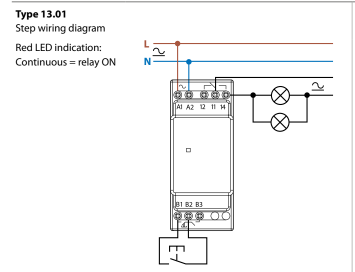
P1 (SET): press to advance through the sequence

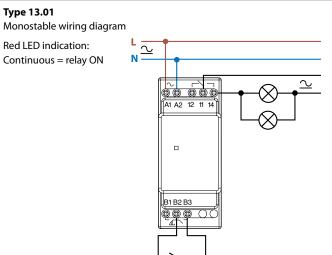
P2 (RESET): press to return to Step 1

Type	Functions	Sequences			
Type	runcuons	1	2	3	4
13.22 13.72	02	11	 		
	03	14			
	04	11	77	1 1	
	05	11	14	41	77
	06	11	17	77	
	07	11	77	<u> </u>	
	08	11	71	11	14



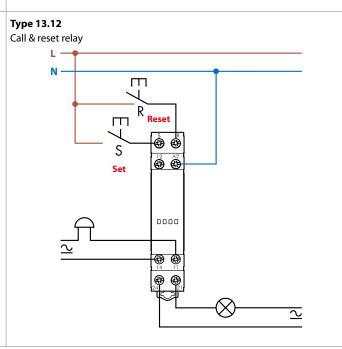
Wiring diagrams (13.01, 13.11, 13.12 and 13.31)



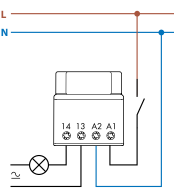


Type 13.11
Call & reset relay

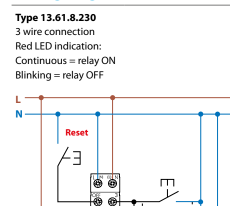
Reset
S
Set



Type 13.31 Connection



Wiring diagrams (13.61)

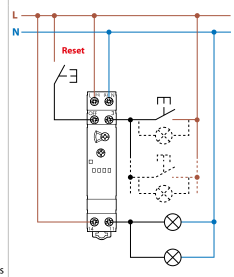


௧

0000

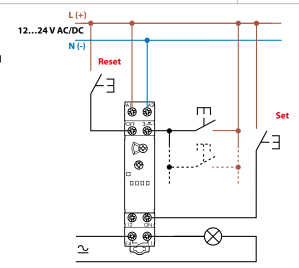
Maximum 10 (≤ 1 mA) illuminated push buttons

Type 13.61.8.230
4 wire connection
Red LED indication:
Continuous = relay ON
Blinking = relay OFF

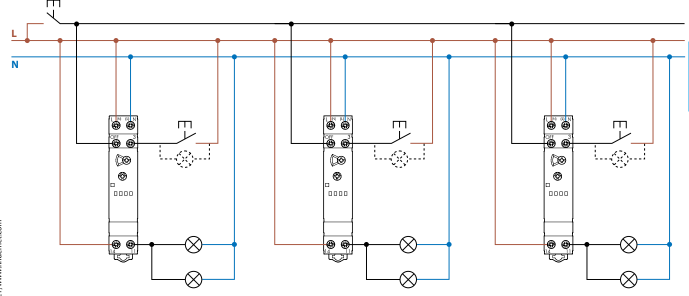


Maximum 10 (≤ 1 mA) illuminated push buttons

Type 13.61.0.024 4 wire connection Red LED indication: Continuous = relay ON Blinking = relay OFF



Type 13.61.8.230 - Examples of multiple 4 wire connection with centralized reset pushbutton

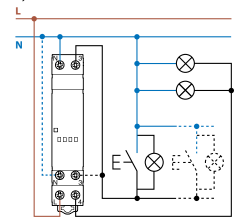




Wiring diagrams (13.81, 13.91, 13.22 and 13.52)

Type 13.81

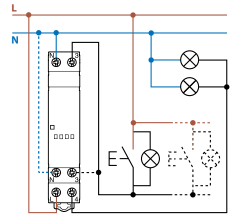
3 wire connection Red LED indication: a Continuous = relay ON Blinking = relay OFF



Maximum 15 (≤ 1 mA) illuminated push buttons

Type 13.81

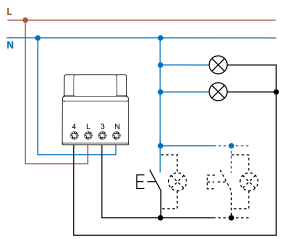
4 wire connection Red LED indication: Continuous = relay ON Blinking = relay OFF



Maximum 15 (≤ 1 mA) illuminated push buttons

Type 13.91

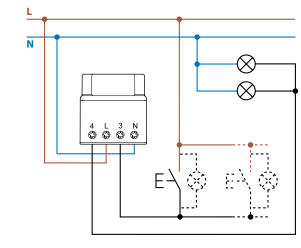
3 wire connection



Maximum 12 (≤ 1 mA) illuminated push buttons

Type 13.91

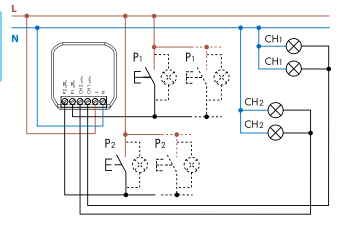
4 wire connection



Maximum 12 (≤ 1 mA) illuminated push buttons

Type 13.22

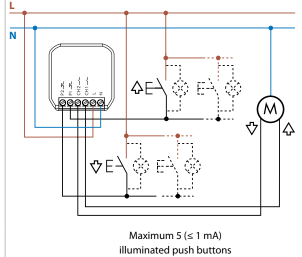
4 wire connection



Maximum 5 (≤ 1 mA) illuminated push buttons

Type 13.S2

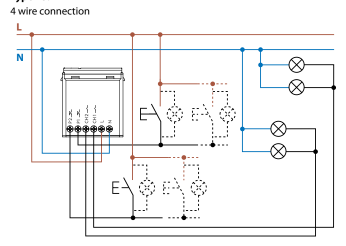
4 wire connection





Wiring diagrams (13.72)

Type 13.72

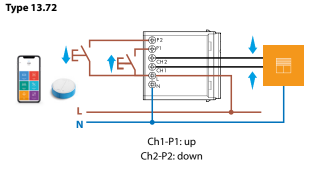


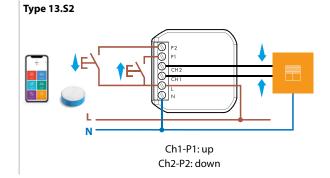
Maximum 5 (≤ 1 mA) illuminated push buttons



Examples of applications

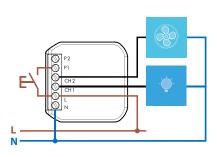
Function TP - Roller Blinds, Shutters and Curtains



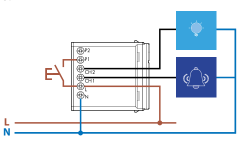


Type 13.72

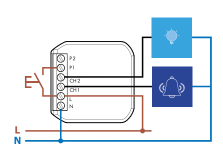
Function VB – Bathroom light + fan Type 13.22



Type 13.72



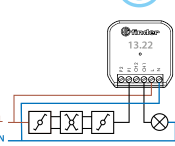
Function CP – Ringbell + Lights Type 13.22

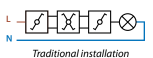


Type 13.22 - Special function RIa - Step relay (switch control). Ideal for converting a traditional lighting system using one, two, or four way switches, into a Smart system.

The Smart system controls with just a momentary push to a wired, YESLY wireless or Smartphone pushbutton





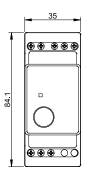


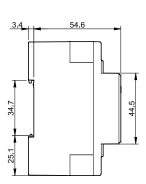
A Smart installation

Outline drawings

Type 13.01 Screw terminal

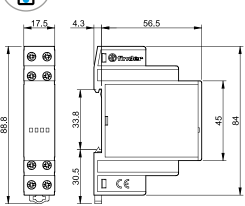






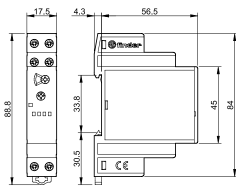
Type 13.12 Screw terminal





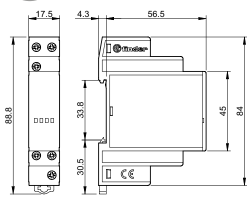
Type 13.61 Screw terminal





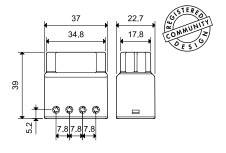
Type 13.11 Screw terminal





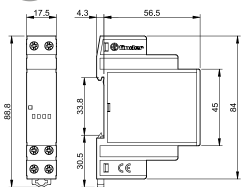
Types 13.31/13.91 Screw terminal





Type 13.81 Screw terminal



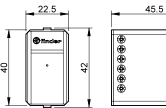




Outline drawings

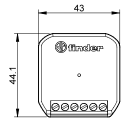
Type 13.72 Screw terminal

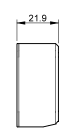




Type 13.22 / 13.S2 Screw terminal







Accessories



011.01

Adaptor for panel mounting, for type 13.01, 35 mm wide

011.01



060.48

Adaptor for panel mounting, for type 13.11, 13.12, 13.61 and 13.81, 17.5 mm wide

020.01



Sheet of marker tags (CEMBRE Thermal transfer printers) for relays types	5
12 11 12 13 13 61 and 13 91 (40 tags) 6 v 13 mm	

060.48

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Controllers category:

Click to view products by Finder manufacturer:

Other Similar products are found below:

61FGPN8DAC120 CV500SLK21 70177-1011 F03-03 HAS C F03-31 81550401 FT1A-C12RA-W H2CAC24A H2CRSAC110B R88A-CRGB003CR-E R88ARR080100S R88A-TK01K DCN1-1 AFP0RT32CT DRT2ID08C DTB4896VRE DTB9696CVE DTB9696LVE E53-AZ01 E53E01 E53E8C E5C4Q40J999FAC120 E5CWLQ1TCAC100240 E5GNQ03PFLKACDC24 B300LKL21 NSCXDC1V3 NSH5-232CW-3M NT20SST122BV1 NV-CN001 OAS-160-N C40PEDRA K31S6 K33-L1B K3MA-F 100-240VAC K3TX-AD31A 89750101 L595020 SRM1-C02 SRS2-1 G32X-V2K 26546803 26546805 PWRA440A CPM1AETL03CH CV500SLK11 3G2A5BI081 3G2A5IA122 3G2A5LK010E 3G2A5OA223 3G2A5OD211