

# EVE - ETIREL



SIQ HR

## Modular and control devices

Build-in switch SV **118**

Build-in devices EVESYS **121**

Control equipment ETIREL **124**

Electromechanical Relays ETIREL **188**

f @ in v  
/etigroup

**ETI**  
SWITCH TO  
A SAFE FUTURE

# EVE Build-in Switch SV

## Build-in switch SV

Rated current **16 - 125 A** Utilization category **AC-23B, AC-22B**

### Application

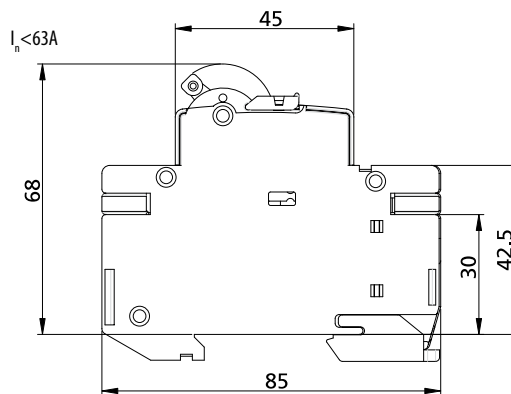
Build-in switch SV is used as a main switch in distribution boxes in houses or as a switch for individual electric circuits. With a build-in switch we can completely replace the cam switch. Build-in switch SV can be sealed either in ON or OFF position.

### Advantages

Build-in switch SV has a more robust and simple construction and therefore a more reliable operation. It also shows the status of the contacts. With an additional label the circuit in which the switch is built in can be marked. Switches with  $I_n \leq 63A$  have a double switching OFF.

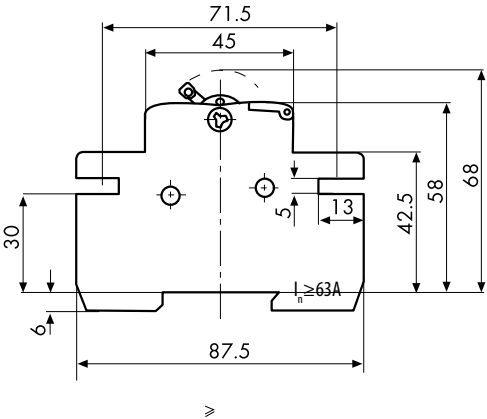
### Technical data

Type	16A-40A
Electrical	
Number of poles	1p, 2p, 3p, 4p
Rated operational voltage Ue	230/400V AC (1p), 400V AC (2p, 3p 4p)
Rated current In	16, 25, 40A
Rated Insulation voltage Ui	1000V
Rated impulse withstand voltage Uimp	4 kV
Utilization category	AC-23B
Rated frequency	50/60Hz
Rated short-time withstand current Icw	800A
Rated short-circuit making capacity Icm	500A
Rated conditional short-circuit current	2000A (with 50A fuse)
Rated making capacity	400A
Rated breaking capacity	320A
Switch Type	Build-in switch
Standard	IEC/EN 60947-3
Mechanical	
Device height	68mm (DIN rail acc to EN60715)
Device width	18mm/p
Degree of protection	IP20
Terminal capacity	1-25mm <sup>2</sup>
Terminal screw	M5 (Pozidrive PZ2)
Terminal torque	max. 3Nm
Operating temperature	-25°C ... +55°C
Storage- and transport temperature	-40°C ... +70°C
Contact position indicator	mechanical red/green
Supply possibility	Top or bottom





**Technical data**

Type	63-125A
<b>Electrical</b>	
Number of poles	1p, 2p, 3p, 4p
Rated operational voltage Ue	1p: 230/400V AC, 24V DC 2p: 400V AC, 48V DC 3p, 4p: 400V AC
Rated current In	63, 80, 100, 125A
Rated Insulation voltage Ui	AC: 1000V; DC:1500V
Rated impulse withstand voltage Uimp	4 kV
Utilization category	AC-22B; DC-22B
Rated frequency	50/60Hz AC, DC
Rated short-time withstand current Icw	1500A / 1s
Rated short-circuit making capacity Icm (peak)	2200A
Rated conditional short-circuit current	4,0kA (with 100A fuse) / 2,5kA (with 125A fuse)
Rated making capacity	400A
Rated breaking capacity	320A
Switch Type	Build-in switch-disconnector
Standard	IEC/EN 60947-3
<b>Mechanical</b>	
Device height	68mm (DIN rail acc to EN60715)
Device width	18mm/pole
Degree of protection	IP20
Terminal capacity	1-50mm <sup>2</sup>
Terminal screw	M6 (Poqidrive PZ2)
Terminal torque	max. 3Nm
Operating temperature	-25°C ... +55°C
Storage- and transport temperature	-40°C ... +70°C
Contact position indicator	mechanical red/green
Supply possibility	Top or bottom





## 1-pole

Type	I <sub>n</sub> [A]	Code No.	U <sub>n</sub> [V]	utilization category		
SV 116	16	002423121	230/400	AC-23B	87	12/108
SV 125	25	002423122	230/400	AC-23B	89	12/108
SV 140	40	002423123	230/400	AC-23B	92	12/108
SV 163	63	002423114	230/400	AC-22B	90	12/108
SV 180	80	002423115	230/400	AC-22B	90	12/108
SV 1100	100	002423116	230/400	AC-22B	90	12/108
SV 1125	125	002423117	230/400	AC-22B	90	12/108





## 2-pole

Type	I <sub>n</sub> [A]	Code No.	U <sub>n</sub> [V]	utilization category		
SV 216	16	002423221	400	AC-23B	173	6/54
SV 225	25	002423222	400	AC-23B	178	6/54
SV 240	40	002423223	400	AC-23B	184	6/54
SV 263	63	002423214	400	AC-22B	180	6/54
SV 280	80	002423215	400	AC-22B	180	6/54
SV 2100	100	002423216	400	AC-22B	180	6/54
SV 2125	125	002423217	400	AC-22B	180	6/54





## 3-pole

Type	I <sub>n</sub> [A]	Code No.	U <sub>n</sub> [V]	utilization category		
SV 316	16	002423321	400	AC-23B	265	4/36
SV 325	25	002423322	400	AC-23B	270	4/36
SV 340	40	002423323	400	AC-23B	280	4/36
SV 363	63	002423314	400	AC-22B	270	4/36
SV 380	80	002423315	400	AC-22B	270	4/36
SV 3100	100	002423316	400	AC-22B	270	4/36
SV 3125	125	002423317	400	AC-22B	270	4/36



## 4-pole

Type	I <sub>n</sub> [A]	Code No.	U <sub>n</sub> [V]	utilization category		
SV 416	16	002423421	400	AC-23B	363	3/27
SV 425	25	002423422	400	AC-23B	365	3/27
SV 440	40	002423423	400	AC-23B	380	3/27
SV 463	63	002423414	400	AC-22B	360	3/27
SV 480	80	002423415	400	AC-22B	360	3/27
SV 4100	100	002423416	400	AC-22B	360	3/27
SV 4125	125	002423417	400	AC-22B	360	3/27





# EVE Build-in Devices EVESYS

## Build-in devices EVESYS

Rated current  
**25-40 A**



Utilization category  
**AC-22A**

Modular changeover switches SSQ I-0-II (network - generator) enable simple and trouble-free switching of power supply sources in case of emergency (e.g. mains voltage failure). They are designed for installation in switchgear equipped with TH35 rails adapted for mounting modular devices. Switches can be sealed for the selected positions: I or II.

Advantages:

- // the family of SSQ changeover switches expands the EVE modular system range,
- // all changeover switches are made in modular form - module width 18 mm,
- // the distance between the changeover switch contacts in the open state is larger than 3 mm per one pair of contacts, (two pair of contacts in the current path of changeover switch)
- // the changeover switches are equipped with terminals enabling connection of conductors of cross-section:
  - // 16 mm<sup>2</sup> for a "wire" type wire
  - // 10 mm<sup>2</sup> for a "stranded wire" type cable.

### Three-position modular changeover switch I-0-II

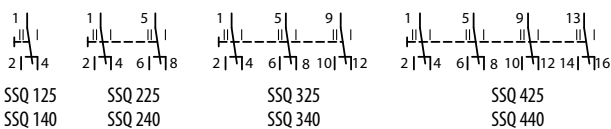
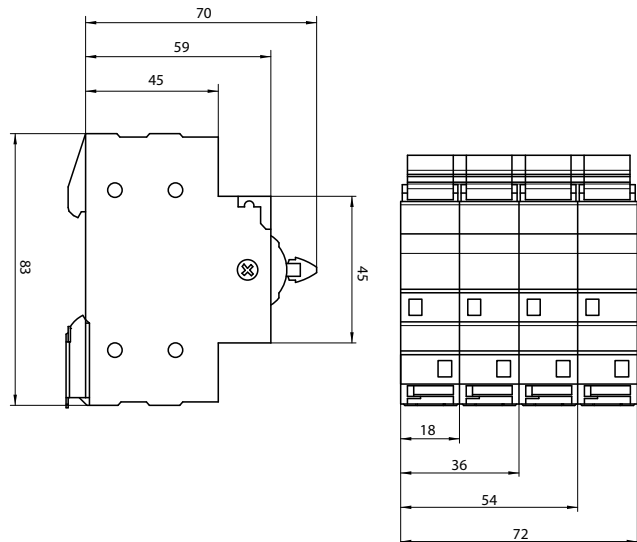
Type	I <sub>n</sub> [A]	Code No.	U <sub>n</sub> [V]	number of poles	utilization category		
SSQ 125	25	002421414	230	1	AC-22A	88	1/12
SSQ 225	25	002421424	400	2	AC-22A	176	1/6
SSQ 325	25	002421434	400	3	AC-22A	264	1/4
SSQ 425	25	002421444	400	4	AC-22A	352	1/3
SSQ 140	40	002421415	230	1	AC-22A	88	1/12
SSQ 240	40	002421425	400	2	AC-22A	176	1/6
SSQ 340	40	002421435	400	3	AC-22A	264	1/4
SSQ 440	40	002421445	400	4	AC-22A	352	1/3





SSQ 440

### Technical data

Rated voltage U <sub>n</sub>	230/400V AC
Rated current I <sub>n</sub>	25A, 40A
Rated frequency f <sub>n</sub>	50/60 Hz
Terminals	1,5 - 16 mm <sup>2</sup> , max 1,8 Nm
Electrical insulation	>3mm contact space
Rated short-circuit making capacity	2,5 kA
Pollution degree	3 (for Switch)
Degree of protection	IP20
Width of the switch	18mm
Standards	PN-IEC 60947-3
Mounting position	any



### Modular indicators SON H



Type	Color	Code No.		
SON H-1R	1x red	002471550	40	1/400
SON H-1G	1x green	002471551	40	1/400
SON H-3R	3x red	002471552	48	1/400
SON H-3K	1x red, 1x yellow, 1x green	002471553	48	1/400
SON H-3G	3x green	002471556	48	1/400
SON H-1Y	1x yellow	002471554	40	1/400
SON H-1B	1x blue	002471555	40	1/400

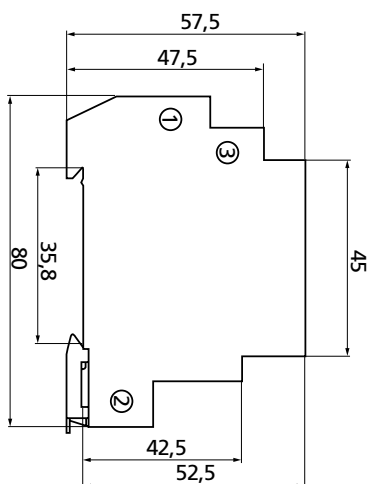


### Technical data



	SON H-1R	SON H-1G	SON H-1Y	SON H-1B	SON H-3R	SON H-3K	SON H-3G
Rated voltage $U_n$	240V AC				3x240V AC		
Voltage tolerance	-25%...+10%						
Rated frequency $f_n$	50/60Hz						
Power consumption	0,267W (240V AC)				1,04W (240V AC)		
Diode colour	1 red	1 green	1 yellow	1 blue	3 red	1 red, 1 yellow, 1 green	3 green
Protection class	Casing: IP40, terminals IP20						
Humidity	95% (without condensation)						
Material	Self-extinguished material UL94-V0						
Cross section	1-4 mm <sup>2</sup>						
Torque	0,6 Nm						
Montage	TH35						
Width	1 Modul						
Standards	IEC EN 61000-3-2; IEC EN 61000-4						

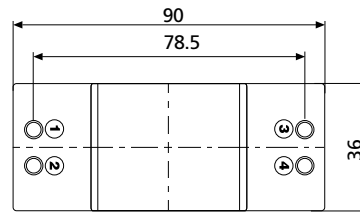
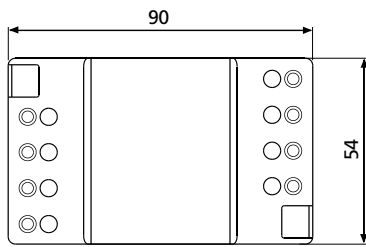
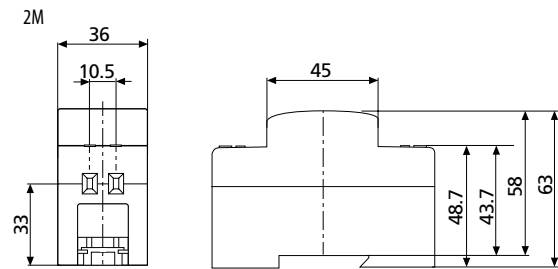
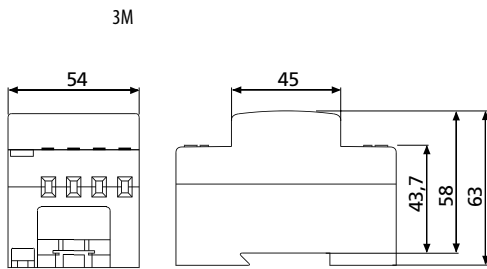
### Bell/Buzzer

Type	Code No.	$U_n$ [V]		
Bell ZE 220	002412001	230	70	12/108
Bell ZE 8	002412002	8	70	12/108
Buzzer BE 220	002413001	230	54	12/108
Buzzer BE 8	002413002	8	54	12/108



**Bell transformer**



Type	$I_n$ [A]	Code No.	$P_n$ [VA]	$U_{in}$ [V]	$U_{zn}$ [V]	 g	
Zt 8/8	1	002411005	8	230	4, 6, 8	620	1/36
Zt 8/12	0,63	002411006	8	230	6, 8, 12	600	1/36
Zt 8/8 - 2M	1	002411010	8	230	8	314	1/54
Zt 8/12 - 2M	0,63	002411011	8	230	12	312	1/54

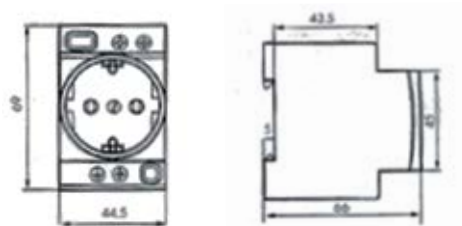


Bell transformer type 3M

Bell transformer type 2M

**DIN socket**

Type	Code No.	$I_n$ [A]	$U_n$ [V]	pole numbers	 g	
T-2P+Z schuko	002414020	10A DC, 16A AC	250V AC	2+PE	77	15



# ETIREL Control Equipment

## Power relays VS116K, VS316K

Application: Control signals in low-power circuits, combined with buttons, switches, for automation systems

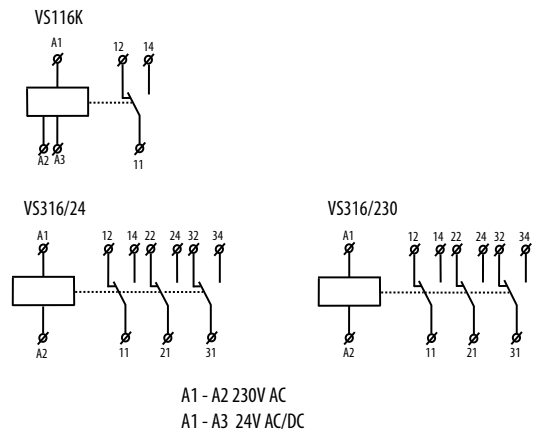
### Advantages:

- // Voltage range AC230 or AC / DC 24V,
- // 1 module, DIN rail mounting
- // Changeover contact 1x16A or 3x16A,
- // Output status LED indication

### Technical data

	VS116K	VS316/24	VS316/230
Supply terminals	A1 - A2		
Voltage range	230 V AC/50-60 Hz	24 V AC/DC/50-60 Hz	230 V AC/50-60 Hz
Burden	AC max. 7.5 VA/ 1W	1.6 VA/ 1.2 W	2.5 VA
Supply terminals	A1-A3	x	
Voltage range	24 V AC/DC (50-60 Hz)	x	
Burden	1 VA AC/ 1W DC	x	
Supply voltage tolerance	-15%; +10%		
<b>Output</b>			
Number of contacts	1 x changeover/ SPDT (AgSnO <sub>2</sub> )	3 x changeover/ 3PDT (AgSnO <sub>2</sub> )	
Current rating	16 A/ AC1	16A/ AC1	
Breaking capacity	4000VA/ AC1, 384W/ DC	4000VA/ AC1, 384W/ DC	
Inrush current	30 A/ <3s	30 A/ <3s	
Switching voltage	250 V AC1/ 24 V DC		
Min. breaking capacity DC	500 mW		
Output indication	high intensity of LED		
Mechanical life	3x10 <sup>7</sup>	1x10 <sup>7</sup>	
Electrical life (AC1)	0.7x10 <sup>5</sup>	1x10 <sup>5</sup>	
Time between switching	min. 2s	20 ms	50 ms
<b>Other information</b>			
Operating temperature	-20 °C ... +55 °C (-4 °F ... 131 °F)		
Storage temperature	-30 °C ... +70 °C (-22 °F ... 158 °F)		
Electrical strength	4 kV (supply-output)		
Operating position	any		
Mounting/DIN rail	DIN rail EN 60715		
Protection degree	IP 40 from front panel		
Overvoltage category	III.		
Pollution degree	2		
Max. cable size (mm <sup>2</sup> )	max. 1x 2.5 / 2x1.5		
	max. 1x2.5 (AWG 12)		
Dimensions	90 x 17.6 x 64 mm (3.5" x 0.7" x 2.5")		
Weight	54 g (1.9 oz.)	90 g (3.17 oz.)	92 g (3.25 oz.)
Standards	EN 61810-1, EN 61010-1		

### Symbol

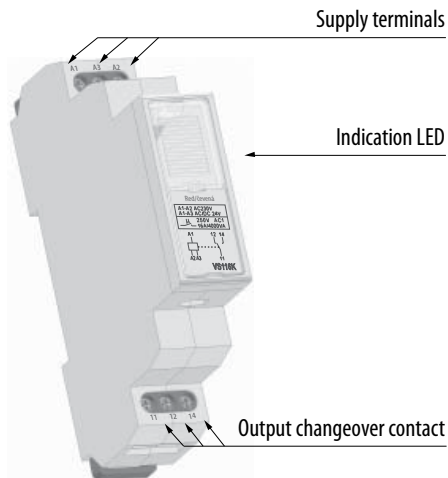


### Notes

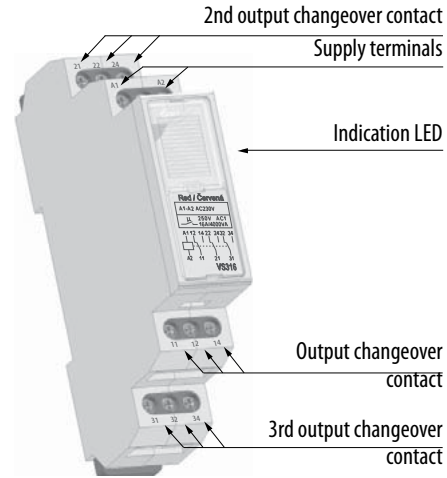
Max. time of changeover of contact is 10ms.  
VS316/24 and VS316/230 enable switching of different phases or 3 phase voltage.

**Description**

VS116K





VS316/24, VS316/230



terminal A3 only for VS116K

**Power relays VS116K, VS316K**

Type	Code No.	Voltage $U_n$	Number of contacts		
VS116K	002471211	AC230V / AC/DC 24V	1P	58	1/10
VS316/230 V	002471220	AC230V	3P	84	1/10
VS316/24 V	002471225	AC/DC 24V	3P	84	1/10



**Delay OFF without supply voltage CRM-82TO**

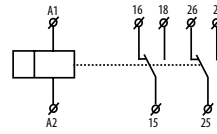
- // „True OFF“ relay - relay timing without supply voltage
- // Sample of use: back-up source for Delay OFF in case of voltage failure (emergency lighting)
- // 2 time functions adjustable by rotary switch:
- // a - Delayed return after disconnecting of supply
- // e - Delayed start
- // Time range (adjustable by rotary switch and fine setting by potentiometer): 0.1 s - 10 min
- // Universal supply voltage AC/DC 12 - 240 V
- // Output contact: 2x changeover/DPDT 8 A
- // Output status indicated by LED (only in case of supply voltage connection)
- // 1-MODULE, DIN rail mounting



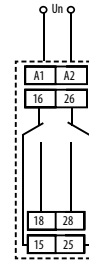
**Technical data**

CRM-82TO	
Number of functions	a - On Delay (Power On)/ e - Off Delay (S Break)
Supply terminals	A1 - A2
Voltage range	12 - 240 V AC/DC (AC 50 - 60 Hz)
Burden	0.7 - 3 VA AC/ 0.5 - 1.7 W DC
Supply voltage tolerance	-15 %; +10 %
Supply indication	green LED
Time ranges	0.1 s - 10 min
Time setting	potentiometer
Time deviation	5 % - mechanical setting
Repeat accuracy	0.2 % - set value stability
Temperature coefficient	0.01 % / °C, at = 20 °C ( 0.01 % / °F, at = 68 °F)
<b>Output</b>	
Number of contacts	2x changeover/SPDT (AgNi/ Silver Alloy)
Current rating	8 A / AC1
Breaking capacity	2000 VA / AC1, 192 W / DC
Inrush current	10 A / <3 s
Switching voltage	250 V AC1 / 24 V DC
Min. breaking capacity DC	500 mW
Output indication	red LED
Mechanical life	3x10 <sup>7</sup>
Electrical life (AC1)	0.7x10 <sup>5</sup>
<b>Other information</b>	
Operating temperature	-20 °C ... +55 °C (-4 °F ... 131 °F)
Storage temperature	-30 °C ... +70 °C (-22 °F ... 158 °F)
Electrical strength	4 kV (supply-output)
Mounting/DIN rail	DIN rail EN 60715
Protection degree	IP 40 from front panel / IP 10 terminals
Operating position	any
Overvoltage category	III.
Pollution degree	2
Max. cable size(mm <sup>2</sup> )	solid wire max. 2x2.5 or 1x4 ( AWG 12) with sleeve max. 2x1.5 or 1x2.5 ( AWG 12)
Dimensions	90 x 17.6 x 64 mm (3.5" x 0.7" x 2.5")
Weight	93 g (3.3 oz.)
Standards	EN 61812-1, EN 61010-1

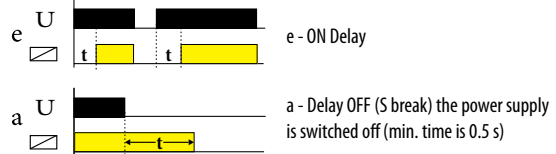
**Symbol**



**Connection**



**Function**

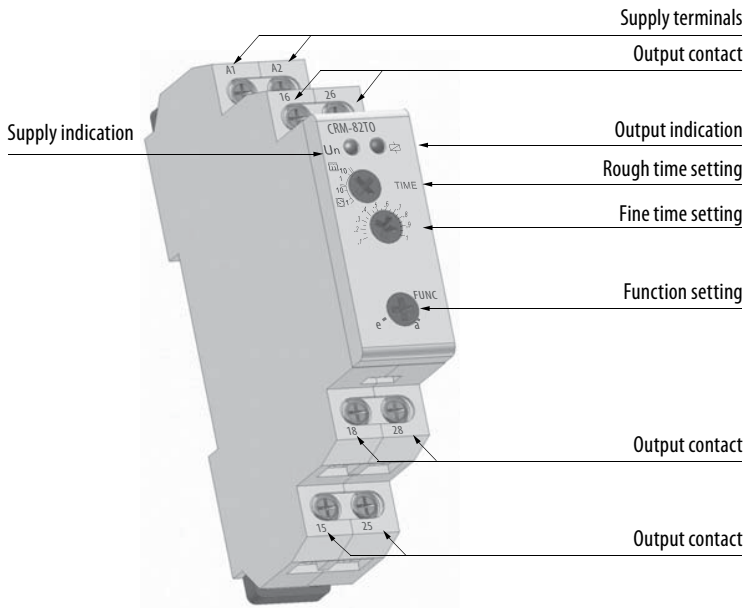


**Delay OFF without supply voltage CRM-82TO**

Type	Code No.		
CRM-82TO	002470074	93	1/10



**Description**

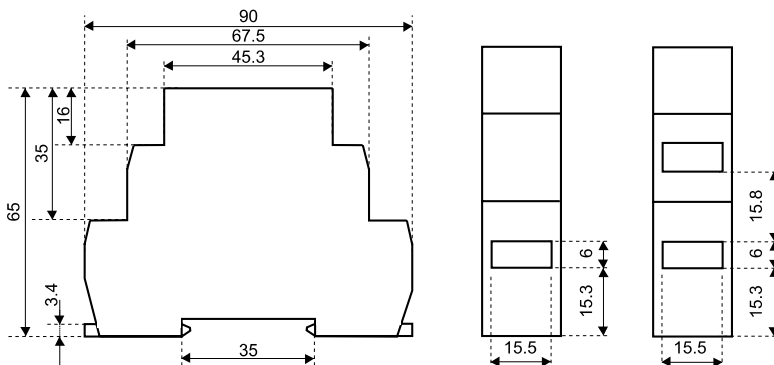


**Multifunction time relay CRM-91H, CRM-93H**

**Advantages**

- // 1-module, DIN rail mounted
- // Universal supply voltage: AC/DC 12V - 240V
- // 10 functions:
  - // 5 time functions controlled via supply voltage
  - // 4 time functions controlled via control input
  - // 1 function of memory (latching) relay
- // Time scale 0.1 s - 10 days divided into 10 ranges
- // User-friendly setting of functions and time via rotary switch
- // Output contact:
  - // CRM-91H 1x16A changeover
  - // CRM-93H 3x8A changeover
- // Output indication: multifunction red LED, flashing at certain states

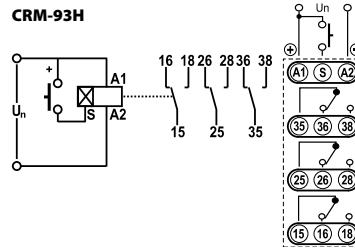
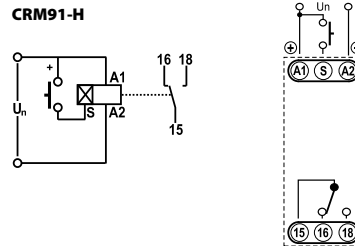
**1-module design**



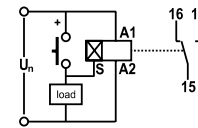
Technical data

	CRM-91H	CRM-93H
Number of functions	10	
Supply	A1-A2	
Supply voltage	12-240 V AC/DC(50-60 Hz AC)	
Consumption	AC 0,7-3 VA / DC 0,5 - 1,7 W	
Supply indication	green LED	
Time ranges	0.1 s-10 days	
Time settings	rotary switch	
Time deviation	5%-mechanical setting	
Repeat accuracy	0,2%-set value stability	
Temperature coefficient	0,01% / °C at 20 °C	
<b>Output</b>		
Changeover contacts	1	3
Rated current	16 A / AC1	8 A / AC1
Breaking capacity	4000 VA / AC1, 384 W / DC	2000 VA / AC1, 192 W / DC
Inrush current (duty factor 10%)	30 A / <3 s	10 A / <3 s
Switching voltage	250 V AC1 / 24 V DC	
Min. breaking capacity DC	500 mW	
Output indication	multifunction red LED	
Mechanical life	3x10 <sup>7</sup>	
Electrical life	0,7x10 <sup>5</sup>	
<b>Controlling</b>		
Controlling voltage	12-240 V AC/DC	
Consumption of output	0,025-0,2 VA AC/ 0,1-0,7 W DC	
Load between S-A2	✓	
Glow-tubes	✓	
Control. terminals	A1-S	
Impulse length	min. 25 ms/ max. unlimited	
Reset time	max. 150 ms	
Operating temperature	-20...+55 °C	
Storing temperature	-30...+70 °C	
Electrical strength	4 kV	
Operating position	any	
Mounting	DIN rail EN 60715	
Protection degree	IP 40 from frontal panel	
Overvoltage category	III.	
Pollution degree	2	
Max. cable size	2.5 mm <sup>2</sup>	
Dimensions	90 x 17,6 x 64 mm	
Standards	EN 61812-1, EN 61010-1	

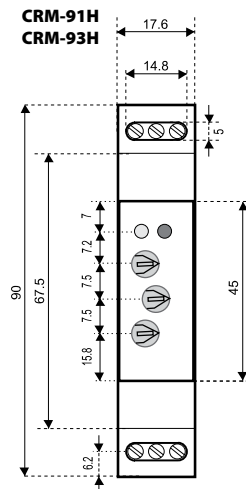
Connection



Load with control input possible.  
Load between S-A2 possible to connect in parallel way, without disturbing of proper operation of the relay.



Dimensions



Multifunction time relay CRM-91H, CRM-93H

Type	I <sub>n</sub> [A]	Code No.		
CRM-91H	16	002470001	68	1/10
CRM-93H	8	002470002	93	1/10



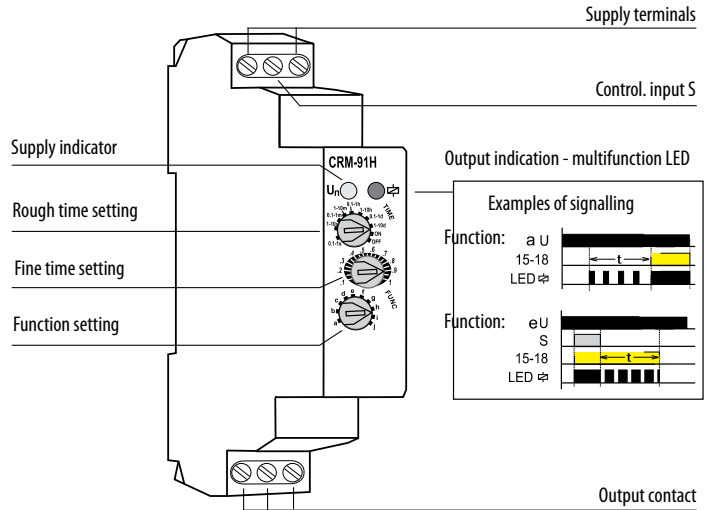
**Functions**

- |  |   |  |
|--|---|--|
| a) Delay ON after energisation   | a |  |
| b) Delay OFF after energisation  | b |  |
| c) Cycler beginning with pause after energisation                        | c |  |
| d) Cycler beginning with impulse after energisation                      | d |  |
| e) Delay OFF after de-energisation, instant make of output               | e |  |
| f) Delay OFF responding to make of control contact regardless its length | f |  |
| g) Delay OFF after break of control. contact with instant output         | g |  |
| h) Delay OFF after make and break of control. contact                    | h |  |
| i) Memory (latching) relay   | i |  |
| j) Pulse generator   | i |  |
- PULS = 0.5 s

**Time ranges**

	0.1 - 1 s		1 - 10 h
	1 - 10 s		0.1 - 1 day
	0.1 - 1 min		1 - 10 days
	1 - 10 min		<b>only ON</b>
	0.1 - 1 h		<b>only OFF</b>

**Description**



## Time relay CRM-2H

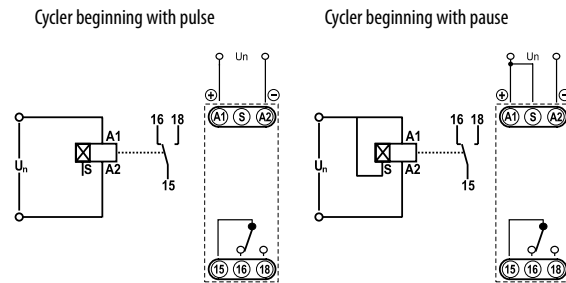
### Advantages

- // 1-module, DIN rail mounted
- // Universal supply voltage: AC/DC 12V - 240V
- // 2 time functions:
  - // cycler beginning with pulse
  - // cycler beginning with pause
- // Time scale 0.1s - 100 days divided into 10 time ranges
- // Rough time setting by rotary switch
- // Output contact: 1x 16 A changeover
- // Output indication: multifunction red LED

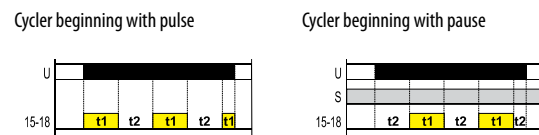
### Technical data

Number of functions	2
Supply	A1-A2
Supply voltage	12-240 V AC/DC (50-60 Hz AC)
Consumption	
Supply indication	green LED
Time ranges	0.1 s-100 days
Time setting	rotary switch and potentiometer
Time deviation	5% mechanical setting
Repeat accuracy	0,2% set value stability
Temperature coefficient	0,01% / °C -> 20 °C
<b>Output</b>	
Changeover contacts	1
Rated current	16A / AC1
Breaking capacity	4000 VA / AC1, 384 W / DC
Inrush current (duty factor 10%)	30 A / <3 s
Switching voltage	250 V AC1 / 24 V DC
Min. breaking capacity DC	500 mW
Output indication	multifunction red LED
Mechanical life	3x10 <sup>7</sup>
Electrical life	0,7x10 <sup>5</sup>
Reset time	max. 150 ms
Operating temperature	-20...+55 °C
Storage temperature	-30...+70 °C
Electrical strength	4 kV (supply-output)
Operating position	any
Mounting/DIN rail	DIN rail EN 60715
Protection degree	IP 40 from frontal panel
Overvoltage category	III
Pollution degree	2
Max. cable size	2,5 mm <sup>2</sup>
Dimensions	90x17,6x64 mm <sup>2</sup>
Standards	EN 61812-1, EN 61010-1

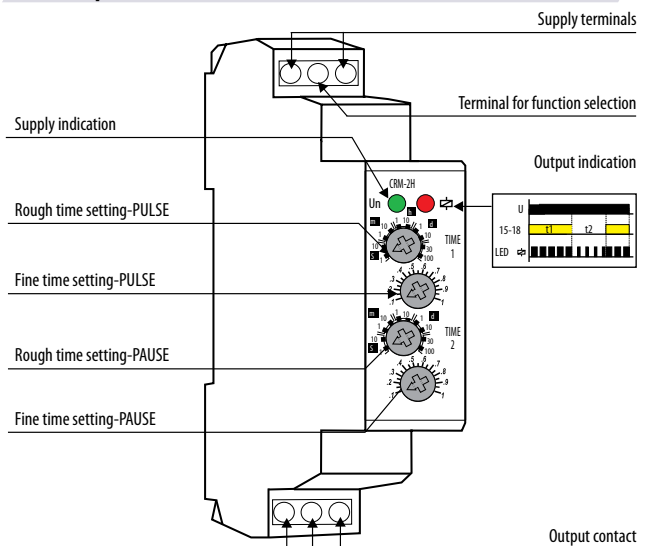
### Connection



### Functions



### Description



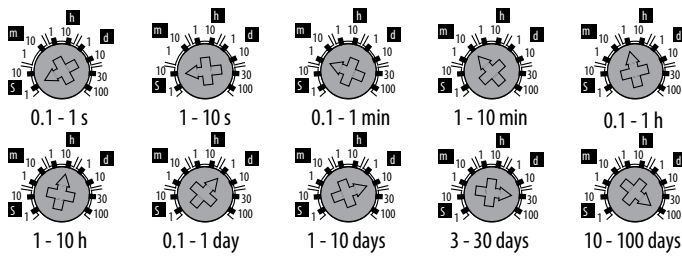




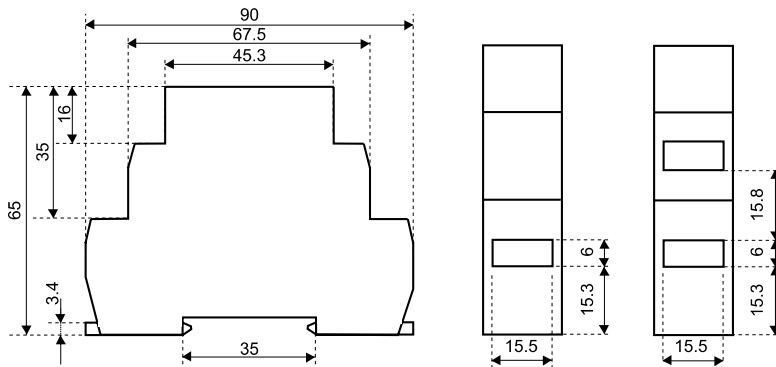
**Time relay CRM-2H**

Type	$I_n$ [A]	Code No.		
CRM-2H	16	002470003	68	1/10

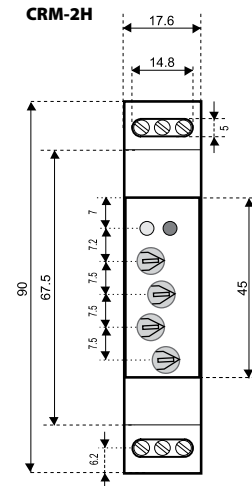
**Time ranges**



**1-module design**



**Dimensions**



## Delay ON star/delta relay CRM-2T

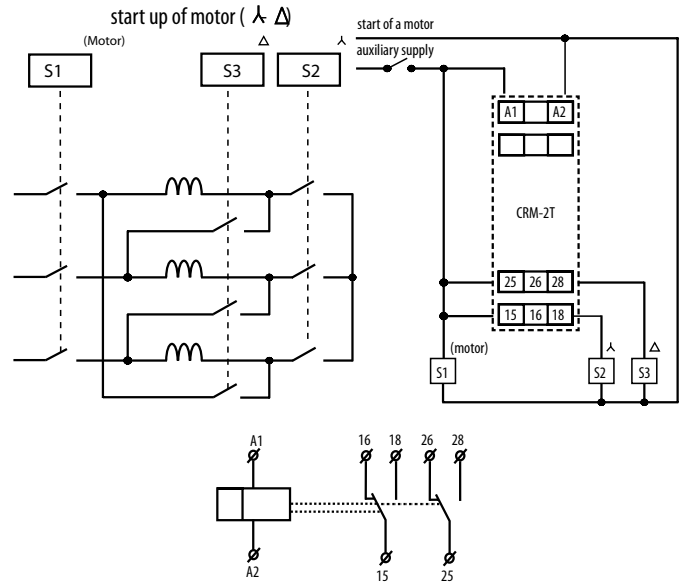
### Advantages

- // 1-module, DIN rail mounting
- // Supply voltage: AC/DC 12V - 240 V
- // Generates motor starting cycle star-delta
- // Time t1 (star)
  - // time scale 0.1 s - 100 days is divided into 10 time ranges
- // rough time setting by rotary switch
- // fine time setting by potentiometer (from 0,1 to 1)
- // Time t2 (delay) between star/delta:
  - // time range 0.1 s - 1 s is set by potentiometer
- // Output contact: 2x 16 A (AC1)
- // Output indication: multifunction red LED

### Technical data

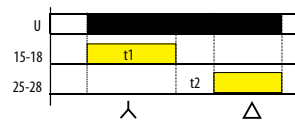
	CRM-2T
Number of functions	1
Supply	A1-A2
Universal supply	AC/DC 12-240 V (AC 50-60 Hz)
Consumption	AC 0,7-3VA/DC 0,5-1,7 W
Supply voltage tolerance	-15% - +10%
Supply indication	green LED
Time ranges	t1: 0.1 s - 100 days t2: 0,1s - 1s
Time setting	rotary switch and potentiometer
Time deviation	5%-mechanical setting
Repeat accuracy	0,2%-set value stability
Temperature coefficient	0,01% / °C at 20 °C
<b>Output</b>	
Number of contacts	2 x changeover (AgNi)
Rated current	16 A / AC1
Breaking capacity	4000 VA / AC1, 384 W / DC
Inrush current (duty factor 10%)	30A / <3s
Switching voltage	max. 250 V AC1 / 24 V DC
Min. breaking capacity DC	500 mW
Output indication	multifunction red LED
Mechanical life	3x10 <sup>7</sup>
Electrical life	0.7x10 <sup>5</sup>
Reset time	max. 150 ms.
<b>Controlling</b>	
Operating temperature	-20...+55 °C
Storage temperature	-30...+70 °C
Electrical strength	4 kV
Operating position	any
Mounting	DIN rail EN 60715
Protection degree	IP 40 from front panel
Overvoltage category	III
Pollution degree	2
Max. cable size	2.5 mm <sup>2</sup>
Dimensions	90 x 17,6 x 64 mm
Standards	EN 61812-1, EN 61010-1

### Connection



### Functions

#### Delay ON star/delta

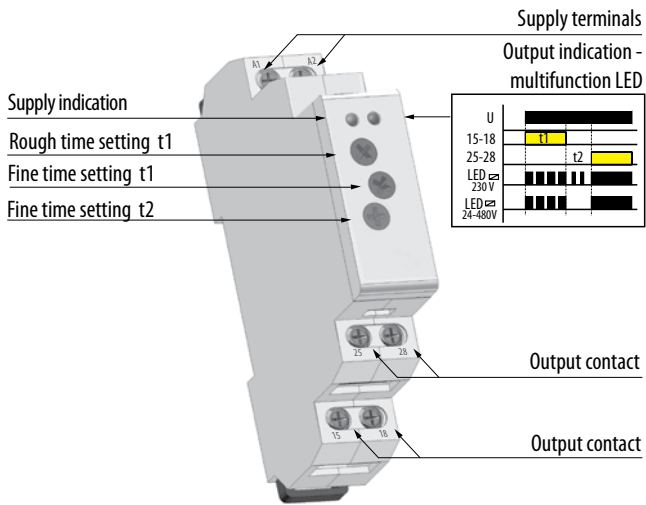


**Delay ON star/delta relay CRM-2T**

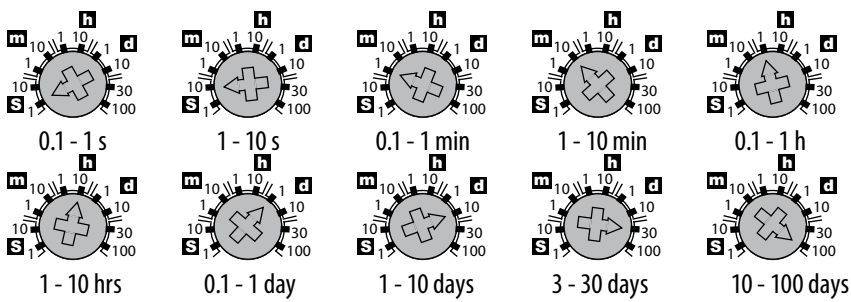
Type	I <sub>n</sub> [A]	Code No.		
CRM-2T UNI	16	002470013	95	1/10



**Description**



**Time ranges**



## Staircase switch CRM-4

### Advantages

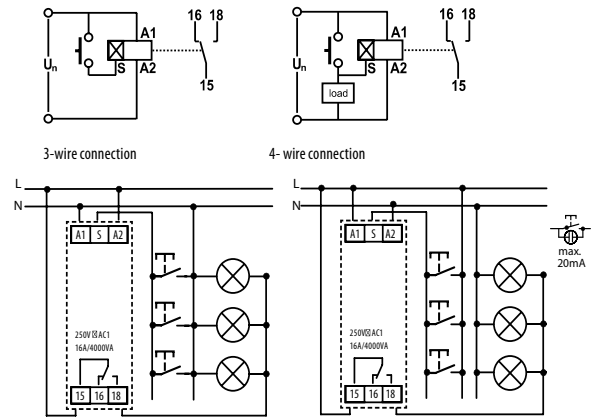
- // 1-module, DIN rail mounted
- // Supply voltage: AC 230 V
- // Protection against control push-button blocking
- // Time range: 0,5 -10 min
- // Selector switch:
  - // AUTO: normal function acc. to set time

- // OFF: permanent off
- // ON: permanent on
- // Time setting via potentiometer
- // Output contact: 1x 16 A changeover (load up to 4000 VA/AC1)

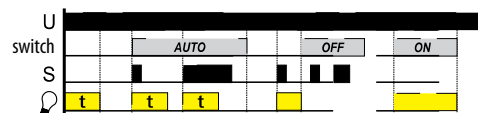
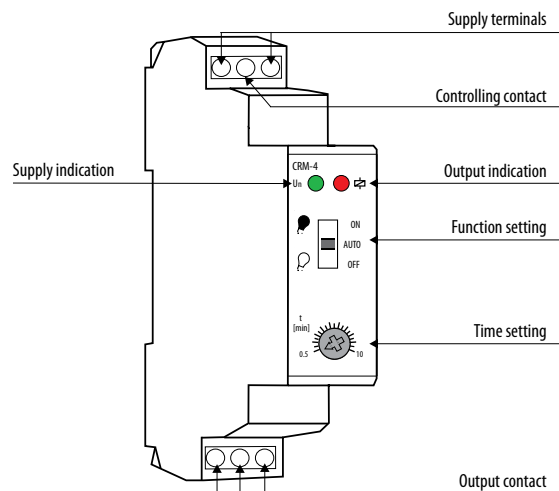
### Technical data

Function	delay OFF
Supply	A1-A2
Supply voltage	230 V AC/50-60 Hz
Consumption	max. 12 VA AC/1.8 W
Supply voltage tolerance	- 15%; + 10%
Supply indication	green LED
Time ranges	0,5 - 10 min
Time setting	potentiometer
Time deviation	10% mechanical setting
Repeat accuracy	5% set value stability
Temperature coefficient	0,05% / °C -> 20 °C
<b>Output</b>	
Changeover contacts	1
Rated current	16 A / AC1
Breaking capacity	4000 VA / AC1, 384 W /DC
Inrush current (duty factor 10%)	30 A / <3 s
Switching voltage	250 V AC1 / 24 V DC
Min. breaking capacity DC	500 mW
Output indication	red LED
Mechanical life	3x10 <sup>7</sup>
Electrical life	0,7x10 <sup>5</sup>
<b>Controlling</b>	
Control. voltage	230 V AC
Consumption of input	0,53 VA AC
Load between S-A2	yes
Glow-tubes	yes, max. 20 pcs. (at 1 mA)
Control. terminals	A1-S
Impulse length	min. 25 ms/max. unlimited
Reset time	max. 150ms
Operating temperature	-20...+55 °C
Storage temperature	-30...+70 °C
Electrical strength	4 kV (supply - output)
Operating position	any
Mounting	DIN rail EN 60715
Protection degree	IP 40 from frontal panel
Overvoltage category	III
Pollution degree	2
Max. cable size	2,5 mm <sup>2</sup>
Dimensions	90x17, 6x64 mm
Standards	EN 60669-2-3, EN 61010-1

### Connection

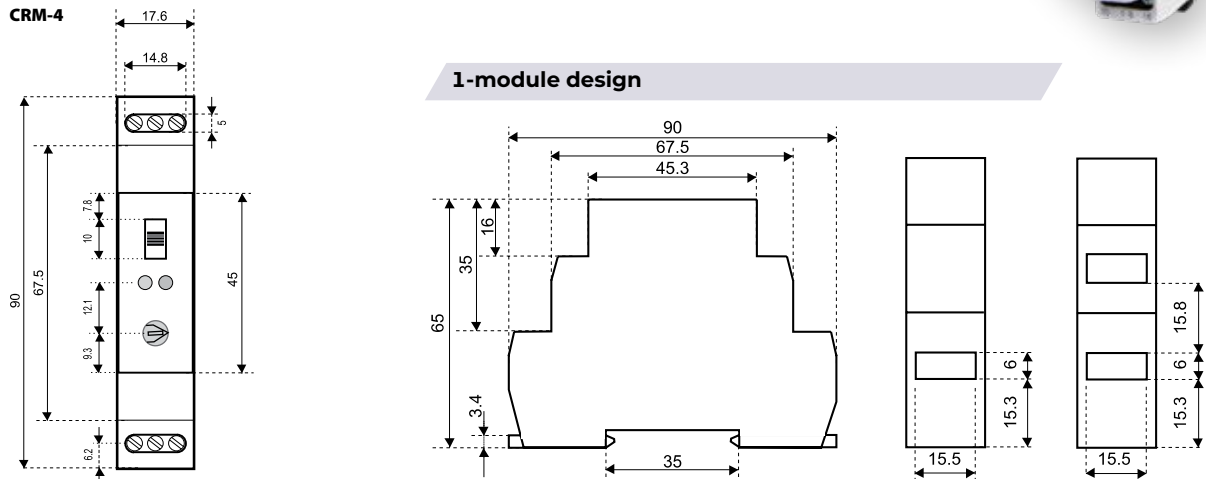


### Description



**Staircase switch CRM-4**

Type	I <sub>n</sub> [A]	Code No.	 g	
CRM-4	16	002470012	53	1/10

**Dimensions****Programmable staircase switch CRM-47**

- // Staircase switch enables delayed switching off of lighting on stairs, corridors, entrances, common areas or for delayed running of fans in the toilet or bathroom.
- // The programmable staircase switch offers similar application possibilities as the CRM-4, while it is possible to extend the delay for functions a, b repeatedly by briefly pressing the control button (buttons). Each short press multiplies the time set by the potentiometer, i.e. setting the potentiometer to 2 minutes with three presses extends the delay up to 6 minutes. The maximum value of such an extended delay will always be 30 minutes, regardless of the number of presses.
- // Long press (>2 s) can switch off the output prematurely and end the ongoing delay.
- // Control input with the possibility of loading up to 100 mA load (glow lamp, LED in the button, etc.).
- // Function (selectable by potentiometer on the front panel)
  - a – STAIRCASE SWITCH, programmable with signalization
  - b – STAIRCASE SWITCH, programmable without signalization
  - c – MEMORY LATCH (press to switch on, press to switch off)
  - d – MEMORY LATCH with delay:
    - ✓ ON (permanently closed) - e.g. during cleaning, moving
    - ✓ OFF (permanently open) - e.g. when replacing luminaires.
- // ZERO CROSS feature: closes the output contact when the voltage crosses zero.
- // Adjustable time delay (t) 0.5 – 10 m.
- // Handles surge currents up to 80 A.
- // 3-wire or 4-wire connection (input S can be controlled by A1 potential)

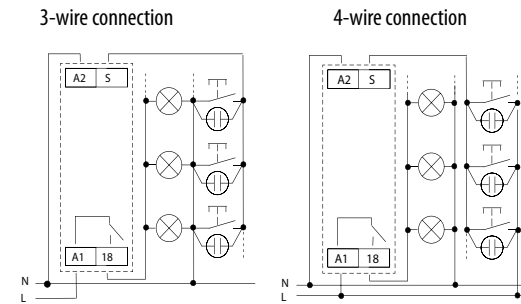


**Technical data**

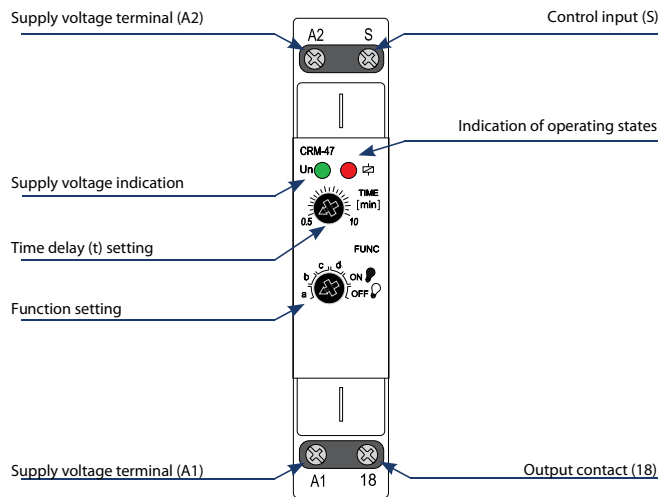
	CRM-47
Power supply	
Supply terminals	A1-A2
Supply voltage	230 V AC / 50-60Hz
Consumption	max. 3VA AC / 1.6 W
Time circuit	
Number of functions	6
Time delay (t)	0.5 - 10 min (prog. 30 min)
Time setting	rotary potentiometer
Time deviation	5%-mechanical adjustment
Repeat accuracy	0,2%-set value stability
Temperature coefficient	0.01 % / °C, at = 20 °C
Output	
Number of contacts	1× closing (AgSnO <sub>2</sub> ); closes potential "A1"
Rated current	16 A / AC1
Breaking capacity	4000 VA / AC1, 384W / DC
Inrush current	30A / < 3s.
Switching voltage	max. 250 V AC / 24 V DC
Power dissipation	max. 1,2 W
Mechanical life	10 <sup>7</sup>
Electrical life (AC1)*	10 <sup>5</sup>
Control	
Control Voltage	230 V AC
Power the control input max.	4.5 VA / 0.3 W
Glow lamp connection	✓
Max. current of connected glow lamps	100 mA
Control terminals	A1-S / A2-S
Impulse length	min 40ms. / max.unlimited
Reset time	max. 320 ms.
Other data	
Operating temperature	-20...+55 °C
Storage temperature	-30...+70 °C
Operating position	any
Mounting	DIN rail EN 60715
Protection degree	IP 40 from front panel / IP20 terminals
Overvoltage category	III.
Pollution degree	2
Max. cable size	
- Solid wire max.	1x2,5 mm <sup>2</sup> / 2x1,5 mm <sup>2</sup>
- stranded with ferrule max.	1x2,5 mm <sup>2</sup>
Dimensions	90 x 17,6 x 64 mm
Standards	EN 61812-1

\* For higher loads and frequent switching, it is recommended to strengthen the relay contact with a contactor

**Connection**



**Description**



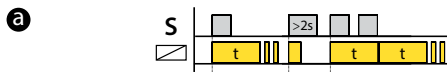
**Programmable staircase switch CRM-47**

Type	I <sub>n</sub> [A]	Code No.		
CRM-47 230	16	002470304	70	1/10



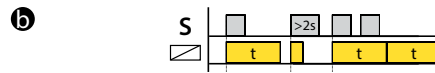
**Functions**

When switching between functions, the red LED flashes.



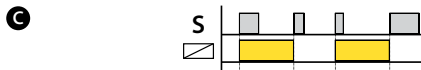
**STAIRCASE SWITCH, programmable with signalization**

The device times the set time, 30 and 40s before the end of the time by double flashing of the luminaire announces the impending switch-off. You can increase the time interval by briefly pressing the button repeatedly. Suitable for resistive loads (e.g. bulbs).



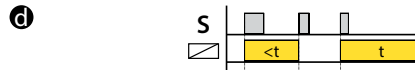
**STAIRCASE SWITCH, programmable without signalization**

The device will time the set time without flashing at the end of the interval. You can increase the time interval by briefly pressing the button repeatedly. The function is suitable for loads that can withstand frequent switching on and off (eg energy saving lamps, LED bulbs).



**MEMORY LATCH (press to switch on, press to switch off)**

By pressing the button the output relay closes and by pressing again the relay opens. This function is primarily intended for locations where long-term lighting (without timing) is desirable and the unit is controlled from multiple locations (e.g. in office buildings).



**MEMORY LATCH with delay**

Pressing the button switches the output on/off. If the output is not turned off during the set time "t", it turns off automatically after the timer. This function is suitable for places where lighting is often forgotten (e.g. toilets, corridors, cellars).



**Digital time switch SHT-1 and SHT-1/2**

**Advantages**

- // 2-modules, DIN rail mounting
- // Daily, weekly, monthly, yearly program in one device (SHT-1; SHT-1/2)
- // Supply voltage AC230 V or AC/DC 12-240 V
- // Switching: according to the program (AUTO) / constantly manual / manually until next program change/random (CUBE)
- // Automatic conversion summer/winter time
- // Sealable cover of the front panel
- // 100 memory places, clear LCD display
- // Min. interval 1s
- // Pulse/cyclic output
- // Output contact: 1x 16A changeover → SHT-1
- // Output contact: 2x 16A changeover → SHT-1/2



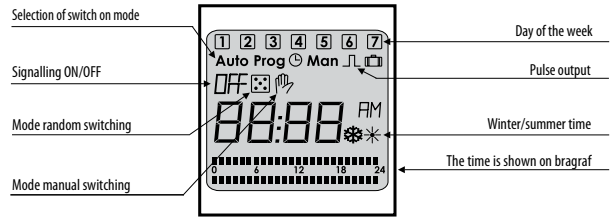
**Digital time switch SHT-1 and SHT-1/2**

Type	I <sub>n</sub> [A]	Code No.	 g	
SHT-1 UNI	16	002470051	130	1
SHT-1 230V	16	002470050	110	1
SHT-1/2 UNI	16	002470054	130	1
SHT-1/2 230V	16	002470053	110	1

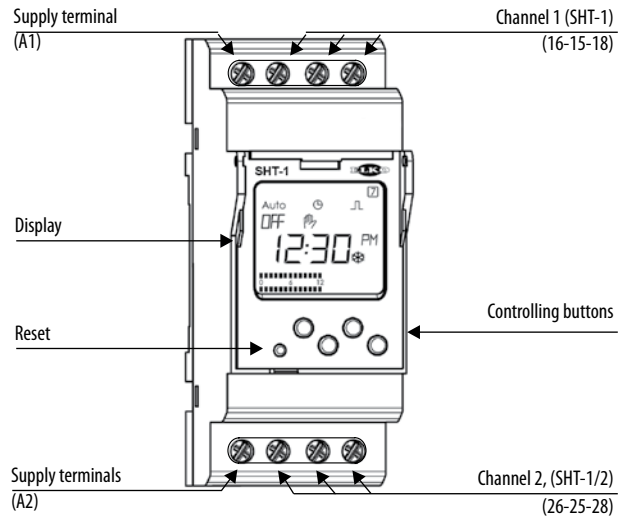
**Technical data**

Supply terminals	A1-A2
Supply voltage	12 - 240 V AC/DC (50 AC - 60 Hz)
Consumption	UNI 0,5 - 2 VA AC / 0,4 - 2 W DC
Supply voltage	230 230 V AC/50 - 60 Hz
Consumption	max. 14 VA AC / 2 W
Supply voltage tolerance	-15%; +10%
Back-up supply	✓
Summer/winter time	automatic
<b>Output</b>	
Number of contacts	1x CO → SHT-1, 2X CO → SHT-1/2
Rated current	16 A / AC1
Breaking capacity	4000 VA / AC1, 384 W / DC
Inrush current (duty factor 10%)	30 A / < 3 s
Switching voltage	250 V AC1 / 24 V DC
Min. breaking capacity DC	500 mW
Mechanical life	>3x10 <sup>7</sup>
Electrical life (AC1)	>0,7x10 <sup>5</sup>
<b>Time circuit</b>	
Power back-up	3 years
Accuracy	max. +/-1s/dat at 23°C
Minimum interval	1 s
Data stored for	min. 10 years
<b>Program circuit</b>	
Program SHT-1, SHT-1/2	daily, weekly
Data readout	LCD display
<b>Other information</b>	
Operating temperature	-20...+55°C
Storage temperature	-30...+70°C
Electrical strength	4 kV (supply-output)
Operating position	any
Mounting	DIN rail EN 60715
Protection degree	IP 20
Overtoltage category	III
Pollution degree	2
Max. cable size	max. 2x1,5 mm <sup>2</sup> , 2x2,5 mm <sup>2</sup>
Dimensions	90x35, 6x64mm
Standards	EN 61812-1, EN 61010-1

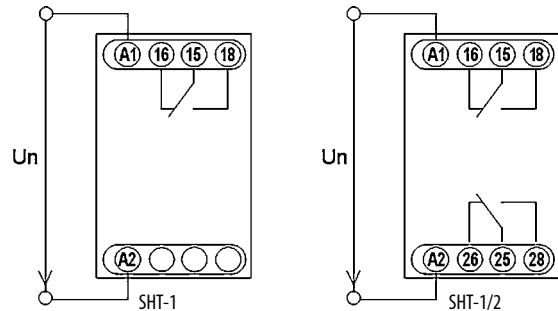
**Controlling elements**



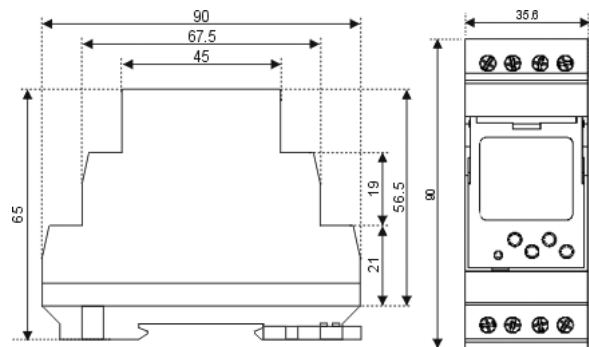
**Description**



**Connection**



**Dimensions**



## Digital time switch SHT-13/2 UNI

### DESCRIPTION

All-in-One digital time relay, with various programs (daily, weekly, yearly and astronomical, mixed, random). Simple setting after the first start-up, built-in Web Server for setup via Wi-Fi connection. ASTRONomic program with manual entry of geogr. coordinates or selecting one of the preset cities. 2 independant programmable outputs with permanent NO or NC, pulse or cycle mode.

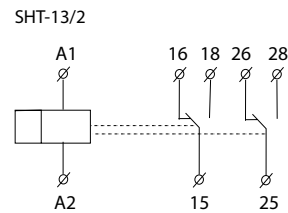
### ADVANTAGES

- // supply voltage range AC/DC 24 - 240 V, (AC 50-60 Hz)
- // replaceable battery to back up the set time (CR2032)
- // possible time synchronization through NTP server
- // 2 independant output channels (CO 2x16A)
- // summer/winter time – AUTO or OFF
- // sealable transparent front panel cover
- // PIN code protection against unauthorized changes
- // Wi-Fi (2.4 GHz)
- // Output: 2x changeover, 16 A
- // Housing: 2 MODULE size (2 TE), dimensions: 90 × 35 × 64 mm

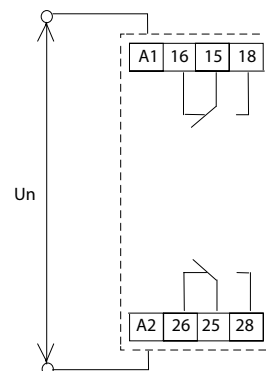
### Technical data

Supply terminals	A1-A2
Supply voltage	24 - 240 V AC/DC (50 AC - 60 Hz)
Consumption	Wi-Fi "OFF" 0,5 W / 2 VA; "ON" 1 W / 3 VA
Supply voltage tolerance	-15%; +10%
<b>Output</b>	
Number of contacts	2× changeover (AgSnO2)
Rated current	16 A/AC1; 1 HP 240 Vac, 1/2 HP 120 Vac; PD. B300
Breaking capacity	4000 VA /AC1, 384 W / DC
Inrush current (duty factor 10%)	30 A / < 3 s
Switching voltage	250 V AC1 / 24 V DC
Power dissipation (max.)	2.4 W
Mechanical life	3x10 <sup>7</sup>
Electrical life (AC1)	10 <sup>5</sup>
<b>Time circuit</b>	
Accuracy	max. ±0.5 s/day at 23°C
Minimum interval	1 s
Data stored for	min. 10 years
Set time backup	up to 120 days (CR 2032 - 3V)
<b>Program circuit</b>	
Number of memory locations	200
Program type	daily, weekly, yearly, astro
Displayed data	LCD display with white backlight
Settings via website	by Wi-Fi (2.4 GHz)
<b>Other information</b>	
Operating temperature	-20...+55°C
Storage temperature	-30...+70°C
Dielectric strength: supply – output output 1 – output 2	AC 4 kV AC 4 kV
Operating position	any
Mounting	DIN rail EN 60715
Protection degree	IP40 front panel / IP20 terminals
Overvoltage category	III
Pollution degree	2
Cross-wire section – solid/ stranded with ferrule (mm <sup>2</sup> )	max. 1× 2.5, 2× 1.5/ max. 1× 2.5 (AWG 14)
Dimensions	90 × 35 × 64 mm
Standards	EN 61812-1

### Symbol



### Connection

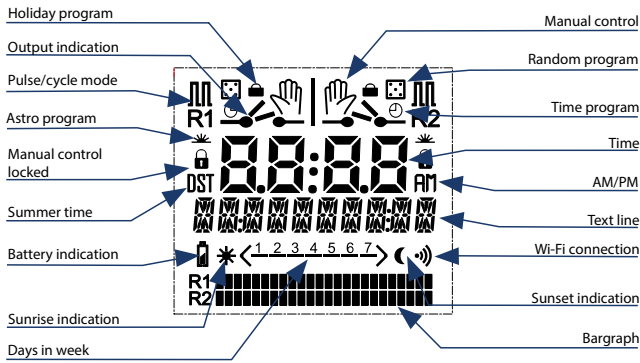


**Digital time switch SHT-13/2 UNI**

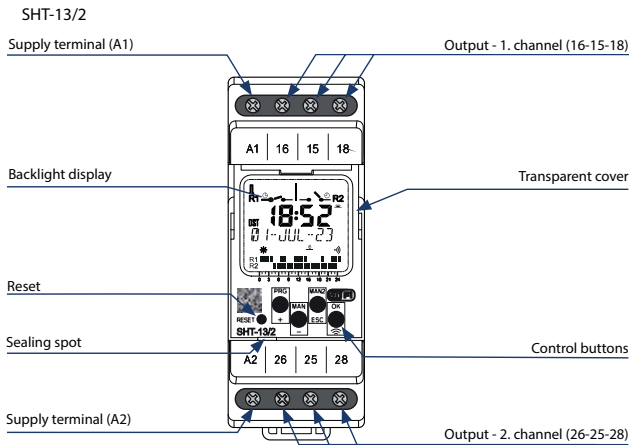
Type	I <sub>n</sub> [A]	Code No.		
SHT-13/2 UNI	2x16	002470305	135	1



**Controlling elements**



**Description**



## Analog electromechanical time switch APC-D1, APC-DR1

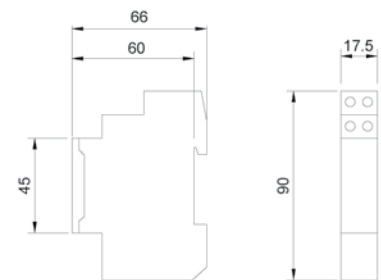
### Advantages

- // The APC time switch controls any electrical installation by means of daily programs.
- // Without (D1) or with (DR1) battery backup.
- // Manual switch with permanent ON position.
- // Supply voltage : AC 230V
- // Sealable cover of frontal panel
- // Output contact :1x NO 16A
- // Simple dial time setting. Minimum switching time is 15 min.
- // 1 module, DIN rail mounting.

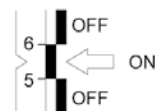
### Technical data

	APC-DR1	APC-D1
Supply voltage	230V AC	230V AC
Power reserve	yes (100 hrs)	no
Dial/minimum switching time	15 min	15 min
Operating accuracy	+/- 1s/day at 22°C	+/- 1s/day at 22°C
Program	Daily	Daily
Output contact	1 x NO	1 x NO
Switching capability	16A 125/250V AC1	16A 125/250V AC1
Power consumption	0,5W	0,5W
Operating temperature	-25...+55°C	-10...+45°C
Mounting	DIN rail EN 60715	DIN rail EN 60715
Protection category	IP20	IP20
Overvoltage category	II	II
Dimensions	90 x 17,5 x 66	90 x 17,5 x 66
Standards	EN 60730-2-7	EN 60730-2-7

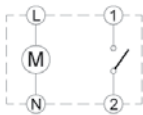
### Dimensions





### Programming



### Connection



### Analog electromechanical time switch APC-D1, APC-DR1

Type	In [A]	Code No.	 g	 1/10
APC-D1	16	002472001	87	1/10
APC-DR1	16	002472002	87	1/10



## Analog electromechanical time switch ATS-1DR 230

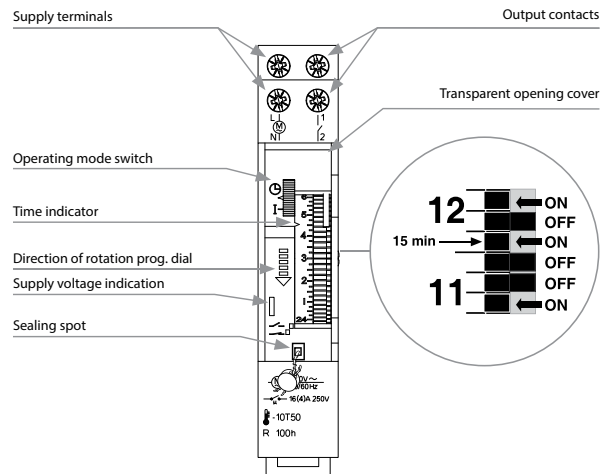
### Description

- // The mechanical time switch is a simple and inexpensive alternative to digital time switches for controlling heating, ventilation, cooling, lighting systems or pumps depending on real time.
- // Daily program.
- // Selection of operating modes using the switch on the panel:
  - // switches automatically according to the set program
- // Power reserve after power off for up to 100 hours after fully charged.
- // Sealable transparent front panel cover.
- // Supply voltage: AC 230V (50/60 Hz)
- // Power consumption (max): 1W (1,5 VA)
- // Program: daily
- // Minimum operating switching time: 15 min
- // Power reserve: max. 100 hrs
- // Number of contacts 1x NO (AgNi) 16A AC1
- // Mounting: DIN rail EN 60715

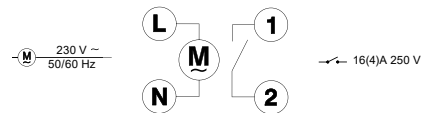
### Technical data

Supply terminals	L, N
Supply voltage	AC 230 V (50/60 Hz)
Power consumption (max.)	1W (1.5 VA)
Supply voltage tolerance	-10%, +10%
<b>Output</b>	
Number of contacts	1x NO (AgNi)
Rated current	16 A / AC1
Breaking capacity	3500VA/AC1
Switching voltage	250V AC
Mechanical life	> 1x10 <sup>6</sup>
Electrical life (AC1)	> 5x10 <sup>4</sup>
<b>Time circuit</b>	
Program	daily
Number of switching segments	max. +/- 1s/daY at 23°C
Minimum interval	1 s
Operating accuracy	+/- 1s / day
Power reserve	max. 100 hours
<b>Other information</b>	
Operating temperature	-10...+50°C
Storage temperature	-10...+50°C
Electrical strength	4 kV (supply-output)
Operating position	any
Mounting	DIN rail EN 60715
Protection degree	IP20
Overvoltage category	III
Pollution degree	2
Max. cable size	max. 1x 4 mm <sup>2</sup> , max. 2x 1,5 mm <sup>2</sup> / with sleeve max. 1x 4 mm <sup>2</sup> , max. 2x 1,5 mm <sup>2</sup>
Dimensions	90 x 17,5 x 64 mm
Standards	EN 61812-1, EN 60669-1, EN 63044-1

### Description



### Connection



### Analog mechanical time switch ATS-1DR 230

Type	In [A]	Code No.		
ATS-1DR 230	1xNO, 16A AC1	002470297	73	1



## Multifunction relay SMR-T, SMR-H, SMR-B

### Advantages

- /// Multifunction relay designated for installation into a wiring box, under wall-switch into an existing installation (SMR-T doesn't need neutral to function)
- /// Fast solution for exchanging standard wall-switch for a switch controlled by time or for a memory relay controlled by a button

### SMR-T

- /// 3-wire connection, works without neutral wire
- /// Output: 10-160 VA (resistive load)
- /// It cannot be used for fluorescent lights and energy saving lights (loads of capacitive type)

### SMR-H

- /// 4-wire connection
- /// Output 0-200 VA
- /// It cannot be used for fluorescent lights and energy saving lights (loads of capacitive type)

### SMR-B

- /// 4-wire connection
- /// 10 functions
- /// Output contact 1x16A / 4000 VA, 250V AC1
- /// Enables switching of fluorescent lights and also energy saving lights (see instruction manual technical data)
- /// Independent galvanically separated input AC/DC 5-250 V (for example for control from a security system)





### Technical data

	SMR-T	SMR-H	SMR-B
Number of functions	9	9	10
Connection	3-wires, without neutral	4-wires, with neutral	4-wires, with neutral
Supply voltage		230 V AC / 50-60 Hz	
Consumption (no operation/make)	0,8/3 VA	0,8/3 VA	3 VA
Supply voltage tolerance		- 15%; + 10%	
Time ranges	0,1 s-10 days	0,1 s-10 days	x
Time setting via	via rotary switch and potentiometer	via rotary switch and potentiometer	x
Time deviation	10% mechanical setting	10% mechanical setting	x
Repeat accuracy	2% set value stability	2% set value stability	x
Temperature coefficient	0,1%, °C at 20 °C	0,1%, °C at 20 °C	x
Output		1x triac	1xNO (AgSnO2)
Resistive load	10-160 VA	0-200 VA	16A 125/250 V AC1
Inductive load	10-100 VA	0-100 VA	8A 250 V AC (cos fi > 0,4)
Controlling			
Voltage		230 V AC	
Current		3 mA	
Impulse length		min. 50 ms/ max. unlimited	
Operating temperature		0...+50 °C	
Operating position		any	
Mounting		free at connecting wires	
Protection degree		IP 30 from front panel	
Overvoltage category		III	
Pollution degree		2	
Fuse	F1 A / 250 V	F1 A / 250 V	F1,6 A / 250 V
Outlets		3 x solid wires 0,75 mm <sup>2</sup> length 90 mm	
Glow-laps in button (pcs)		max. 10	
Dimensions		48,5 x 48,5 x 13 mm	
Standards		EN 61010-1	

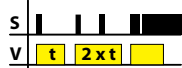


**Multifunction relay SMR-T, SMR-H, SMR-B**

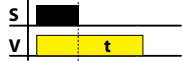
Type	Code No.		
SMR-T	002470004	29	1/14
SMR-H	002470005	31	1/14
SMR-B	002470021	53	1/14

**Function**

**Function a - delay off on entering edge**  
output times when it is switched. Each following pressing (max. 5x) increases time  
Long pressing switches output off



**Function b - delay off on downward edge**  
output times after button is switched off, switches immediately



**Function c - delay off on downward edge**  
after switching off output switches on and times.



**Function d - cycler - flasher impulser**  
output cycles in regular interval, cycler starts with an impulse



**Function e - puls shift**  
delay on after the switch is switched on and delay on after it is switched off



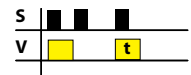
**Function f - delay on**  
delay on after switch is switched on until it is switched off



**Function g - pulse relay**  
switches on by a press, another pressing switches the output off. The length of pressing doesn't matter, it is possible to set reaction delay by a potentiometer and thus eliminate rebound of a button



**Function h - impulse relay with delay**  
one press switches on, another one switches the output off in case it is done before the end of timing



**Function i - delay on after switched off**  
output cycles in regular intervals, cycler starts with a gap

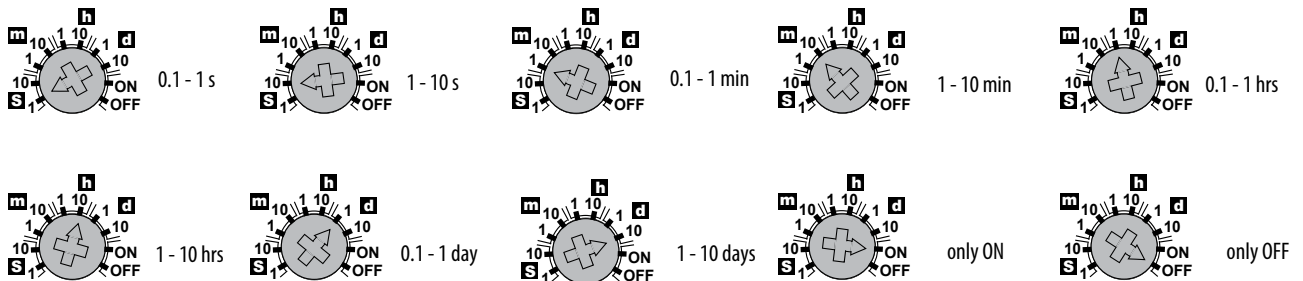


**Function j\* - cycler starting with gap**  
delay on after switching on until it is de-energized or a switch is pressed again.

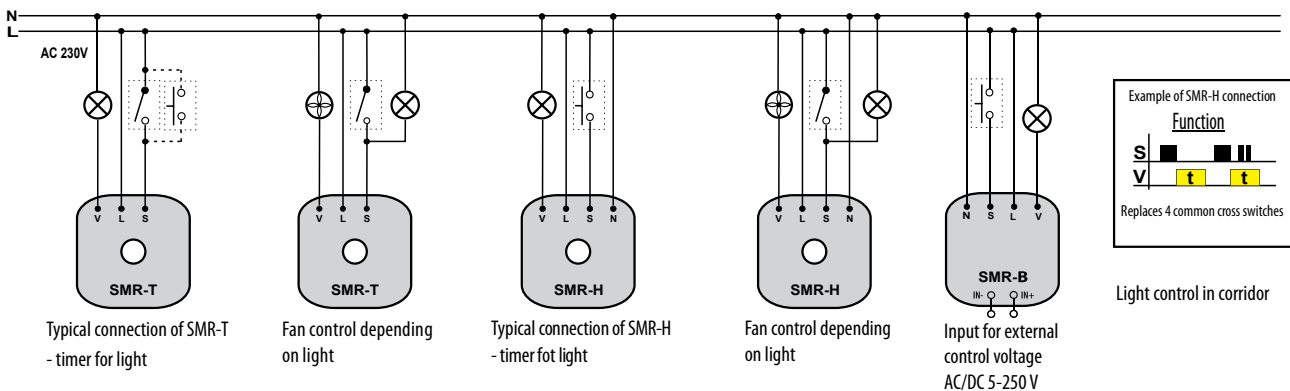


\*function j is valid only for SMR-B

**Time ranges**

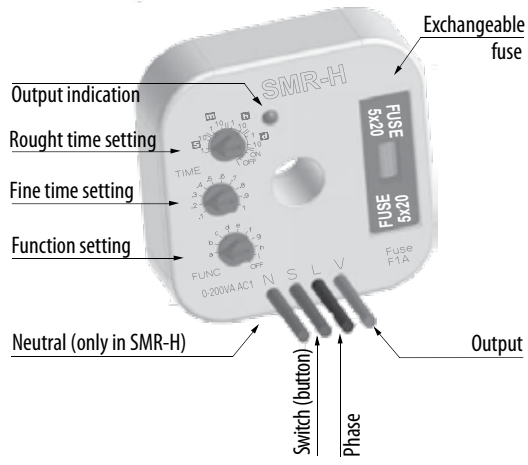


**Connection SMR-B, SMR-H, SMR-T**

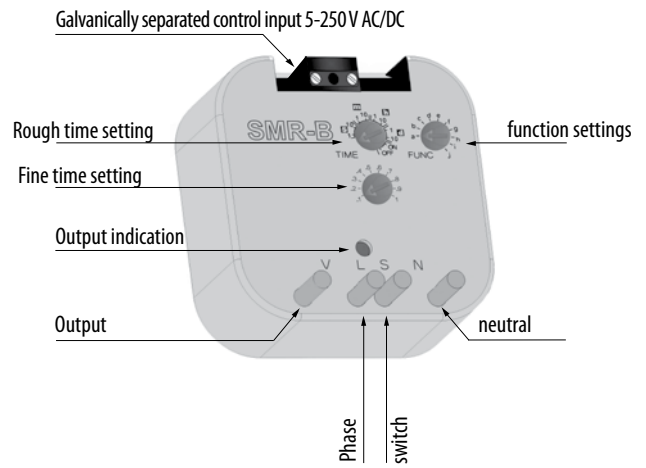


**Description**

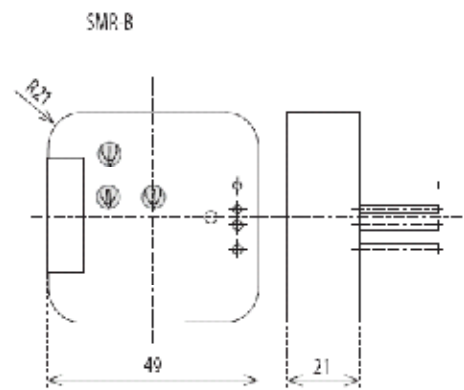
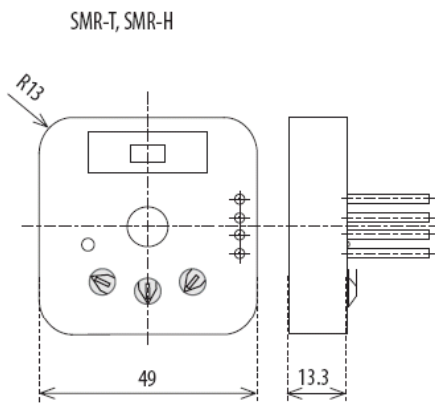
**SMR-T, H**



**SMR-B**



**Dimension**



## Memory and latching relays MR-41, MR-42

### Advantages

- // 1-module, DIN rail mounted
- // Supply voltage:
  - // UNI AC/DC 12V - 240V
  - // 230 AC 230V
- // Keeps state in memory when supply disconnected. When energized again, relay returns to the state before disconnecting.

### MR-41

- // Output contact: 1x changeover 16A/ AC1

### MR-42

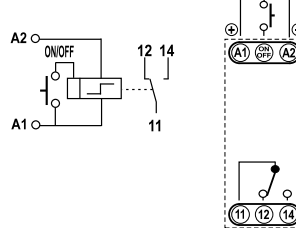
- // Options - 2x paralel contacts or the other relay is latching
- // Function selected via external wire link between B1-B2
- // Output contact: 2x changeover 16A/ AC1

### Technical data

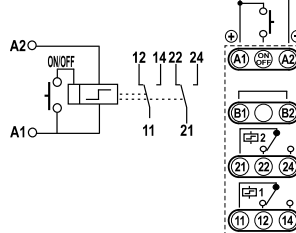
	MR-41	MR-42
Number of functions	1	2
Supply	A1-A2	
Supply voltage UNI	12-240 V AC/DC (50-60 Hz AC)	
Consumption UNI	AC 0,17-3 VA / DC 0,5 - 1,2 W	AC 0,17-12 VA / DC 0,11 - 1,9 W
Supply voltage 230	230 V AC / 50-60 Hz	
Consumption 230	AC max. 12 VA / DC 1,2 W	AC max. 12 VA / DC 1,9 W
Supply indication	green LED	
Output		
Supply voltage tolerance	- 15%; + 10%	
Number of contacts	1xCO	2xCO
Rated current	16 A / AC1	2x16 A / AC1
Breaking capacity	4000 VA / AC1, 384 W / DC	4000 VA / AC1, 2x384 W / DC
Inrush current	30 A / <3 s	30 A / <3 s
Switching voltage	250 V AC1 / 24 V DC	250 V AC1 / 24 V DC
Min. breaking capacity DC	500 mW	500 mW
Output indication	red LED	red LED
Mechanical life	3x10 <sup>7</sup>	
Electrical life	0,7x10 <sup>5</sup>	
Controlling		
Voltage	12-240 V AC/DC	
Consumption of input	AC 0,025-0,2 VA / DC 0,1-0,7 W (UNI) , AC 0,53 VA (AC 230V)	
Load between A2 ON/OFF	✓	
Glow-lamps	no (UNI) , yes -max. 4 pcs at 1mA (AC 230V)	
Control terminals	A1 ON/OFF	
Capacitance of cable control:		
-without connected glow lamps	12 nF (UNI), 12nF (230V)	
-with connected glow lamps	9nF (UNI), glow lamps cannot connected/NO	9nF (UNI), glow lamps cannot connected/NO
	9nF (230V), max. 4pcs (1pc-1mA)	9nF (230V), max. 4pcs (1pc-1mA)
Impulse length	min. 25 ms/ max. unlimited	
Operating temperature	-20...+55°C	
Storage temperature	-30...+70°C	
Electrical strength	4 kV (supply - output)	
Operating position	any	
Mounting	DIN rail EN 60715	
Protection degree	IP 40 from frontal panel	
Overvoltage category	III	
Pollution degree	2	
Max. cable size	2,5 mm <sup>2</sup>	
Dimensions	90x17, 6x64 mm	
Standards	EN 60669-2-2, EN 61010-1	

### Connection

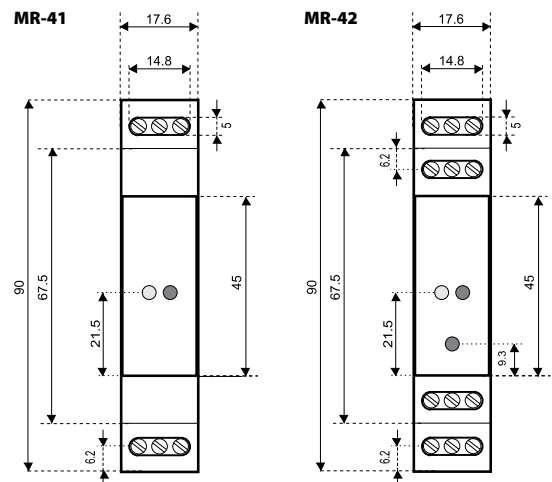
#### MR-41





#### MR-42



### Dimensions



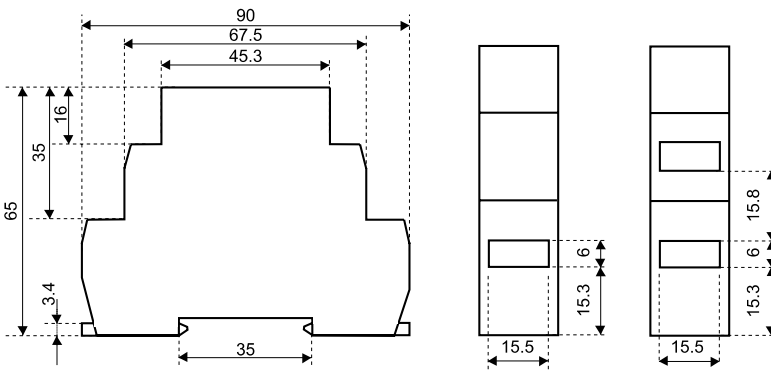
**Memory & latching relays MR-41, MR-42**

Type	Code No.	 g	
MR-41 UNI	002470007	64	1/10
MR-42 UNI	002470008	89	1/10
MR-41 230	002470094	60	1/10
MR-42 230	002470095	85	1/10

In applications with long control cables and/or leading other connections in parallel MR-41/42 can be exposed to EM disturbances and unstable operation (random switching). We advice using RBS bistable switch instead.

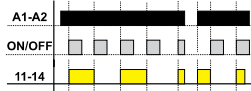


**1-module design**

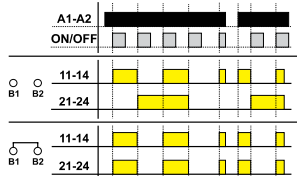


**Function**

**MR-41**



**MR-42**



## Dimmers - compatibility with various types of light bulbs

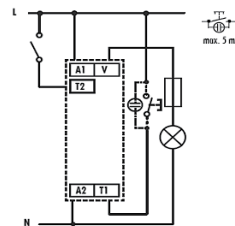
Product	automatically detects type of load	R	L	C	ESL	LED	
		Standard and halogen light bulbs	Low voltage light bulbs (12-24V), wound transformer	Low voltage light bulbs (12-24V), electronic transformer	Dimmable Energy Saving Lamps (ESL)	CATEGORY 1: „LOW COST“ LED LAMPS - MULTILED SYSTEMS WITH INTEGRATED LINEAR POWER SUPPLY	CATEGORY 2: 1-3 DIMMABLE POWER LED LAMPS WITH INTEGRATED SWITCHING POWER SUPPLY
DIM-2	x	✓	✓	x	x	x	x
DIM-15	x	x	x	x	✓	✓	✓
SMR-M	x	x	x	x	✓	✓	✓
SMR-S	x	✓	✓	x	x	x	x

## Staircase switch with dimming DIM-2

### Technical data

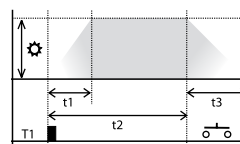
Supply	A1-A2
Supply voltage	230 V AC (50 Hz)
Consumption	max. 5 VA
Supply voltage tolerance	- 15%; + 10%
Supply indication	green LED
Time setting via	potentiometer
Time deviation	10% mechanical setting
Repeat accuracy	5% set value stability
Temperature coefficient	0,01% / °C / 20 °C
<b>Controlling T1</b>	
Terminals	T1-A1
Voltage	230 V AC
Power on control input	max. 1,5 VA
Impulse length	min. 100 ms / max. unlimited
Glow-lamps	yes, max. 5 pcs (at 1 mA)
<b>Controlling T2</b>	
Terminals	T2-A1
Voltage	230 V AC
Power control input	max. 0,1 VA
Impulse length	min. 100 ms / max. unlimited
Glow-lamps	no
Output	contactless - triac
Rated current	2 A
Resistive load	10-500 VA
Inductive load	10-250 VA
Operating temperature	-20...+55 °C
Storage temperature	-30...+70 °C
Operating position	any
Mounting	DIN rail EN 60715
Protection degree	IP 40 from front panel
Overvoltage category	III
Pollution degree	2
Max. cable size	2,5 mm <sup>2</sup>
Dimensions	90x17,6x64 mm
Standards	EN 60669-2-1, EN 61010-1

### Connection



### Function

Controlled via input T1 (button)

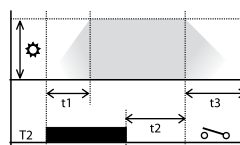


Cycle dim-up time is activated by pressing the button; By repressing the button (during the cycle) it is possible to prolong the time of the cycle.

Legend:

- ⚙ Output / Brightness: 10-100%
- t1 Dim-up time: 1-40 s
- t2 Time delay: 0s-20min
- t3 Dim-down time: 1-40s
- T1/T2 Controlling contact

Controlled via input T2 (switch)





The cycle is started by activating the switch and breaks on max. adjusted brightness level. After the switch is turned off the switch cycle is complete.

Advantages

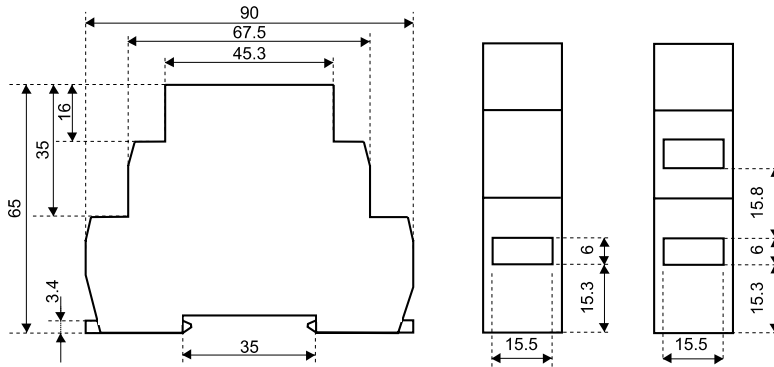
- // 1-module, DIN rail mounted
  - // Supply voltage AC 230V
  - // Function of gradual dim-up and dim-down, controlling inputs for push button and switch
  - // Protection against button dead locking
  - // Contactless output: 1x triac
  - // Load AC1 2A / 500W
- // Potentiometers adjust:
    - // speed (fluency) of switching on
    - // maximum intensity of light
    - // time of maximum intensity light
    - // speed (fluency) of switching off

Staircase switch with dimming DIM-2

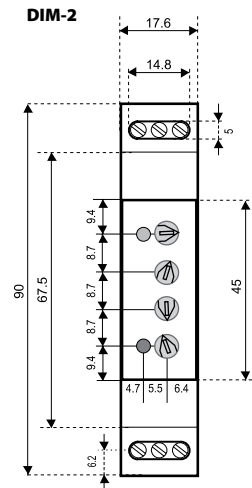
Type	Code No.		
DIM-2	002470009	70	1/10



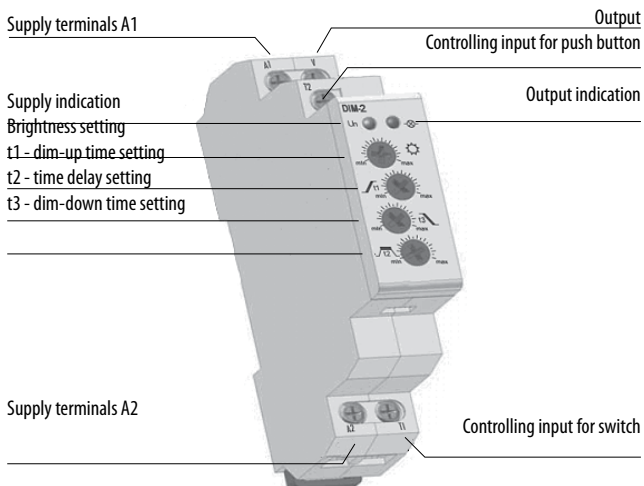
1-module design



Dimensions



Description



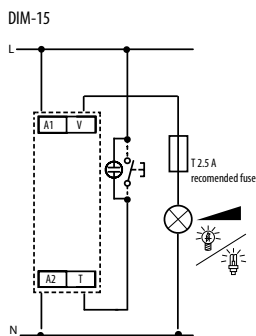
## Dimmers for LED bulbs and dimmable fluorescent lamps DIM-15 and SMR-M

### Technical data

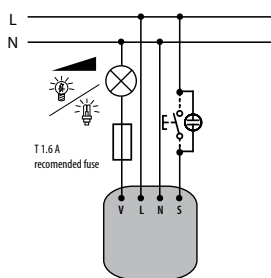
	DIM-15	SMR-M
Supply voltage	230V AC / 50-60 Hz	
Supply voltage tolerance	-15%; +10%	
Apparent power	max. 1.5VA	
Loss power	max. 0.7W	
Supply indication	green LED	
<b>Controlling</b>		
Control wire	A1 - T	L - S
Control voltage	230V AC	
Control input power	AC 0.3-0.6 VA	
Control impulse length	min. 80 ms / unlimited	
Glow tubes connection	✓	
Max. amount of glow lamps connected to controlling input	230V - max. 15pcs (measured with glow lamp 0.68mA/230VAC)	230V - max. 10pcs (measured with glow lamp 0.68mA/230VAC)
<b>Output</b>		
Contactless	2 x MOSFET	
Load*	300W (at cos φ=1)	160W (at cos φ=1)
Output status indication	red LED	x
<b>Other data</b>		
Operating temperature	-20 ... +35°C	
Storing temperature	-20 ... +60°C	
Operating position	any	
Mounting	DIN rail EN 60715	free at connection wires
Protection degree	IP40 from front panel / IP10 terminals	IP30 in standard conditions
Overvoltage category	III	
Pollution level	2	
Terminal wires (mm <sup>2</sup> )	max. 2x2.5; with sleeve 1x1.5	x
Dimensions	90 x 17.6 x 64 mm	49 x 49 x 21 mm
Weight	57 g	38 g
Standards	EN 60669-2-1, EN 61010-1	

\* Due to a large number of light source types, the maximum load depends on the internal construction of dimmable LEDs and ESL bulbs and their power factor cos φ. The power factor of dimmable LEDs and ESL bulbs ranges from cos φ = 0.95 to 0.4. An approximate value of maximum load may be obtained by multiplying the load capacity of the dimmer by the power factor of the connected light source.

### Connection



SMR-M



### Light source type setting

dimmable saving fluorescent lamps



LED bulbs



Advantages

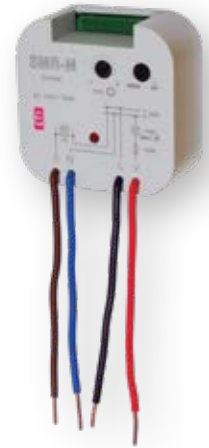
- // Designated for dimming of:
  - a) LED bulbs and LED light sources
  - b) dimmable saving fluorescent lamps
- // Enables gradual setting of luminance by push-button (non-detent) or parallel buttons
- // Returns to last state upon re-energization
- // Type of light source (LED or saving fluorescent lamp) is set by switch-over on the front panel of device
- // Minimal luminance, set by potentiometer on the front panel, eliminates flashing of some types of saving fluorescent lamps

DIM-15



- // Supply voltage 230V AC
- // Output status is indicated by red LED:
  - // shines when output is active
  - // flashes while heating overload, at the same time output is disconnected
- // 1-MODULE version, DIN rail mounting, saddle terminalh)

SMR - M

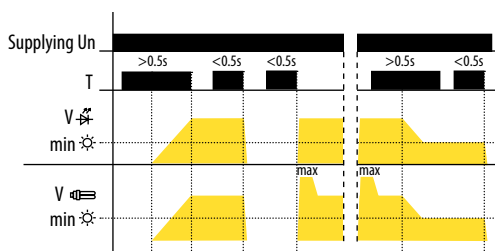
- // Button-controlled dimmer intended to be installed in an installation box (e.g. KU-68) into the existing electrical wiring
- // Protection against excessive temperature inside the device - switches off the output



**Dimmer DIM-15, SMR-M**

Type	Code No.		
DIM-15	002470290	57	1/10
SMR-M	002470291	38	1/14

**Functions and controlling**

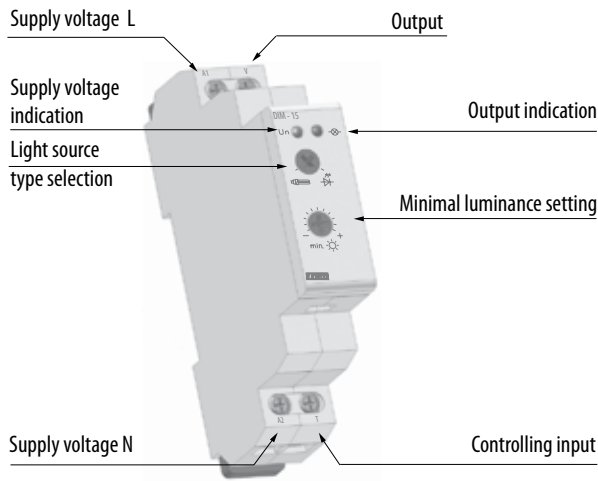


**Controlling::**

- short button press (<0.5s) turns the light off or on
- long press (>0.5s) enables slight regulation of light intensity
- setting of minimal luminance is possible only during decreasing of luminance by long button press



Devices description



**Minimal luminance setting:**

LED bulb:

- if the light is turned off, short press (<0.5s) switches the light onto last set luminance level

Saving fluorescent lamp:

- if the light is turned off, short press increases the luminance onto maximal level (saving fluorescent lamps fires up) and then luminance decreases onto set level

- setting of minimal luminance by saving fluorescent lamps serves for harmonizing of lowest light intensity prior its unprompted switching off

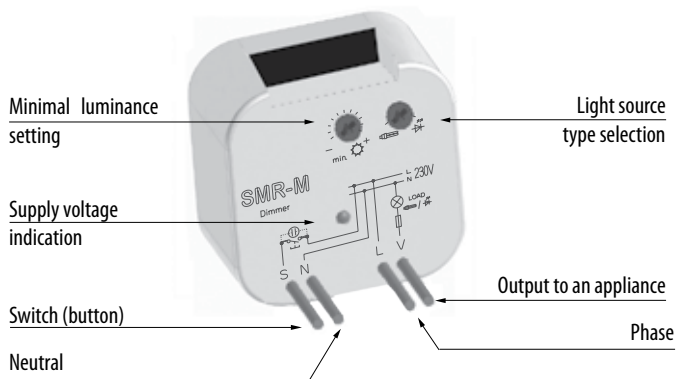
**Additional information**

- it is possible to dim only LED bulbs equipped with capacitor supplying

- it is not possible to dim saving fluorescent lamps without marking: dimmable

- an incorrect setting of light source has effect only on dimming range, it means neither dimmer or load get damaged

- maximal load is counting with usage of LC filter



## Dimmer SMR-S

### Advantages

- // Button-controlled dimmers designated for flush mounting into a wiring box, into an existing installation (SMR-S doesn't need neutral to function)
- // Controlling lamp brightness
- // Dimming, control from more places (parallel button connected), possible protection against temperature overrun inside the device – output off.
- // By changing wall-switch for a switch with SMR-S/SMR-U installed below effective brightness control can be reached. SMR-S enables dimming of electrical bulbs and wound transformers 12V, halogen lights (inductive load), SMR-U also enables dimming of electronic transformers 12V, halogen lights (capacitive load). It cannot be used for dimming fluorescent lights or energy saving lights.

### SMR-S

- // 3-wire connection, functional without neutral
- // Max. load: 300 VA (resistive loads)
- // Contactless output - 1x triac
- // With exchangeable fuse

### Technical data



	SMR-S
Connection	4-wire without neutral
Supply voltage	AC 230 V / 50-60 Hz
Consumption (no operation/make)	max. 3VA
Supply voltage tolerance	- 15%; + 10%
Output	
Resistive load	10-300 VA
Capacitive load	x
Inductive load	10 -150VA
Controlling	
Control Voltage	AC 230 V
Current	3 mA
Impulse length	min. 50 ms/ max. unlimited
Operating temperature	0...+50 °C
Operating position	any
Mounting	free of connecting wires
Protection degree	IP30 from front panel
Overtoltage category	III
Pollution degree	2
Fuse	F 1.6A/ 250V
Output	solid 0,75 mm <sup>2</sup> , length 90 mm
Glow-lamps in control button	max. 10 pcs.
Dimensions	49x49x13 mm
Standards	EN 60669-2-1, EN 61010-1



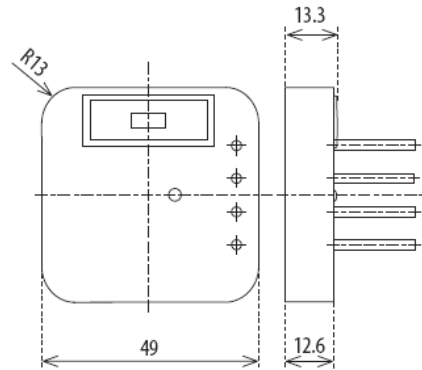
\* When load is above 300 VA it is necessary to ensure sufficient cooling; see instruction manual technical data

**Warning:** it cannot be used for fluorescent lights and energy saving lights!  
SMR-U: It is not allowed to connect together loads of inductive and capacitive type at the same time

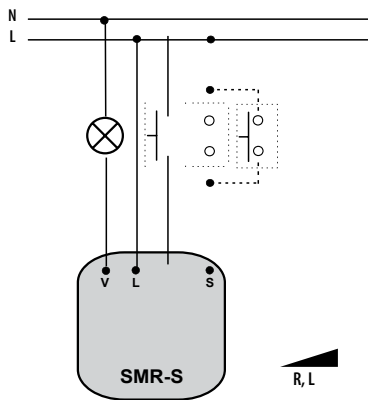
**Dimmer SMR-S**

Type	Code No.		
SMR-S	002470010	32	1/14

**Dimensions**



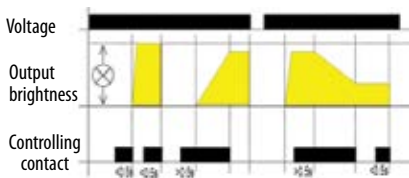
**Connection SMR-S, SMR-U**



Typical connection of SMR-S  
- dimmer of lights

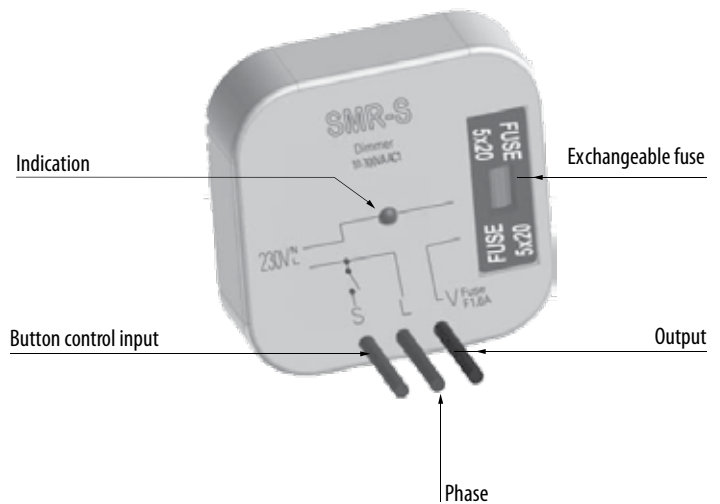
Warning: it cannot be used for fluorescent lights and energy saving lights!  
SMR-U: It is not allowed to connect together loads of inductive and capacitive type at the same time

**Functions**



KA short press (<0.5s) turns a light on, another short press turns it off. A longer press (>0.5s) causes a gradual regulation of light intensity min-max-min round until the button is released. After releasing a set intensity is kept in memory, further short presses turn the light on/off keeping the set intensity. The intensity can be changed by further long press. After de-energising the relay remembers the set value.

**Description SMR-S**



## Twilight switch in IP65 ETS-16b

### Application

Used for remote control of external lighting. time delay prevents accidental activation of the short-term changes in the intensity lighting. Designed to be mounted on a flat surface (eg a wall, disc)

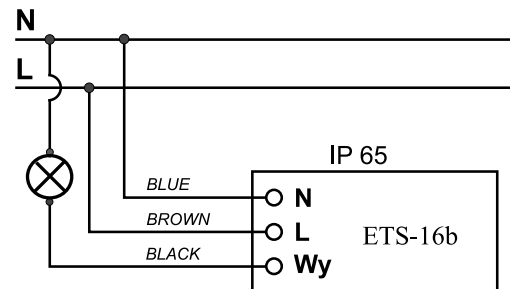
### Advantages:

- ▀ robust and simple design,
- ▀ adjustable-sensitivity threshold,
- ▀ IP 65

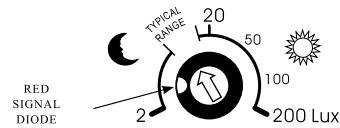
### Technical data

	ETS-16b
Voltage	230 V AC
Time delay	cca 20 s
Light level	2-50 Lx
The number and types of contacts	1 NO - NO
Rated current contact	16A/AC1
Installation	on a flat surface
Standards	EN 61812-1, EN 50081, EN 61000
Power supply range	180 - 240 V AC 50Hz
Max load current (AC-1)	16 A
Switch ON threshold	10 lux
Switch off threshold	20 lux
Time delay of switch ON or OFF	cca 20 s
Adjustment range	cca 2 - 200 lux
Working temperature	- 40°C ... +50 °C
Protection class	IP65



### Connection



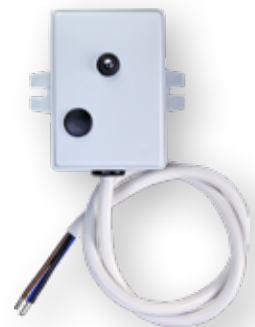
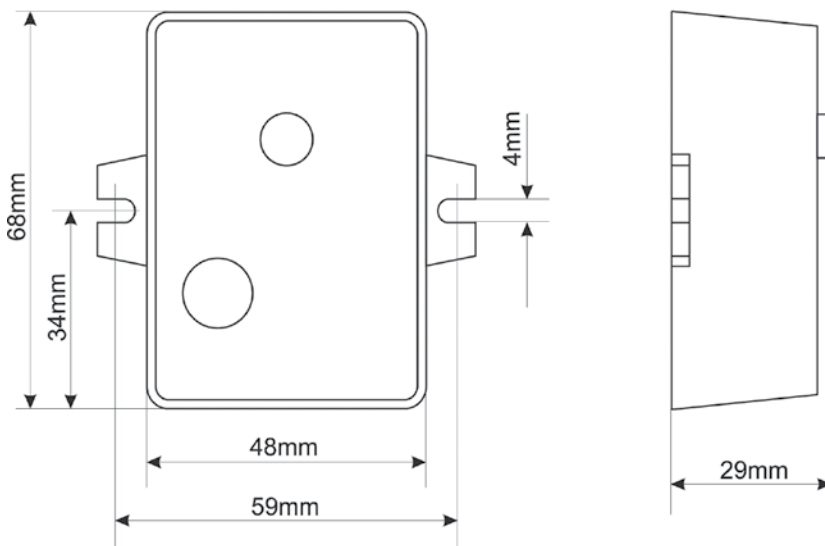
### Setting



## Twilight switch in IP65 TS-16b

Type	Code No.	 g	
ETS-16b	002471102	160	1/10

### Dimensions



## Twilight switch SOU-1 + sensor

### Advantages

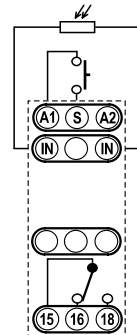
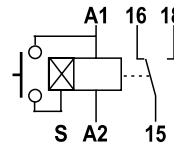
- // 1-module, DIN rail mounted
- // Supply voltage: AC 230 V
- // Switches according to level ambient light intensity
- // Adjustable time pause to eliminate short-term illumination peaks
- // Adjustable level of light intensity in 2 ranges 100-50000 Lx and 1-100 Lx
- // Controlling input for additional control inputs, e.g. time switch
- // External sensor, protection degree IP55, suitable for mounting on the wall (supplied by switch)
- // Output contact: 1x changeover 16A / AC1
- // LED output indication



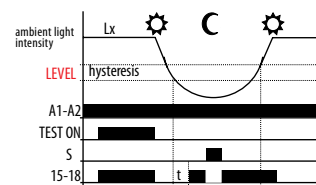
### Technical data

Supply	A1-A2
Supply voltage AC 230	230 V AC (50-60 Hz)
Consumption AC 230	max. 12 VA AC / 1,8 W
Supply voltage tolerance	- 15%; + 10%
Supply indication	green LED
Time dwell	0-2 min
Time dwell setting	potentiometer
Measuring range 1)	1-100 Lx
Measuring range 2)	100-50000 Lx
<b>Output</b>	
Number of contacts	1xCO
Rated current	16/AC1
Breaking capacity	4000 VA/AC1, 384 W/DC
Inrush current (duty factor 10%)	30 A / <3 s
Switching voltage	250 V AC1/24 V DC
Min. breaking capacity DC	500 mW
Output indication	red LED
Mechanical life	3x10 <sup>7</sup>
Electrical life	0,7x10 <sup>5</sup>
<b>Controlling</b>	
Voltage	230 V AC
Consumption of input	0,8-530 mVA
Load between S-A2	yes
Glow-lamps	yes, max. 4 pcs (at 1 ms)
Terminals	A1-S
Impulse length	min. 25 ms/ max. unlimited
Reset time	150 ms
Operating temperature	-20...+55 °C
Storage temperature	-30...+70 °C
Electrical strength	4 kV (supply - output)
Operating position	any
Mounting	DIN rail EN 60715
Protection degree	IP 40 from frontal panel
Connection cable length for sensor	max. 50 m (standard wire)
Overvoltage category	III
Pollution degree	2
Max. cable size	2,5 mm <sup>2</sup>
Dimensions	90x17, 6x64 mm
Standards	EN 60255-6, EN 61010-1

### Connection



### Function



#### Description of DIP switch

- DIP 1
- ON 100 - 50000 Lx
  - TEST ON 1 - 100 Lx
- DIP 2
- ON TEST ON
  - NORMAL

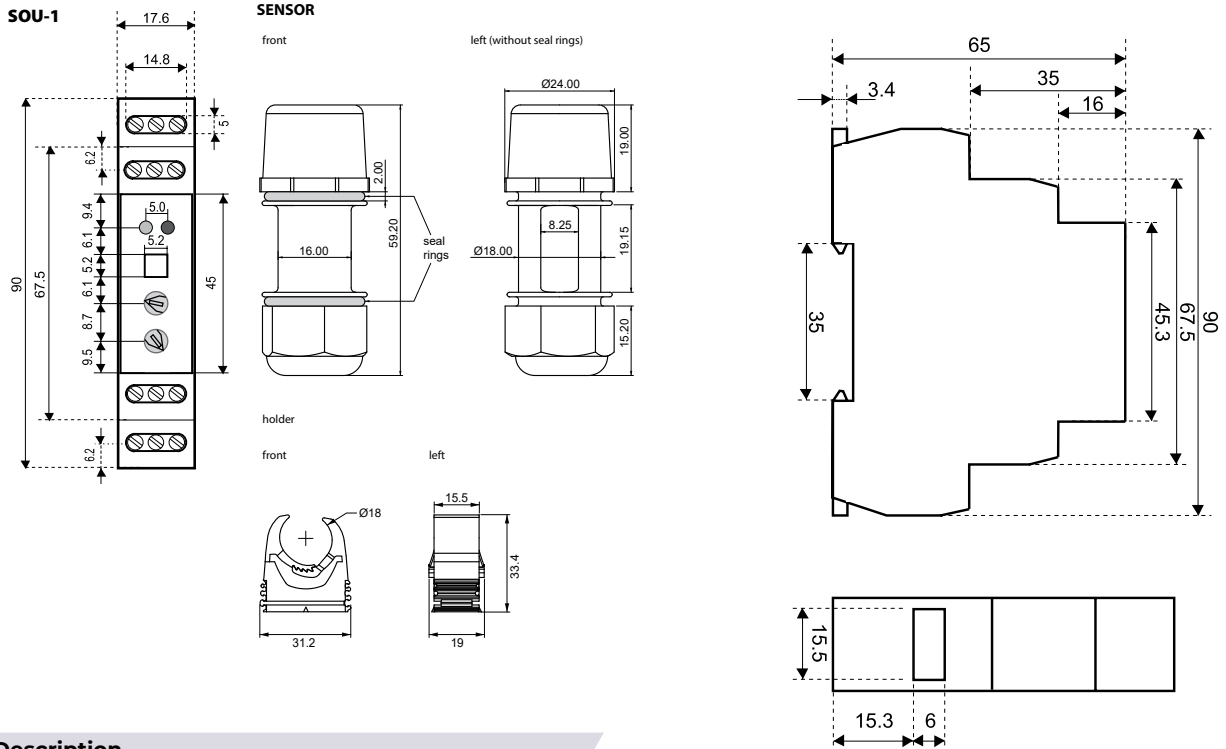
**Twilight switch SOU-1**

Type	Code No.	g	Box icon
SOU-1	002470011	65	1

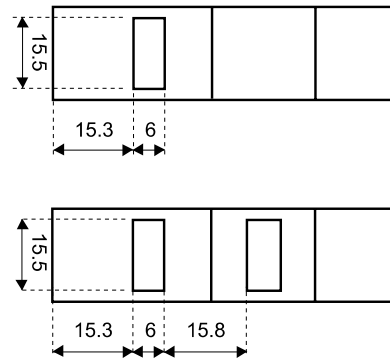
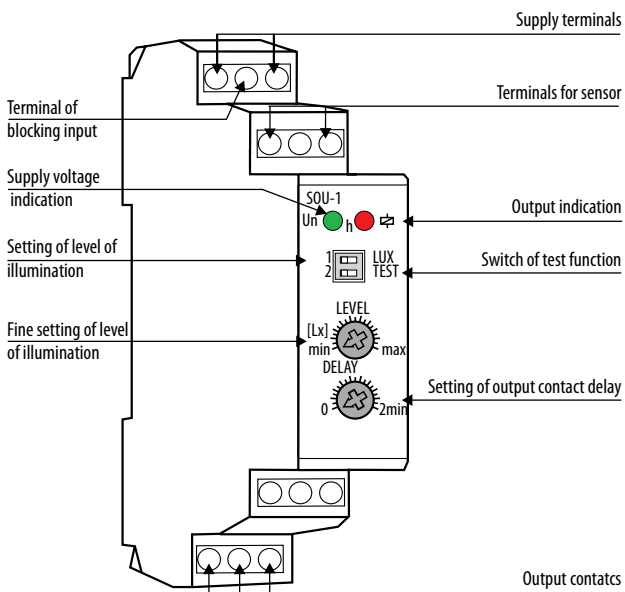
\* Sensor for twilight switch SOU-1 also available separately (code No. 002470052)  
 Sensor tolerance ±33%

**Dimensions**

**1-module design**



**Description**



## Twilight switch with digital time switch SOU-2 + sensor

### Advantages

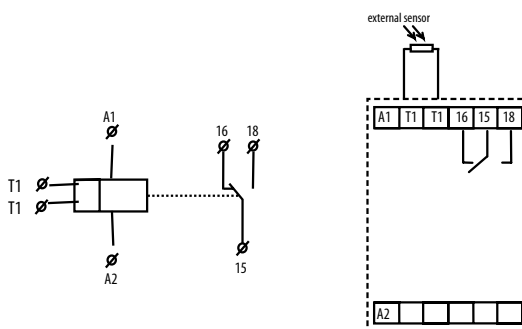
- // 2-module, DIN rail mounting
- // Supply voltage: AC 230 V
- // Adjustable light intensity 1-50000 lx
- // Serves for control of lights on the basis of ambient light intensity and real time (combination of SOU-1 and time switch clock SHT-1 in one device)
- // The advantage of real time consists in the blocking function of the twilight switch in the case of an uneconomical use of lights (night hours, weekends etc.)
- // Function of random switching enables simulation of presence when nobody is in the building
- // Switching: according to the program (AUTO) / permanently manual / random (CUBE)
- // External sensor IP65 is suitable for mounting on the wall/ in panel (cover and sensors are part of delivery)



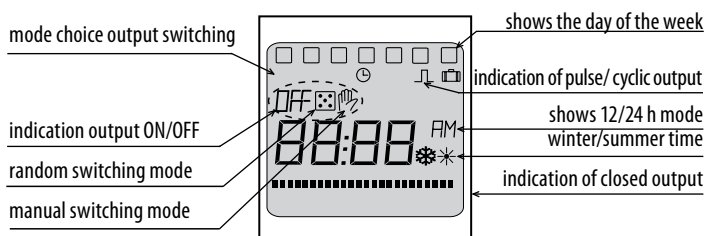
### Technical data

SOU-2	
Supply	A1-A2
Supply voltage	230 V AC (50-60Hz)
Consumption	max. 3,5 VA
Supply voltage tolerance	-15%; +10%
Back-up supply	✓
Summer/winter time	automatic
<b>Output</b>	
Number of contacts	1 changeover (AgNi)
Rated current	8 A / AC1
Breaking capacity	2500 VA / AC1, 240W / DC
Switching voltage	max. 250 V AC1 / 24 V DC
Min. breaking capacity DC	500 mW
Mechanical life	1x10 <sup>7</sup>
Electrical life	1x10 <sup>5</sup>
<b>Time circuit</b>	
Back-up supply	3 years
Accuracy	max. +/- 1s. day (23°C)
Minimal interval	1 min
Data stored for	min. 10 years
<b>Program circuit</b>	
Illumination range	1-50000 Lx
Program place number	100
Program	daily, weekly
Data readout	LCD display
<b>Controlling</b>	
Operating temperature	-20...+55 °C
Storage temperature	-30...+70 °C
Electrical strength	4kV (supply - output)
Operating position	any
Mounting	DIN rail EN 60715
Protection degree	IP 20 from front panel
Overvoltage category	III
Pollution degree	2
Max. cable size	2,5 mm <sup>2</sup>
Dimensions	90 x 35,6 x 64 mm
Standards	EN 61812-1, EN 61010-1, EN 60255-6



### Connection



### Controlling elements



**Twilight switch with digital time switch SOU-2 + sensor**

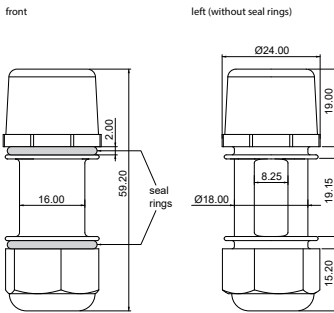
Type	I <sub>n</sub> [A]	Code No.		
SOU-2 + senzor	16	002470020	130	1

\* Sensor for twilight switch SOU-2 also available separately (code No. 002470302)

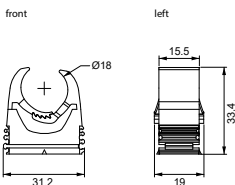
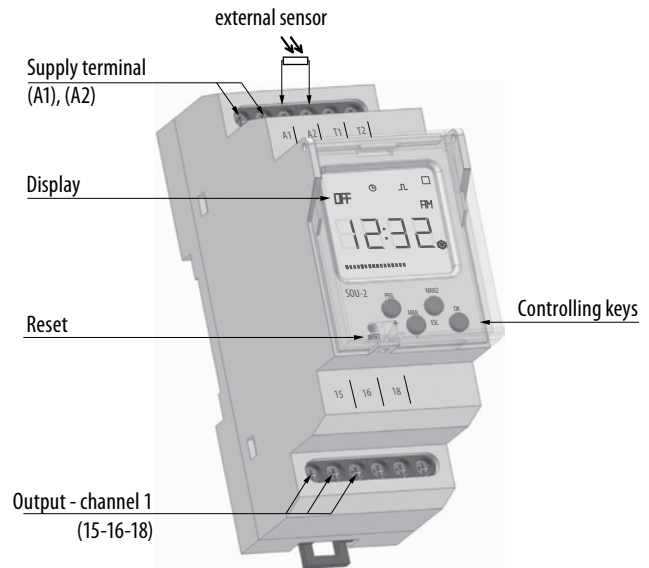
Sensor tolerance  $\pm 33\%$

**Dimensions**

SOU-2 SENSOR



holder

**Description****Time switch ASTROCLOCK-2****Description**

The ASTROCLOCK-2 is a time switch designed to control luminous loads in function of dawn and dusk times. It includes a program that automatically adjusts the dawn lighting-up and dusk switching-off times, without sensors and any need for maintenance. The geographic position location is set up by entering geographic coordinates of location where operating or with selecting nearest city from built in list. This product successfully replaces twilight switches with dusk(light) sensor (photo cell).

Its small size of only two modules makes it ideal for installation on distribution boards with little available space. The unit includes 40 memory spaces in two independent circuits that can be programmed in an astronomic or with fixed time operation or combination.

**Advantages**

- // 2 module – DIN rail mounting.
- // Supply voltage: 230V 50/60 Hz.
- // Two independent programmable output contacts 2x16A (AC1).
- // 40 daily and weekly programs with astronomical or fixed-time manoeuvres.
- // Daily astronomical adjustment with offset possibility( $\pm$ delay).
- // Option of automatic switching between summer and winter time.
- // Backup power supply: Replaceable CR2032 battery(included).
- // High-contrast backlit display.
- // Menu languages: ENG, SLO, HR/SRB/BIH, POL, RUS.
- // Countries with biggest cities directly supported: Poland, Slovenia, Estonia, Lithuania, Latvia, Russia, Ukraine, Bosnia and Herzegovina, Croatia, Macedonia, Serbia.
- // Other cities supported through entering geographic coordinates (zone latitude and longitude).

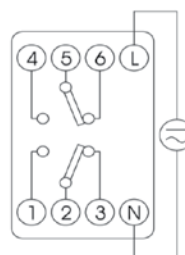




**Technical data**

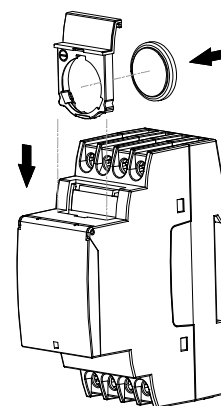
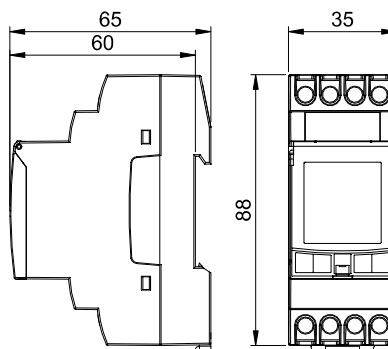
Rated voltage As indicated in the device	230V~ /50-60Hz
Tolerance	± 10%
No. of output contacts	2
Rated current/switching voltage	2x 16A / 250 V~
Maximum recommended loads (N.A)	See Electrical scheme and parameters
Consumption	16 VA (1,3 W)
Display	back-lit liquid crystal display
Accuracy	± 1 s / day at 23 °C
Temperature effect on accuracy	± 0.15 s / °C / 24 h
Power reserve	4 years (without connection to mains), 48 h (without battery and without connection to mains)
Software class and structure	Class A
Memory spaces	40
Types of manoeuvres	SUNRISE, SUNSET, FIXED TIME: ON/OFF, REDUC.
Astronomical adjustment	Daily
Operating temperature	-10 °C ... +45 °C
Transport and storage temperature	-20 °C ... +60 °C
Pollution degree	2
Protection level	IP 20 (EN60529)
Overvoltage category	Class II under correct mounting conditions
Transient impulse voltage	2.5 kV
Keyboard access cover	Sealable
Connection	With screw terminal for section conductors of 4mm <sup>2</sup> maximum section
Battery	CR2032 - 3 V - 220 mAh
Size	2 DIN modules (35 mm)
Standards	EN 60730-1:2011, EN 60730-2-7:2010 + AC:2011

**Electrical scheme and parameters**



Incandescent	Fluorescent	Low voltage halogen (12 V AC)	Halogen (230 V AC)
3000 W	1200 VA	2000 VA	3000 W
Low consumption lamps	Downlights	LED	
600 VA	400 VA	90 VA	

**Dimensions**



**Time switch ASTROCLOCK-2**

Type	I <sub>n</sub> [A]	Code No.	g	1/120
ASTROCLOCK-2	16	002472051	166	1/120

## Digital time switch ETICLOCK-R1

### Description

ETICLOCK-R1 is a digital time switch designed to control an electrical installation. Different types of operations: ON and OFF at a set time, shortterm operations or pulses (1 to 59 seconds) and repetitive cycles (1 to 59 seconds or 1 minute to 23 hours and 59 minutes) applied to one channel (C1). It includes a series of additional functions such as: automatic DST changes, 4 holiday periods, adjustable screen brightness. Menus can be displayed in several languages (ENG, SLO, HR/SRB/BiH, POL, RUS). One voltage free changeover output (channel) allows programming of up to 40 operations (programs).

### Advantages:

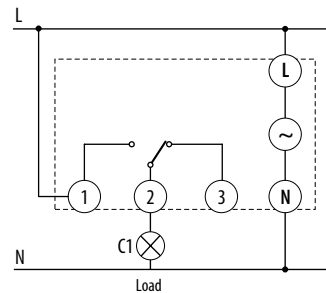
- // Rated voltage and frequency: As indicated on the device (230 V AC 50-60Hz)
- // Voltage free programmable changeover output contact: 1x16 (10) A / 250 V AC
- // Automatic DST change by country can be disabled
- // On-screen operating schedule
- // Display screen: Back-lit LCD, Menu languages: English, Slovenian, HR/SRB/BiH, Polish, Russian.
- // Memory spaces: 40 programs (operations)
- // Power reserve:
  - // 10 years (with 4 years replaceable CR2032 battery and no network connection)
  - // 48 h (without battery or empty and no network connection)
- // Types of operations: ON/OFF, PULSE (1 to 59 sec.) and CYCLES (1 to 59 sec. or 1 min to 23h and 59 min)
- // Size: 2 DIN modules (35 mm)



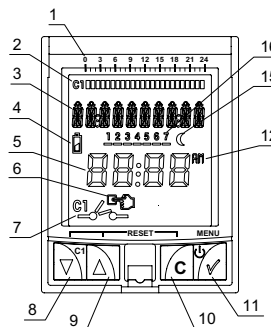
### Technical data

	ETICLOCK-R1
Rated voltage and frequency As indicated on the device	(230 V ~ 50-60Hz)
Breaking capacity	μ 1x16 (10) A / 250 V AC
Own consumption	16 VA (1.3 W) max.
Contact	AgSnO2 switched
Display screen	LCD
Running accuracy	± 1 s / day at 23 °C
Accuracy variation with temperature	± 0.15 s / °C / 24 h
Power reserve	4 years (with battery and no network connection) 48 h (no battery and no network connection)
Memory spaces	40
No. of channels	1
Types of operations	ON/OFF, PULSE (1 ... 59 sec.) & CYCLES (1 ... 59 sec. / 1 min ... 23h, 59 min)
Operating temperature	-10 °C ... +45 °C
Transport and storage temperature	-20 °C ... +60 °C
Pollution degree	2
Protection level	IP 20 (EN60529)
Protection class	II under correct mounting conditions
Transient impulse voltage	2.5 kV
Temperature for the ball test	+ 80 °C (21.2.5)
Keyboard access cover	Sealable
Connection	With screw terminal for wire cross section of up to 4mm <sup>2</sup>
Battery	CR2032 - 3 V - 220 mAh
Size	2x DIN mod. (35 mm)
Standards	EN 60730-1:2011, EN 60730-2-7:2010 + AC:2011

### Connection





### Controlling elements

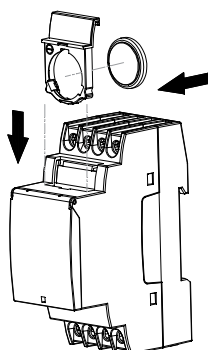
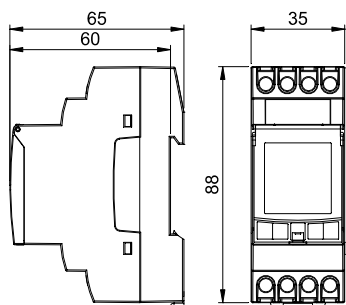


1. Time scale
2. Schedules
3. Text line
4. Low-battery symbol
5. Hour / Date
6. C1 manual operation (blinking)/ C1 permanent manual (fixed)
7. C1 relay status symbol
8. Scroll down / C1 manual operation
9. Go up
10. Cancel option / Go back
11. Accept option / Enter the menu / Switch on the device without power
12. 12 H / 24 H
13. Days of the week







**Digital time switch ETICLOCK-R1**

Type	I <sub>n</sub> [A]	Code No.	 g	 1/10
ETICLOCK-R1	16	002472053	136	1/10

**Dimensions**



**Maximum recommended loads**

Load	Designation	Max. load
Incandescent		3000 W
Fluorescent		1200 VA
Low voltage halogen (12 V)		2000 VA
Halogen (230 V)		3000 W
Low consumption lamps		600 VA
Downlights		400 VA
LED	LED	90 VA

## Current monitoring relay PRI-51

### Advantages

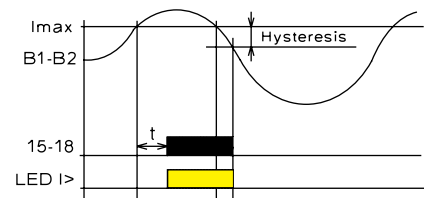
- // To monitor heating of rods in shunts, heating of cables, to indicate current flowing, to monitor consumption of one-phase electrical loads
  - // 1-phase, 1-module, DIN rail mounting
  - // Universal supply voltage AC 24 V - 240 V and DC 24 V
  - // Output contact: 1x changeover 8 A/AC1
- 
- // Supply is galvanically separated from measured current
  - // Adjustable delay 0,5 - 10 s to eliminate short current peaks
  - // Fluent adjusting actuating current via potentiometer, choice of 5 ranges: AC 0.1-1 A, AC 0.2-2 A, AC 0.5-5 A, AC 0.8-8 A, AC 1.6-16 A, AC 0.1 - 10 A



### Technical data

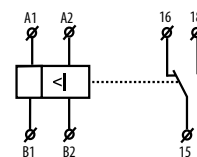
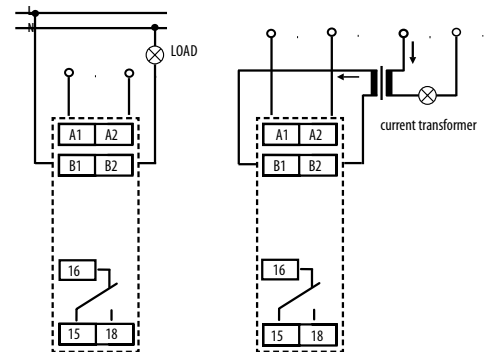
PRI-51													
Supply circuit													
Supply	A1-A2												
Universal supply	24-240V AC / 24 V DC (50-60 Hz AC)												
Consumption	max. 1,5 VA												
Supply voltage tolerance	-15% - +10%												
Measuring circuit													
Load	between B1 - B2												
Current ranges	<table border="1"> <thead> <tr> <th>PRI51/1</th> <th>PRI51/2</th> <th>PRI51/5</th> <th>PRI51/8</th> <th>PRI51/16</th> <th>PRI-51/0.1-10</th> </tr> </thead> <tbody> <tr> <td>AC 0.1-1 A</td> <td>AC 0.2-2 A</td> <td>AC 0.5-5 A</td> <td>AC 0.8-8 A</td> <td>AC 1.6-16 A</td> <td>AC 0.1 - 10A</td> </tr> </tbody> </table>	PRI51/1	PRI51/2	PRI51/5	PRI51/8	PRI51/16	PRI-51/0.1-10	AC 0.1-1 A	AC 0.2-2 A	AC 0.5-5 A	AC 0.8-8 A	AC 1.6-16 A	AC 0.1 - 10A
PRI51/1	PRI51/2	PRI51/5	PRI51/8	PRI51/16	PRI-51/0.1-10								
AC 0.1-1 A	AC 0.2-2 A	AC 0.5-5 A	AC 0.8-8 A	AC 1.6-16 A	AC 0.1 - 10A								
Inrush overload <1ms	100 A												
Max. permanent current	1A 2A 5A 8A 16A 10A												
Time setting	potentiometer												
Time ranges	0.5 s-10 s												
Setting accuracy - mechanical	5%												
Time deviation	< 1 %												
Limit values tolerance	5%												
Temperature coefficient	< 0.1 % / °C												
Hysteresis	5%												
Output													
Number of contacts	1 x changeover (AgNi)												
Rated current	8 A / AC1												
Breaking capacity	2500 VA / AC1, 240W / DC												
Output indication	green / red LED												
Controlling													
Operating temperature	-20...+55 °C												
Storage temperature	-30...+70 °C												
Electrical strength	4 kV (supply-output)												
Operating position	any												
Mounting	DIN rail EN 60715												
Protection degree	IP 40 from front panel												
Overvoltage category	III.												
Pollution degree	2												
Max. cable size	2,5 mm <sup>2</sup>												
Dimensions	90 x 17,6 x 64 mm												
Standards	EN 60255-6, EN 61010-1												

### Functions





### Connection

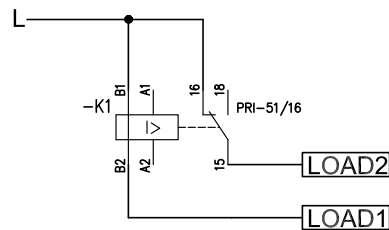
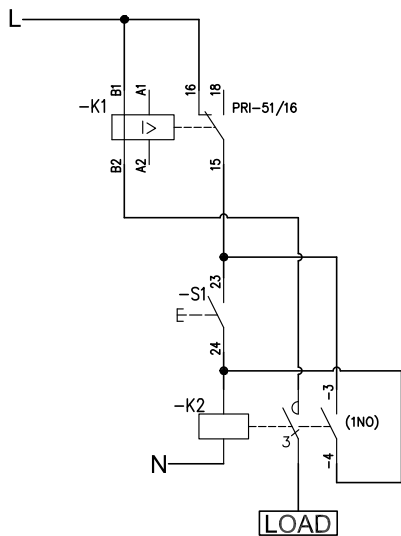
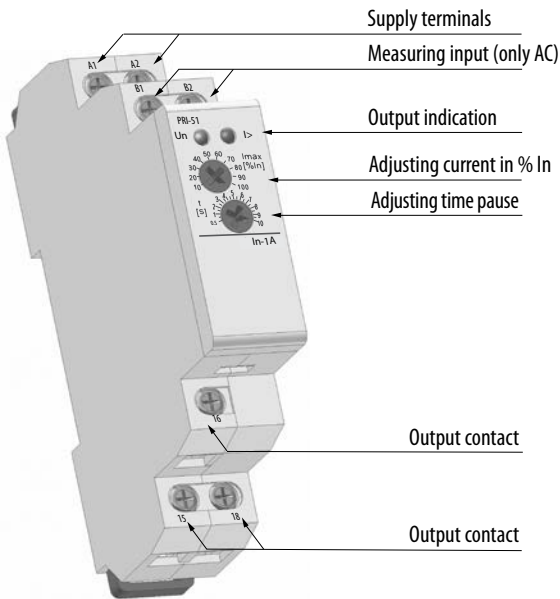
Example connection: PRI-51 with current transformer for current range increase



**Current monitoring relay PRI-51**

Type	$I_n$ [A]	Code No.	 g	
PRI-51/1	1	002471816	58	1/10
PRI-51/2	2	002471817	58	1/10
PRI-51/5	5	002471818	58	1/10
PRI-51/8	8	002471819	58	1/10
PRI-51/16	16	002470019	58	1/10
PRI-51/0.1-10	0,1 - 10	002470298	87	1/10

**Description**



LOAD1 -> Critical load - always available ( $I_{set} < I_{LOAD1}$ )  
 LOAD2 -> Optional load - only when LOAD1 not operating

In case of overload, all the loads will shutdown.

## Voltage monitoring relay HRN-31, HRN-32, HRN-36



### Advantages

- // It is used to monitor the value of alternating or direct voltage in 1-phase circuits.
- // Supply voltage from monitored voltage.
- // Monitors voltage exceeding the upper voltage level ( $U_{max}$ ) and falling below the lower voltage level ( $U_{min}$ ) – according to the selected function.
- // Smooth adjustment of both voltage levels – the lower level  $U_{min}$  is set in % of the upper level  $U_{max}$ .
- // Adjustable time delay (to eliminate short-term voltage drops and spikes).
- // Option to select functions with fault state memory (Latch).
- // The fault state memory can be reseted by the control input (R).
- // Measures true root mean square value of the voltage - TRUE RMS.
- // Type HRN-32/2 has an independent output contact for each voltage level

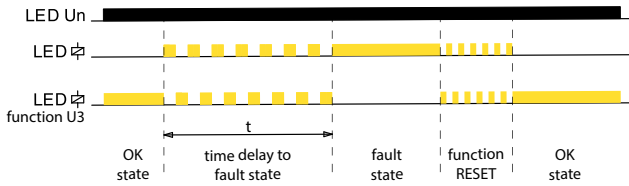
### Technical data

	HRN-31, HRN-32, HRN-36		
Type	HRN-31	HRN-32/2	HRN-36
Supply/monitored terminals	A1-A2	A1-A2	A1-A2
Supply/monitored voltage	AC/DC 48 – 276 V (AC 50-60 Hz)	AC/DC 48 – 276 V (AC 50-60 Hz)	DC 6 – 30 V
Consumption (max.)	2.5 VA/0.55 W	2.7 VA/0.65 W	0.35 W
Upper level $U_{max}$	160-276 V AC	160-276 V AC	12-30 V DC
Bottom level $U_{min}$	30-95% $U_{max}$	30-95% $U_{max}$	50-95% $U_{max}$
Max. permanent voltage	AC 276 V	AC 276 V	DC 36 V
Peak overload (1 s)	AC 290 V	AC 290 V	DC 48 V
Time delay (d)	300 ms		
Time delay (t)	adjustable, 0.5 – 10 s		
Setting accuracy (mechanical)	5 % – mechanical setting		
Repeat accuracy	< 1 %		
Temperature coefficient	< 0,1% / °C		
Hysteresis (fault to OK)	5 % (functions O1, U1, W) $U_{max} - U_{min}$ (functions O2, U2, U3)		
Output			
Number of contacts	1 x changeover (AgNi)	1× changeover for each level	1 x changeover (AgNi)
Rated current	16 A/AC1; 1 HP 240 Vac, 1/2 HP 120 Vac; PD. B300		
Breaking capacity	4000 VA/AC1, 384 W/DC1		
Switching voltage	max. 250 V AC1 / 24V DC		
Power dissipation (max.)	1.2 W	2.4 W	1.2 W
Mechanical life	$10^7$		
Electrical life	$10^5$		
Controlling			
Operating temperature	-20...+55 °C		
Storage temperature	-30...+70 °C		
Dielectric strength	AC 4 kV (supply – output)		
Operating position	any		
Mounting	DIN rail EN 60715		
Protection degree	IP40 front panel / IP20 terminals		
Overvoltage category	III.		
Pollution degree	2		
Cross-wire section – solid/ stranded with ferrule (mm <sup>2</sup> )	max. 1× 2.5, 2× 1.5/ max. 1× 2.5 (AWG 14)		
Dimensions	90 × 17.6 × 64 mm		
Standards	EN 60255-1, EN 60255-26, EN 60255-27		

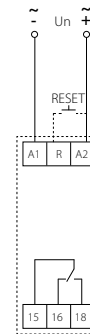
**Voltage monitoring relay HRN-31, HRN-32, HRN-36**

Type	$I_n$ [A]	Voltage range	Code No.		
HRN-31	16	AC/DC 48 – 276 V	002471450	82	1/10
HRN-36	16	DC 6 – 30 V	002471451	95	1/10
HRN-32/2	16	AC/DC 48 – 276 V	002471452	103	1/10

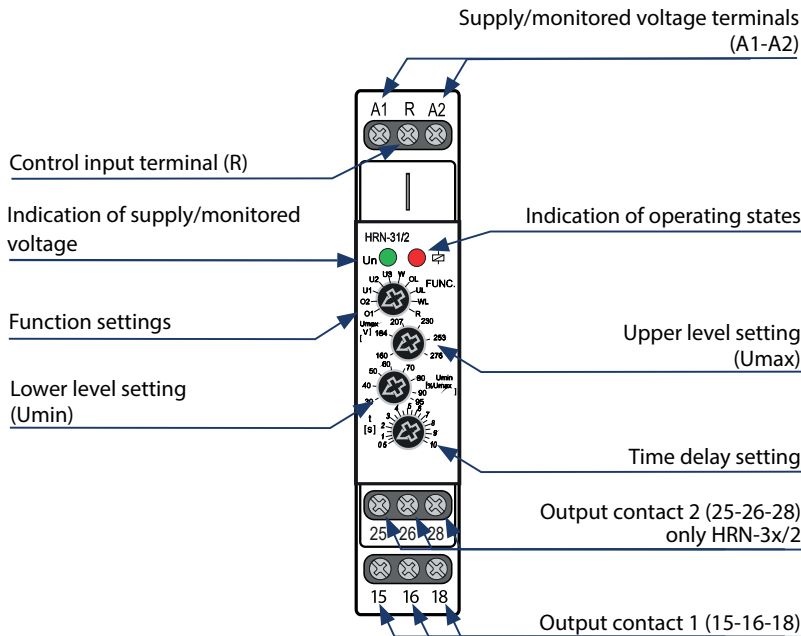
**Functions**



**Connection**

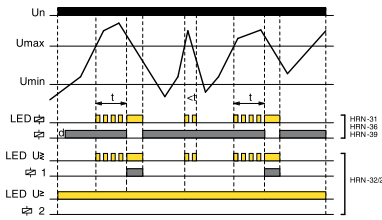


**Description**

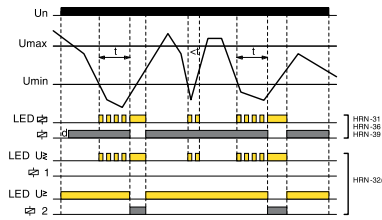


Function description

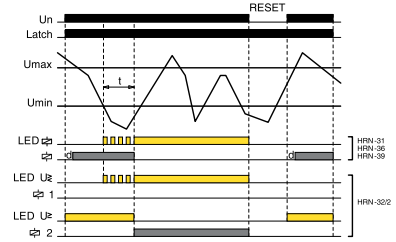
**O1 OVER (hysteresis 5%)**



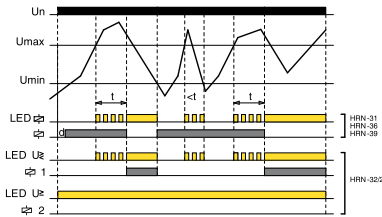
**U1 UNDER (hysteresis 5%)**



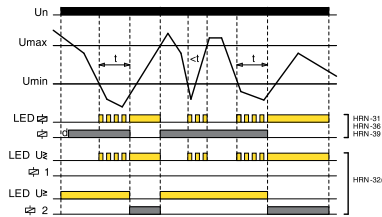
**UL UNDER + Latch**



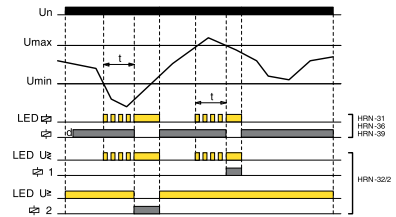
**O2 OVER (hysteresis to Umin)**



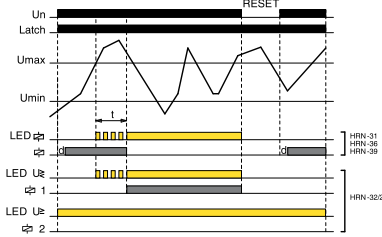
**U2 UNDER (hysteresis to Umax)**



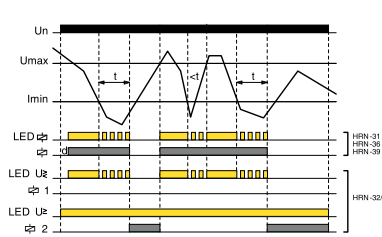
**W WINDOW (hysteresis 5%)**



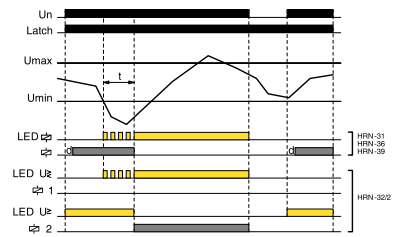
**OL OVER + Latch**



**U3 UNDER (hysteresis to Umax)**



**WL WINDOW + Latch**



**OVER:**

If the value of the monitored voltage is lower than the set upper level „Umax“, the output contact is closed. If the „Umax“ is exceeded, the output contact will opens after the set delay (fault state).

If the voltage falls below the fixed hysteresis (O1 function) or the set lower level „Umin“ (O2 function), the output contact will closes again.

If the OL function (OVER + Latch) is selected, when the upper voltage level „Umax“ is exceeded, the output contact remains open even when the voltage returns from the fault state.

**Fault memory reset can be done in two ways:**

- Short-term interruption of supply voltage
- Using the control input (R)
- By setting the function switch to position R (RESET) or any function without memory fault

The RESET state lasts for 3 s after switching the function switch from the R position to a function with a memory fault (UL, OL, WL).

When moving to any other function from the R position, this delay does not apply.

**UNDER:**

If the value of the monitored voltage is higher than the set lower level „Umin“, the output contact is closed. When the voltage drops below the „Umin“, output contact opens after the set delay (fault state).

If the voltage exceeds the fixed hysteresis (function U1) or the set upper level „Umax“ (function U2, U3), the output contact closes again.

If the UL function (UNDER + Latch) is selected, when the voltage drops below the lower level „Umin“, the output contact remains open even when returning from the fault state. Fault memory reset can be done as in the previous case.

**WINDOW:**

If the value of the monitored voltage is lower than upper level „Umax“ and at the same time higher than lower level „Umin“, the output contact in closed. If the „Umax“ is exceeded or drops below the „Umin“, output contact opens after the set delay (fault state).

To return from the fault state, a fixed hysteresis is applied.

If the WL function (WINDOW + Latch) is selected, the fault state is again stored in memory and output contact stays open, even when returning from the fault state. Fault memory reset can be done as in the previous cases.



## Over/undervoltage monitoring relay HRN-54, HRN-54N

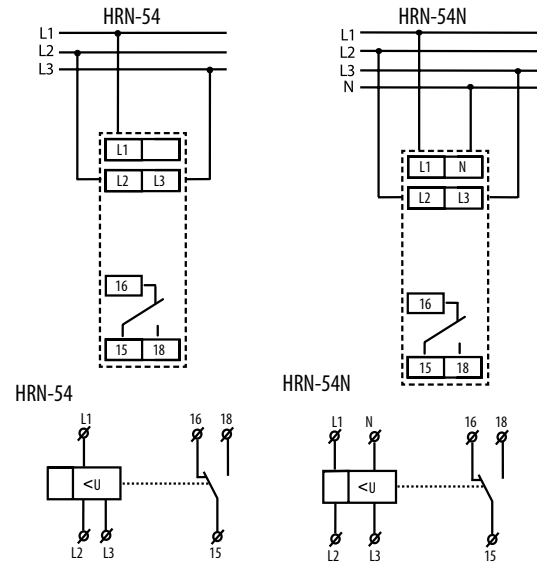
### Advantages

- // Serves to monitor voltage, phase failure and sequence in switchboards, protection of devices in 3-phase mains
- // 1-module, DIN rail mounting
- // It is possible to set upper and lower level of monitoring voltage
- // Adjustable time delay eliminates short voltage peaks and failures in the mains
- // Faulty state is indicated by red LED and by breaking output relay contact
- // Output contact: 1x changeover 8 A / 250 V AC1
- // If the supply voltage falls below 60 %  $U_n$  ( $U_{off}$  lower level) the relay immediately breaks with no delay
- // HRN-54 - supply from all phases which means that the relay is functional also in case when one phase is faulty
- // HRN-54N - supply L1-N, means that relay monitors also failure of neutral wire

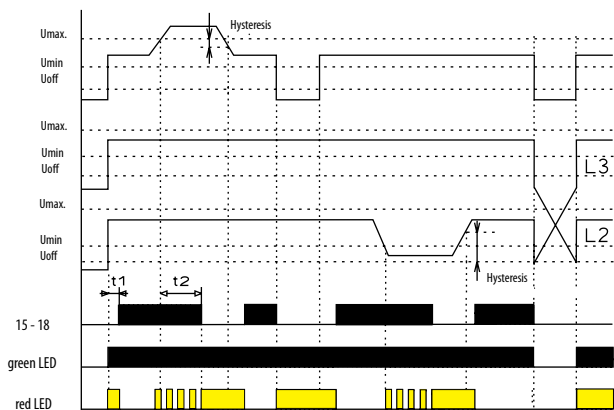
### Technical data

	HRN-54	HRN-54N
Supply and measuring	L1,L2,L3	L1,L2,L3,N
Supply	L1,L2,L3	L1,N
Supply/measured voltage	3 x 400 V	3 x 400 V / 230 V
Level $U_{min}$	75 - 95% $U_n$	
Level $U_{max}$	105 - 125% $U_n$	
Consumption	max. 2 VA	
Hysteresis	5%	
Max. permanent overload	3 x 460V AC	3 x 265V AC
Peak overvoltage <1ms.	3 x 500V AC	3 x 288V AC
Time delay T1	max. 500 ms.	
Time delay T2	0.1 - 10 s.	
<b>Output</b>		
Number of contacts	1 x changeover (AgNi)	
Rated current	8 A / AC1	
Breaking capacity	2500 VA / AC1, 240W / DC	
Inrush current	10 A	
Switching voltage	max. 250 V AC1 / 24 V DC	
Min. breaking capacity DC	500mW	
Output indication	red LED	
Mechanical life	1x10 <sup>7</sup>	
Electrical life	1x10 <sup>5</sup>	
Reset time	max. 150 ms.	
<b>Controlling</b>		
Operating temperature	-20...+55 °C	
Storage temperature	-30...+70 °C	
Electrical strength	4 kV	
Operating position	any	
Mounting	DIN rail EN 60715	
Protection degree	IP 40 from front panel	
Overvoltage category	III	
Pollution degree	2	
Max. cable size	2.5 mm <sup>2</sup>	
Dimensions	90 x 17,6 x 64 mm	
Standards	EN 60255-6, EN 61010-1	



### Connection



### Functions

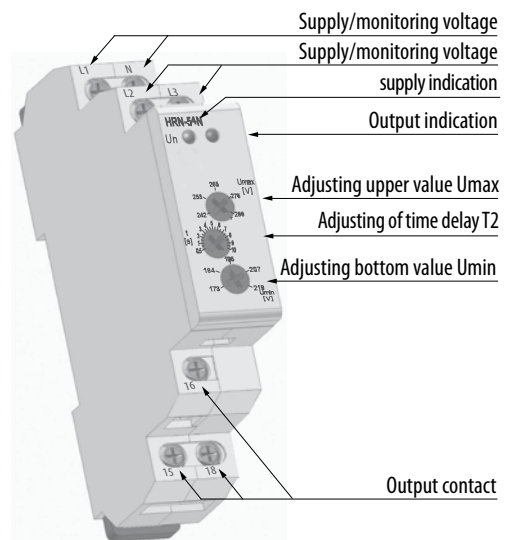


**Over/undervoltage monitoring relay HRN-54, HRN-54N**

Type	$I_n$ [A]	Code No.		
HRN-54	8	002471416	69	1/10
HRN-54N	8	002471412	67	1/10

**Function description**

Relay in 3-phase main monitors size of phase voltage. It is possible to set two independent voltage levels and thus it is possible to set two independent voltage levels and monitor e.g. undervoltage and overvoltage independent. In normal state when voltage is within set levels, output relay is closed and red LED is off. In case voltage exceeds or falls below the set levels, output relay breaks and red LED shines (LED indicates faulty state – flashes when timing). In case of  $I_n$  case supply voltage falls below 60 %  $U_n$  ( $U_{OFF}$  lower level) relay immediately breaks without delay and faulty state is indicated by red LED. In case timing is in progress and faulty state is indicated, timing is immediately stopped.

**Description****Frequency and voltage monitoring relay HRN-100****Description:**

Multifunction voltage and frequency monitoring relay with LCD display for protection of devices connected to 3 phase network.

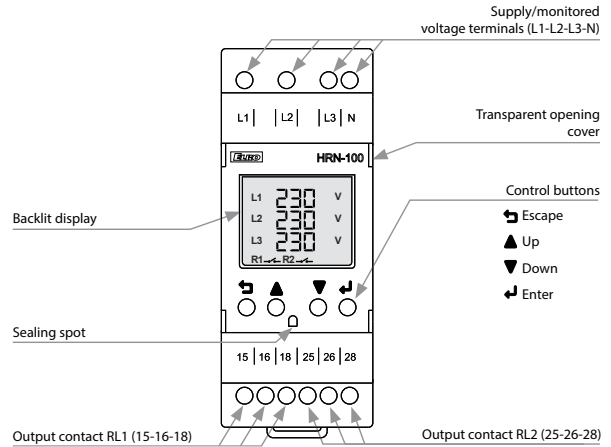
**Advantages:**

- // 3-wire or 4-wire connection (with or without neutral).
- // Monitoring of upper and lower voltage & frequency in 3-phase circuits, phase sequence, failure and asymmetry incl. neutral fail (only in 4-wire connection).
- // The device is supplied from monitored voltage.
- // Both output contacts can be set individually.
- // Measures real effective value of AC voltage (True RMS).
- // Optional response delay of the output contact to the measured fault state or transition from the fault state to the OK state incl. delayed response of output contacts after connecting the power supply.
- // Possibility of automatic or manual transition from fault state (memory).
- // Optional closing or opening of the output contact when measuring a fault state (Fail Safe / Non Fail Safe).
- // Password protection against unauthorized changes to settings.
- // Digital backlit display with the possibility of monitoring the current state of the network, incl. possible failures.
- // The last five fault states are stored in a history that can be viewed retrospectively.
- // Sealable transparent cover for display and controls.

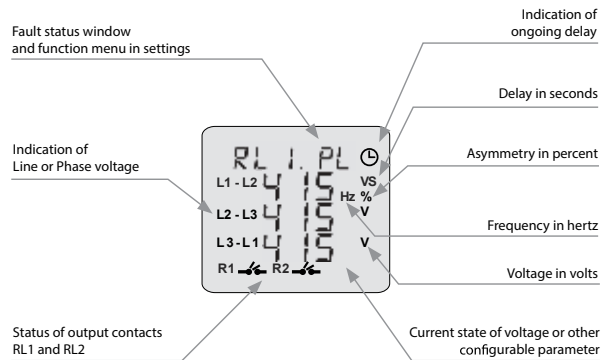
Technical data

HRN-100	
Supply	2
Supply and measuring terminals	L1, L2, L3, (N)
Supply and monitored voltage	$U_{LN} = 3 \sim 90 - 288 \text{ V, (AC 45-65 Hz)}$ $U_{LL} = 3 \sim 155 - 500 \text{ V, (AC 45-65 Hz)}$
Power consumption (max.)	5 VA
Measuring circuit	
Selection of the measured circuit	Phase voltage - 3 phase, 4 wire Line voltage - 3 phase, 3 wire
Adjustable upper (OV) and lower (UV) voltage levels	Phase voltage: 90 - 288 VAC Line voltage: 155 - 500 VAC
Upper (HC) / lower (LC) limit voltage	Phase voltage: 310 VAC / 85 VAC Line voltage: 535 VAC / 150 VA
Adjustable upper (OF) and lower (UF) frequency level	45 - 65 Hz
Adjustable asymmetry	5 - 99 VAC / 2 - 50%
Adjustable voltage and frequency hysteresis level	3 - 20 VAC (OV,UV, HC, LC) 0.5 - 2 Hz (OF, UF)
Adjustable hysteresis asymmetry	3 - 99 VAC / 2 - 15%
Accuracy of measured voltage	+/- 5V
Accuracy of measured frequency	+/- 0,3 Hz
Adjustable delay after supply connection $P_{on}$	1.5 sec 0 - 999 s (HW initialization 250 ms)
Adjustable delay $T_{on}$	0,5 - 999 s
Adjustable delay $T_{off}$	0,1 - 999 s
Fixed delay	<100 ms (phase sequence, failure) <200 ms (HC, LC), <500 ms (neutral fail)
Output	
Number of contacts	2x CO (AgSnO <sub>2</sub> )
Rated current	5A/AC1
Switching power	1200VA/AC1, 150W/DC1
Switched voltage	240V AC/30V DC
Max. output power dissipation	5W
Mechanical life (AC1)	1x10 <sup>7</sup>
Electrical life	1x10 <sup>5</sup>
Other data	
Operating temperature	-10.. +60 °C
Storage temperature	-20.. +70 °C
Electrical strength	4kV (supply - output)
Operating position	any
Mounting	DIN rail EN 60715
Protection degree	IP20 terminals/IP40 from front panel
Overvoltage category	III
Pollution degree:	2
Cable size	max. 1x 2,5 mm <sup>2</sup> , max. 2x 1,5 mm <sup>2</sup> / with sleeve max. 1x 2,5 mm <sup>2</sup>
Dimensions:	90 x 36 x 66,5 mm
Standards:	EN 61812-1, EN IEC 63044

Description



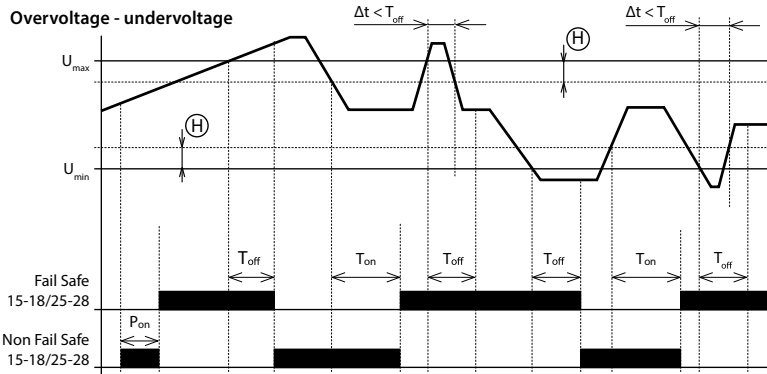
Controlling elements



Frequency and voltage monitoring relay HRN-100

Type	$I_n$ [A]	Code No.		
HRN-100	2 x 5 A (AC1)	002470303	132	1

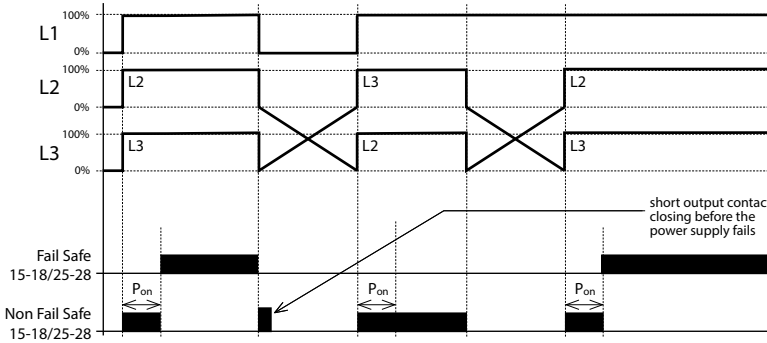




**Graph legend:**  
 P<sub>on</sub> - Power ON delay (delay after power supply connection)  
 P<sub>on</sub> = 0 - 999 s (min. 250 ms hardware initialization)  
 T<sub>on</sub> - ON Delay (delay to OK state)  
 T<sub>on</sub> = 0,5 - 999 s  
 T<sub>off</sub> - OFF delay (delay to fault state)  
 T<sub>off</sub> = 0,1 - 999 s  
 T<sub>off</sub> - Adjustable for OV, UV, OF, UF & asymmetry faults  
 T<sub>off</sub> - Phase sequence, failure <100ms;  
 Neutral fail <500ms  
 Δt - Duration of the fault state  
 (H) Hysteresis

- After the supply/monitored voltage is connected, the delay P<sub>on</sub> starts timing - during the timing the output contact is in a fault state - in the FAIL SAFE mode it is open. After the delay, if the monitored voltage is in the range U<sub>min</sub>... U<sub>max</sub>, the output contact closes.
- If the monitored voltage exceeds the set value U<sub>max</sub>, the time delay to the fault state (T<sub>off</sub>) starts. After the delay, the output contact opens.
- If the monitored voltage falls below the U<sub>max</sub> value reduced by the set hysteresis, the time delay start to OK state (T<sub>on</sub>). After the delay, the output contact closes.
- If the duration of the fault state (Δt) is shorter than the set value T<sub>off</sub>, the status of the output contact does not change.
- If the monitored voltage falls below the value U<sub>min</sub>, the time delay to the fault state (T<sub>off</sub>) starts. After the delay, the output contact opens.
- If the monitored voltage exceeds the value U<sub>min</sub> increased by the set hysteresis, the time delay start to the OK state (T<sub>on</sub>). After the delay, the output contact closes.
- If the duration of the fault state (Δt) is shorter than the set value (T<sub>on</sub>), the status of the output contact does not change.

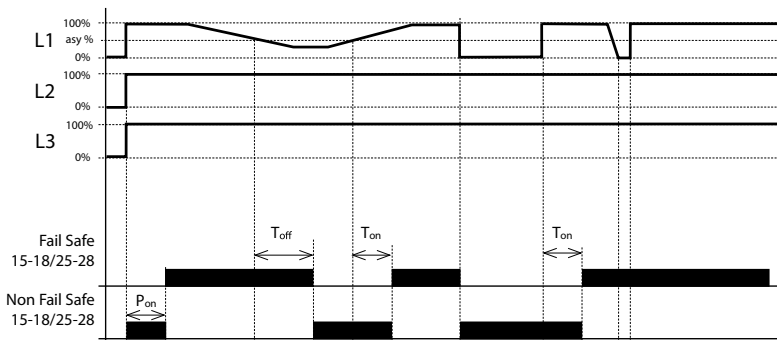
Phase sequence



**Graph legend:**  
 P<sub>on</sub> - Power ON delay (delay after power supply connection)  
 P<sub>on</sub> = 0 - 999 s (min. 250 ms hardware initialization)

- After the supply/monitored voltage is connected, the delay P<sub>on</sub> starts timing - during the timing the output contact is in a fault state - in FAIL SAFE mode it is open. After the delay, if the phase sequence is correct, the output contact closes.
- If the phase sequence is incorrect after the P<sub>on</sub> delay, the output contact remains open (fault state).

Asymmetry, phase failure



**Graph legend:**  
 P<sub>on</sub> - Power ON delay (delay after power supply connection)  
 P<sub>on</sub> = 0 - 999 s (min. 250 ms hardware initialization)  
 T<sub>on</sub> - ON Delay (delay to OK state)  
 T<sub>on</sub> = 0,5 - 999 s  
 T<sub>off</sub> - OFF delay (delay to fault state)  
 T<sub>off</sub> = 0,1 - 999 s  
 T<sub>off</sub> - Adjustable for OV, UV, OF, UF & asymmetry faults  
 T<sub>off</sub> - Phase sequence, failure <100ms;  
 Neutral fail <500ms  
 Δt - Duration of the fault state

- After the supply/monitored voltage is connected, the delay P<sub>on</sub> starts timing - during the timing the output contact is in a fault state - in the FAIL SAFE mode it is open. After the delay, if the phase asymmetry is lower than the set value (absolute or percentage), the output contact closes.
- If the phase asymmetry exceeds the set value, the time delay to the fault state (T<sub>off</sub>) begins. After the delay, the output contact opens.
- If the phase asymmetry falls below the set value, the time delay starts to OK state (T<sub>on</sub>). After the delay, the output contact closes.
- If the duration of the fault state (Δt) is shorter than the set value T<sub>off</sub>, the status of the output contact does not change.
- If a phase failure occurs, the time delay to the fault state (T<sub>off</sub>) begins. After the delay, the output contact opens.
- If the phase failure resumes, the time delay starts to OK state (T<sub>on</sub>). After the delay, the output contact closes.
- If the duration of the fault state (Δt) is shorter than the set value T<sub>off</sub>, the status of the output contact does not change.

## Level switch HRH-5

**Advantages:**

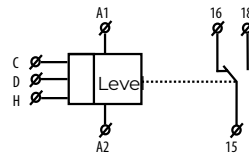
- // Relay is designated for monitoring levels in wells, reservoirs, pools, tanks...
- // In one device you can choose the following configurations:
  - // one-level switch of conductive liquids (by connecting H and D)
  - // two-level switch of conductive liquids
- // One-state device monitors one level, two-state device monitors two levels (switches on one level and switches off on another level).
- // Choice of function PUMP UP, PUMP DOWN
- // Adjustable time delay on the output (0.5 - 10s)
- // Sensitivity adjustable by a potentiometer (5-100kΩ)
- // Measuring frequency 10Hz prevents polarization of liquid and raising oxidation of measuring probes
- // Galvanically separated supply voltage UNI 24.. 240 VAC/DC
- // Output contact 1xchangeover 8A/250V AC1
- // 1-module type, mounting onto a DIN rail



### Technical data

	HRH-5
Functions:	2
Supply terminals:	A1 - A2
Supply voltage:	24... 240V AC/ DC
Input:	max. 2VA
Tolerance of supply voltage:	-15 %; +10 %
<b>Measuring circuit</b>	
Sensitivity (input resistance):	adjustable in range 5 kΩ - 100 kΩ
Voltage in electrodes:	max. 3.5 V AC
Current in probes:	<0.1 mA AC
Time response:	max. 400 ms
Max. capacity of probe cable:	max. 400 ms
Time delay (t):	800 nF (sensitivity 5kΩ), 100 nF (sensitivity 100 kΩ)
Time delay after switching on (t1):	adjustable, 0.5 - 10 sec
Accuracy	1.5 sec
Accuracy in setting (mechanical):	± 5 %
<b>Output</b>	
Number of contacts:	1x changeover (AgNi)
Rated current:	8 A / AC1
Switched output:	2500 VA , 240 W
Switched voltage:	250 V AC1 / 24 V DC
Min. switched output DC:	500 mW
Mechanical life (AC1):	1x10 <sup>7</sup>
Electrical life:	1x10 <sup>5</sup>
<b>Other data</b>	
Operational temperature:	-20.. +55 °C
Storing temperature:	-30.. +70 °C
Electrical strength:	3.75 kV (supply - sensors)
Operational position:	any
Mounting:	DIN rail EN 60715
Protection degree:	IP 40 from front panel
Overvoltage category:	III
Pollution degree:	2
Profile of connecting wires (mm <sup>2</sup> )	max. 1x 4, max. 2x 2.5/ with sleeve max. 1x 2.5, 2x 1.5
Dimensions:	90 x 17.6 x 64 mm
Weight:	72 g
Applicable standards:	EN 60255-6, EN 61010-1

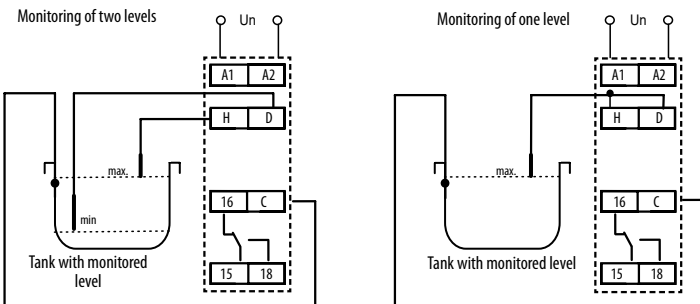
### Symbol



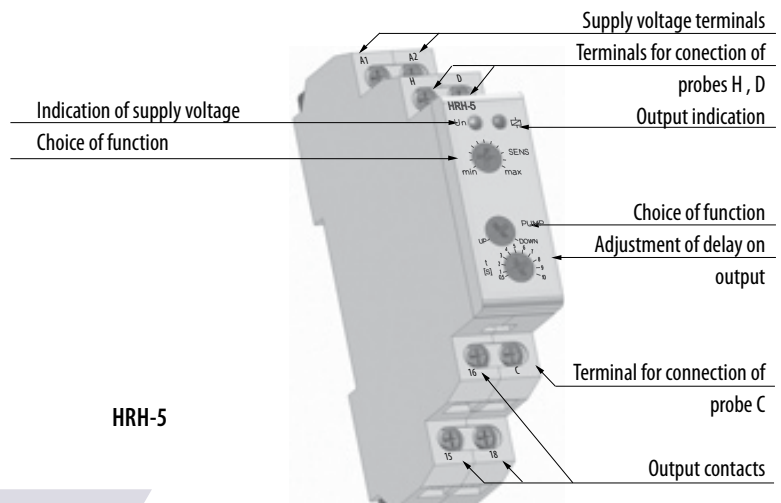
**Level switch HRH-5**

Type	Code No.	 g	
HRH-5	002471715	72	1/8

**Connection**

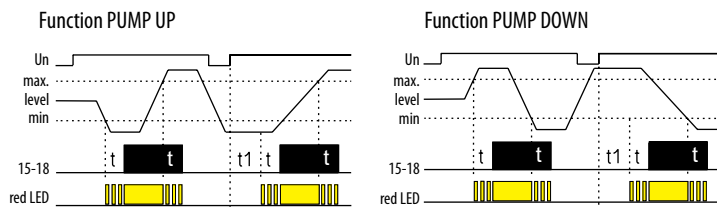


**Description**



HRH-5

**Functions**



Relay is designated for monitoring of levels of conductive liquids with possibility of functions: PUMP UP or PUMP DOWN. To prevent polarization and liquid electrolysis of liquid, and undesirable oxidation of measuring probes, alternating current is used. For measuring use three measuring probes: H- upper level, D- lower level, C - common probe. In case you use a tank made of a conductive material, you can use it as probe C. In case you require monitoring of one level only, it is necessary to connect inputs H and D and connect them to one probe - in this case sensitivity is lowered by half (2.5... 50kΩ). Probe C can be connected with a protective wire of supply system (PE). To prevent undesirable switching out output contacts by various influences (sediment on probes, humidity...) it is possible to set sensitivity of the device according to conductivity of monitored liquid (corresponding to "resistance" of liquid) range 5 up to 100...kΩ. To reduce influences of undesirable switching of output contacts by liquid gorgle in tanks, it is possible to set delay of output reaction 0,5 - 10s.

## Level switch HRH-8

Relay is designed to control the level of conductive liquids in wells, tanks, pools, tankers, reservoirs... (replacement for HRH-1)

- // Galvanically isolated supply and guard circuits
- // Within one device, the following configurations can be selected:
  - // 2x one-level monitoring (in separate tanks)
  - // 1x two-level monitoring (in one tank)
  - // Pumping from one tank to another
- // DIP switch selection on the front panel (8 functions)
- // Adjustable probe sensitivity (for each probe separately)
- // Adjustable relay switching delay (for each probe separately)
- // 10Hz watch frequency prevents polarization of the liquid and increases resistance to interference by network frequency
- // 2x output relay (with changeover contact 16A / 250V AC1)
- // 3-MODULE design, mounting DIN rail mounting

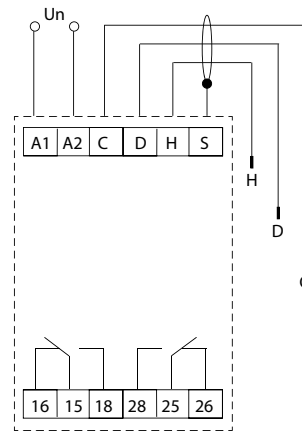


HRH-8

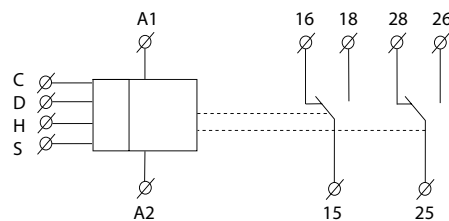
### Technical data

	HRH-8
Function	8
Supply terminals	A1-A2
Voltage range	AC 230 V, AC 110 V, AC 400 V, AC/DC 24 V (AC 50 - 60 Hz)
Max load	2,5 W / 5 VA (AC 230 V, AC 110V, AC 400 V), 1,4 W / 2 VA (AC/DC 24 V)
Supply voltage tolerance	-15 %; +10 %
Measuring circuit	
Hysteresis (input - opening)	5 kΩ - 100 kΩ
Voltage on electrode	max. AC 3,5 V
Current in probes	AC < 1 mA
Time reaction	max. 400 ms
Max. cable capacity	800 nF (sensitivity 5kΩ), 100 nF (sensitivity 100 kΩ)
Time delay t	0,5 - 10 s
Accuracy	
Setting accuracy (mech.):	± 5 %
Output	
Number of contacts	2x changeover / SPDT (AgNi / Silver Alloy)
Current rating	16 A / AC1
Breaking capacity	4000 VA / AC1, 384 W / DC
Inrush current	30 A / < 3 s
Switching voltage	250 V AC1 / 24 V DC
Output indication	red LED
Mechanical life	3x10 <sup>7</sup>
Electrical life (AC1)	0,7x10 <sup>5</sup>
Other information	
Operating temperature	-20 ... +55 °C
Storage temperature	-30 ... +70 °C
Electrical strength	4 kV (supply - output)
Operating position	any
Mounting	DIN rail EN 60715
Protection degree	IP40 from front panel / IP20 terminals
Overvoltage category	III
Pollution degree	2
Max. cable size (mm <sup>2</sup> )	solid wire max. 1x 2,5 / 2x1,5 with cavern 1x 1,5 (AWG 12)
Dimensions	90 x 52 x 65 mm
Standards	EN 60255-6, EN 61010-1

### Connection





### Symbol



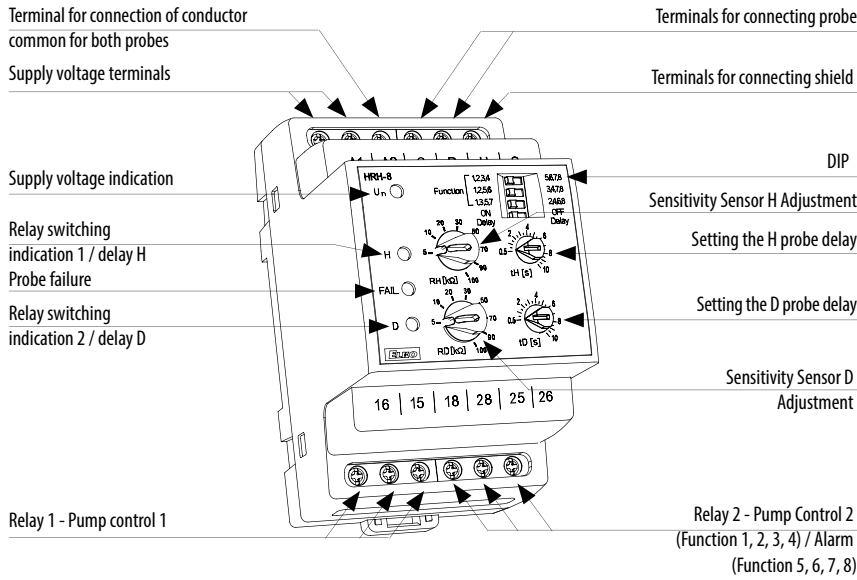
### Measuring probes

There can be any measuring probe (any conductive contact, it is recommended to use brass or stainless steel). The probe wire does not need to be shielded, but it is recommended. When using a shielded wire, the shielding is connected to terminal S.

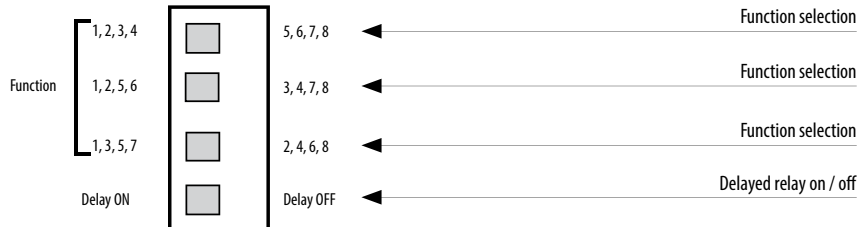
**Level switch HRH-8**

Type	Code No.	 g	
HRH-8 230 V AC	002470293	276	1
HRH-8 24V AC/DC	002470294	176	1

**Description**



**Description and importance of DIP switches**



**Function description**

- The relay is designed to monitor the level of conductive liquids with a choice of 8 functions:
- 1) - 2 separate tanks (each with 1 probe) - both PUMP UP (filling)
  - 2) - 2 separate tanks (each with 1 probe) - both PUMP DOWN (emptying)
  - 3) - 2 separate tanks (each with 1 probe) - H PUMP DOWN probe, D PUMP UP probe
  - 4) - 2 separate tanks (each with 1 probe) - H PUMP UP probe, probe D PUMP DOWN
  - 5) - both probes in one tank - PUMP UP - maintain level between probes H and D (as HRH-5), relay 1 switches on the pump, relay 2 alarm (level is not between probes H and D)
  - 6) - Both probes in one tank - PUMP DOWN - maintaining the level between probes H and D (as HRH-5), relay 1 switches on the pump, relay 2 alarm (the level is not between probes H and D)
  - 7) - Pumping from the well to the tank - probe D in the well, probe H in the tank. The pump only runs if the probe D is flooded (enough water in the well) and the tank is not full (probe H). The alarm reports a lack of water in the well (probe D is not flooded).
  - 8) - Pumping from the reservoir to the tank - probe D in the reservoir, probe H in the tank. The pump only runs if the probe D is flooded (full reservoir) and the tank is not full (probe H). The alarm reports the status of full tank and reservoir (both probes are flooded).

LED indication: T  
 he red LED lights up - the corresponding relay is switched on  
 Red LED flashes - delay timing

The yellow LED indicates probe failure - Functions 5, 6 probe H is flooded and probe D is not. At the same time both red LEDs flash.

To prevent polarization and electrolysis of the liquid and undesirable oxidation of the monitoring probes, an AC current of 10 Hz is used for monitoring. The low frequency has a positive effect on suppression of interference by 50 (60) Hz. Three probes are used to monitor the level:

- H - upper level,
- D - lower level and
- C - common probe.

In the case of the use of a conductive material tank, it is possible to use the tank itself as a C probe. Probe C can also be connected to the protective conductor of the power supply system (PE).



To prevent undesired switching by various influences (soiling of dips, moisture ...), the sensitivity of the device can be set according to the conductivity of the liquid being monitored (corresponding to the "resistance" of the liquid) in the range of 5 to 100 kΩ. To limit the effect of undesired switching of output contacts by raising the liquid level in the tank, it is possible to set the output response delay 0,5 - 10 s.





## Sensors HRH

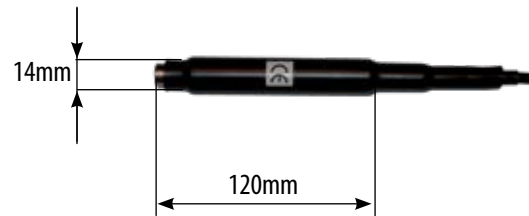
### Sensors HRH

Type	Code No.	Description		
Sensor SHR-1-M	002471205	Brass sensor without cable, max. wire profile 2,5mm <sup>2</sup> , op. temp.(-25 to...+60°C)	9,7	1
Sensor SHR-1-N	002471709	Stainless steel sensor without cable, max. wire profile 2,5mm <sup>2</sup> , op. temp.(-25 to...+60°C)	9,7	1
Sensor SHR-2	002471203	Stainless steel sensor without cable, max. wire profile 2,5mm <sup>2</sup> - IP68, op. temp.(+1...+80°C)	48,6	1
Sensor SHR-3	002471230	Stainless steel sensor with 3m cable PVSC 2x0,5mm <sup>2</sup> - IP67, op. temp. (< 95°C)	239	1
Sensor HRH-10	002471703	Sensor with 10m cable	30	1
Sensor HRH-15	002471704	Sensor with 15m cable	35	1
Sensor HRH-20	002471705	Sensor with 20m cable	40	1
Sensor HRH-30	002471706	Sensor with 30m cable	48	1
Sensor HRH-40	002471707	Sensor with 40m cable	62	1

### Technical data - Measuring probes HRH

	HRH-5-measuring probes
Cables	10m, 15m, 20m, 30m, 40m
Max. cable size	1,5 mm <sup>2</sup>
Insulation voltage Ui	750 V
Fluids	Conductible, unaggressive *

\* Special probes for aggressive fluids





## Thermostat relay TER-3 (A, B, C)

### Advantages

- // 1-module, DIN rail mounting
- // Red LED indicates status of output, green LED indicates energization of the device
- // Single thermostat for temperature monitoring and regulation in range of -30.. +70°C in six ranges
- // Can be used for monitoring temperature e.g. in switchboards, heating systems, cooling systems, liquids, radiators, motors, devices, open spaces etc.
- // Function of short-circuit or sensor disconnection monitoring
- // Possibility to set function "heating"/"cooling" ( setting is done by DIP switch)
- // Adjustable hysteresis (sensitivity) , switching by potentiometer in range 0.5 -5 K
- // Universal supply AC/DC 24V -240 V, not galvanically separated
- // Output contact: 1x NO 16 A /250 V AC1
- // It is possible to place the sensor directly on terminal block – for temperature monitoring in a switchboard or in its surroundings
- // Choice of external thermo sensors with double insulation in standard lengths 3, 6 and 12 m



### Thermostat relay TER-3 (A, B, C)

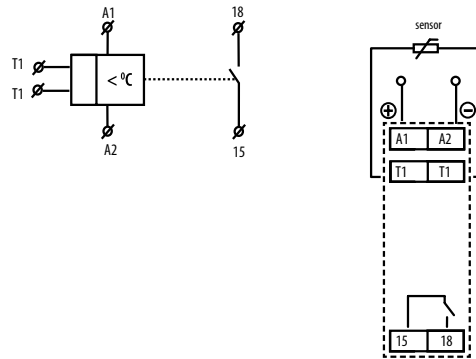
Type	temp. range orsensor length	Code No.		
TER-3A	-30...+10 °C	002471801	73	1/10
TER-3B	0...+40 °C	002471813	73	1/10
TER-3C	+30...+70 °C	002471802	73	1/10

\*Note: Order sensor TZ from the table below

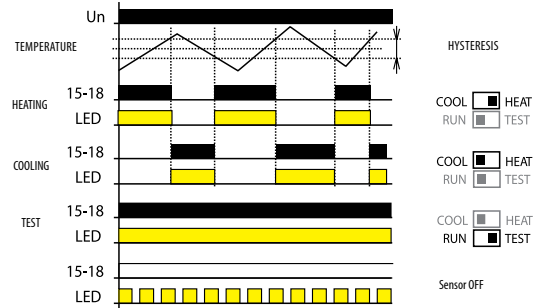
**Technical data**

	TER-3 (A, B, C)		
Function	single level		
Supply	A1-A2		
Universal supply	AC/DC 24-240 galvanically unseparated		
Consumption	2 VA		
Supply voltage tolerance	-15% - +10%		
Measuring circuit			
Measuring terminals	T1 - T1		
Temperature range	TER-3A	TER-3B	TER-3C
	-30..+10 °C	0..+40 °C	-30..+70 °C
Hysteresis	adjustable in range 0.5...5K		
Sensor	external, thermistor NTC		
Sensor fault indication	flashing red LED		
Setting accuracy - mechanical	5%		
Switching difference	0,5°C		
Temperature coefficient	< 0.1 % / °C		
Output			
Number of contacts	1 x changeover (AgNi)		
Rated current	16 A / AC1, 10A/24 V DC		
Breaking capacity	4000 VA / AC1, 300W / DC		
Switching voltage	250V AC1/ 24V DC		
Min. breaking capacity DC	500 mW		
Output indication	red LED		
Mechanical life	3x10 <sup>7</sup>		
Electrical life	0,7x10 <sup>5</sup>		
Controlling			
Operating temperature	-20...+55 °C		
Storage temperature	-30...+70 °C		
Electrical strength	4 kV		
Operating position	any		
Mounting	DIN rail EN 60715		
Protection degree	IP 40 from front panel		
Overvoltage category	III.		
Pollution degree	2		
Max. cable size	2.5 mm <sup>2</sup>		
Dimensions	90 x 17,6 x 64 mm		
Standards	EN 60730-2-9, EN 61010-1		

**Connection**

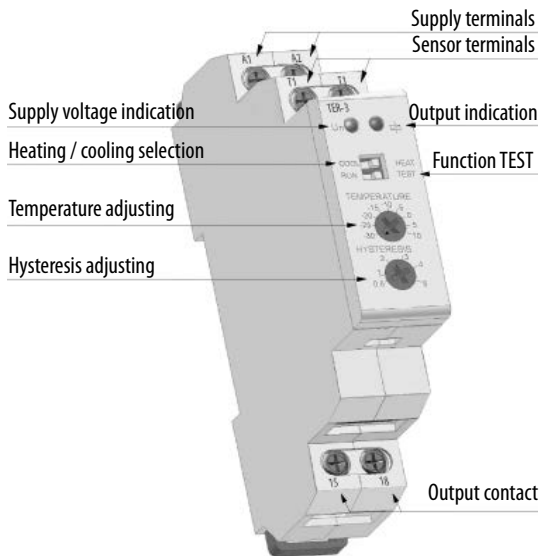


**Functions**

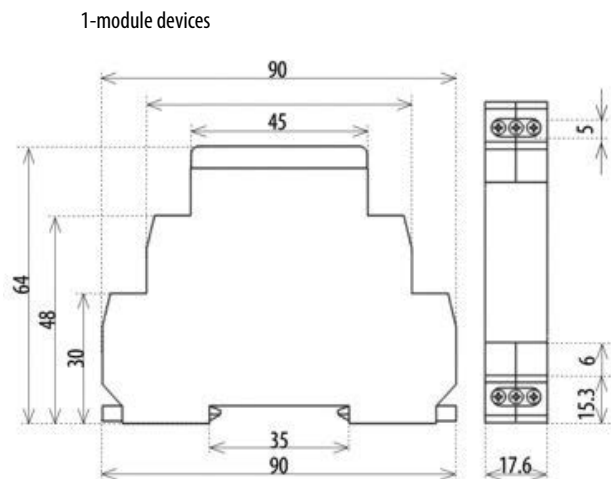


TER-3 It is a single but practical thermostat with a separated sensor for monitoring temperature. The device is placed in a switchboard and an external sensor senses temperature of required space, object or liquid. Supply is not galvanically separated from the sensor. The sensor is double insulated. Maximal length of a delivered sensor is 12m. device has in-built indication of sensor damage, which means that in case of short-circuit or disconnection red LED flashes. Thanks to adjustable hysteresis, it is advantageous to regulate width of the range and thus define sensitivity of load switching. Sensed temperature is decreased by set hysteresis. When installing it is necessary to keep in mind that hysteresis is increased by temperature gradient between sensor's jacket and thermistor.

**Description**



**Dimensions**



## Thermostat for monitoring temperature of motor winding TER-7

**Advantage:**

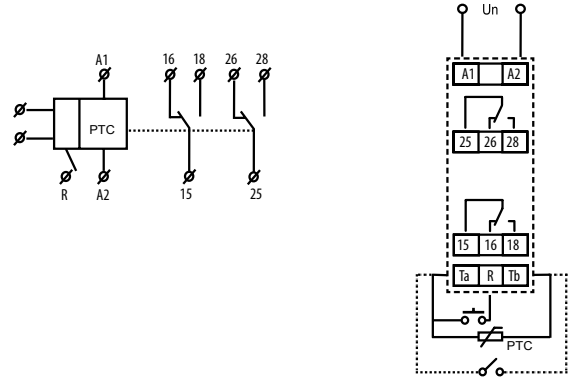
- // Monitors temperature of motor winding of motors with built in PTC sensor
- // Fixed levels of switching
- // MEMORY function - active by DIP switch
- // RESET of faulty state:
  - // button on the front panel
  - // by external contact ( remote by two wires)
- // Function of short-circuit or sensor disconnection monitoring, red LED flashing indicates faulty sensor
- // Output contact: 2x changeover 8 A /250 V AC1
- // Red LED shines and indicates exceeded temperature
- // Multivoltage supply AC/DC 24-240 V (UNI)
- // 1-module, DIN rail assembly possible



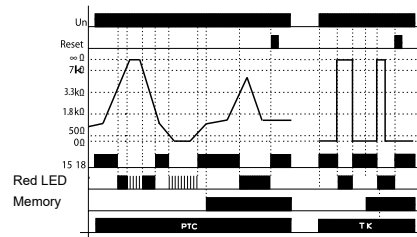
**Technical data**

	TER-7
Function	monitoring temperature of motor winding
Supply terminals	A1-A2
Supply voltage	24 - 240 V AC/ DC
Consumption	max. 2 VA
Supply voltage tolerance	-15 %; +10 %
Measuring circuit	
Measuring terminals	Ta-Tb
Cold sensor resistance	50 Ω - 1.5 kΩ
Upper level	3.3 kΩ
Bottom level:	1.8 kΩ
Sensor:	PTC temperature of motor winding
Sensor failure indication	blinking red LED
Accuracy	< 5%
Accuracy in repetition	± 5 %
Temperature dependence	< 0.1 % / °C
Output	
Number of contacts	2x changeover (AgNi)
Rated current	8 A / AC1
Breaking capacity	2000 VA / AC1, 192 W / DC
Inrush current	10 A / < 3 s
Switching voltage	250 V AC1 / 24 V DC
Min. breaking capacity DC	500mW
Mechanical life	3x10 <sup>7</sup>
Electrical life	0.7x10 <sup>5</sup>
Other information	
Operating temperature	- 20 .. +55 °C
Storage temperature	- 30 .. +70 °C
Electrical strength	4 kV (supply - output)
Operating position	any
Mounting	DIN rail EN 60715
Protection degree	IP 40
Overvoltage category	III.
Pollution degree	2
Max. cable size (mm <sup>2</sup> )	solid wire max. 1x 2.5 or 2x1.5 with sleeve max. 1x2.5
Dimensions	90 x17.6 x 64 mm,
Weight	83 g
Standard	EN 60730-2-9, EN 61010-1

**Symbol and connection**





**Function**



The device controls temperature of motor winding with PTC thermistor which is mostly placed in motor winding or very close to it. Resistance of PTC thermistor run to max 1.5 kΩ in cold stage. By temperature increase the resistance goes strongly up and by overrun the limit of 3.3 kΩ the contact of output relay switch off - mostly contactor controlling a motor. By temperature decrease and thereby decrease of the thermistor resistance under 1.8 kΩ the output contact of relay again switches on. The relay has function "Control of sensor fault". This controls interruption or disconnection of sensor. When switch is in position "TK" monitoring of faulty sensor is not functional - it is possible to connect bimetal sensor with only 2 states: ON or OFF. The device can work with bi-metal sensor in this position. Other safety unit is function "Memory". By temperature overrun (and output switches off) the output is hold in faulty stage until service hit. This bring the relay to normal stage (with RESET button) on front panel or by external contact ( remote).

**Termostat relay TER-7**

Type	Code No.		
TER-7	002471804	65	1/10

**Note:**

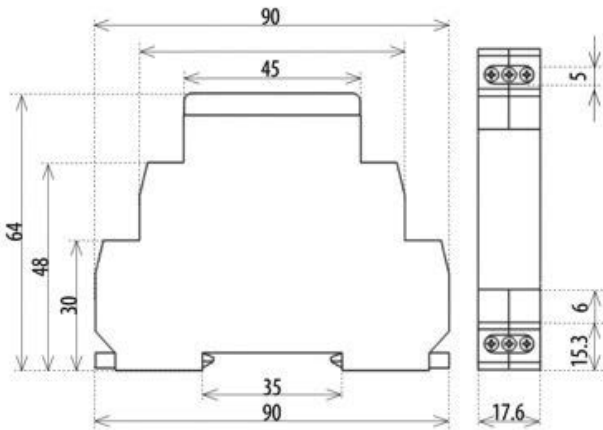
Sensors could be in series in abide with conditions in technical specification - switching limit.

Warning!:

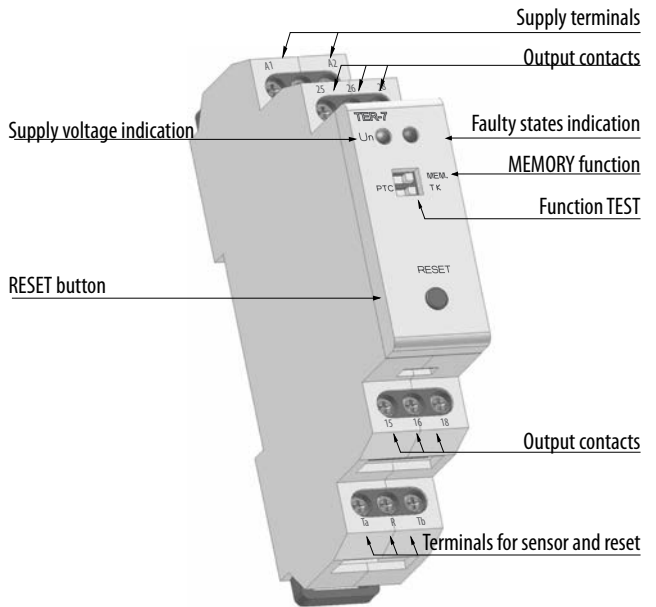
In case of supply from the main, neutral wire must be connected to terminal A2.

**Dimensions**

1-module devices



**Description**





**Multifunction digital thermostat TER-9**

**Advantages**

- // Digital thermostat with 6 functions and in-built time switch clock, with daily and weekly program ( as SHT-1). Thermo functions can be managed also in real time
- // Complex control of heating and water heating in buildings, solar heating etc
- // 2 thermostats in one, 2 temperature inputs, 2 outputs with potential free contact
- // Functions: two independent thermostats, 1x dependent, differential thermostat, 2-stage thermostat, thermostat with dead zone, heating functions
- // Program setting of output function, calibration of sensors according to reference temperature (off set)
- // Thermostat is inferior to a program of digital switch clock
- // 2 -module, DIN rail mounting
- // Supply AC 230 V or AC/DC 24 V galvanically separated
- // Output contact 1x changeover 8 A / 250 V AC1 for each output
- // Memory for the most often used temperatures
- // Well-arranged display of set and measured data, illuminated LCD by backlight
- // Zero error when value setting
- // Function of monitoring short-circuits or sensor disconnection

**Multifunction digital thermostat TER-9**

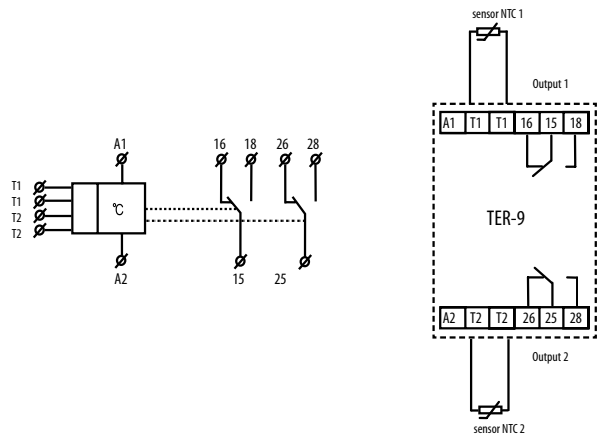
Type	I <sub>n</sub> [A]	Code No.		
TER-9 24V AC/DC	8	002471803	140	1
TER-9 230V AC	8	002471824	140	1

\*Note: Order sensor TZ from the table below

**Technical data**

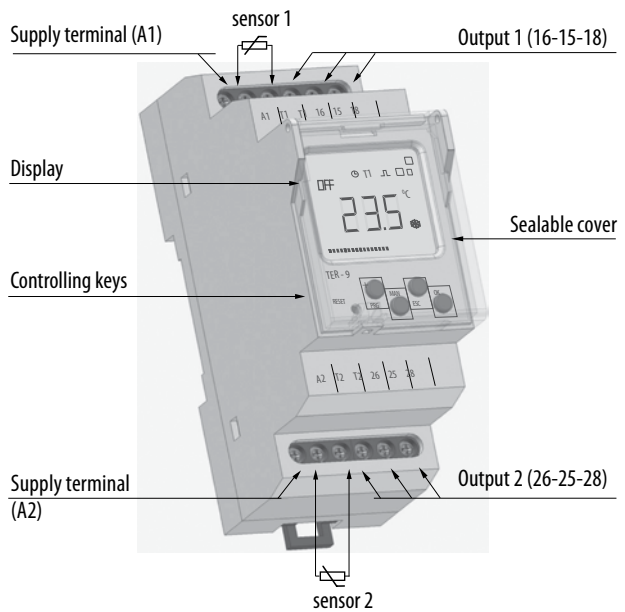
TER-9	
Number of functions	6
Supply	A1-A2
Supply voltage	AC 230V or AC/DC 24V, galvanically separated
Consumption	max. 3,5 VA
Supply voltage tolerance	-15% - +10%
Measuring circuit	
Measuring terminals	T1 - T1, T2-T2
Temperature range	-40...+110 °C
Hysteresis (sensitivity):)	adjustable in range 0.5...5K
Difference temperature	adjustable 1.. 20 °C
Sensor	termistor NTC 12Ω at 25°C
Sensor fault indication	sign "Err"
Measuring accuracy	5 %
Repeat accuracy	<0,5 %
Temperature coefficient	< 0.1 % / °C
Output	
Number of contacts	1 x changeover for each output (AgNi)
Rated current	8 A / AC1
Breaking capacity	2500 VA / AC1, 240W / DC
Switching voltage	250V AC1/ 24V DC
Min. breaking capacity DC	500 mW
Output indication	ON / OFF
Mechanical life	1x10 <sup>7</sup>
Electrical life	1x10 <sup>5</sup>
Controlling	
Operating temperature	-20...+55 °C
Storage temperature	-30...+70 °C
Electrical strength	4 kV (supply - contact)
Operating position	any
Mounting	DIN rail EN 60715
Protection degree	IP 40 from front panel
Overvoltage category	III.
Pollution degree	2
Max. cable size	2.5 mm <sup>2</sup>
Dimensions	90 x 35,6 x 64 mm
Standards	EN 60730-2-9, EN 61010-1, EN 61812-1

**Connection**



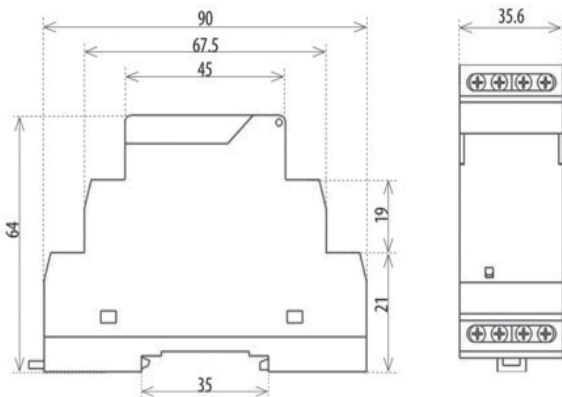
Note: It is possible to operate the device with one sensor. In such case it is necessary to connect resistor 10kΩ. This resistor is a part of delivery.

**Description**

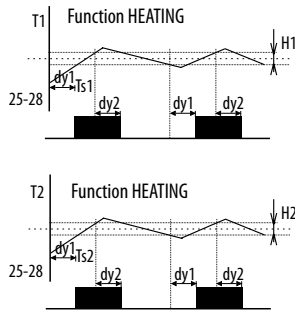


**Dimensions**

2-module devices



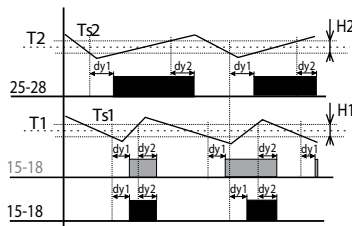
2 independent single-stage thermostat



- Legend:**  
 Ts1 - real (measured) temperature 1  
 Ts2 - real (measured) temperature 2  
 T1 - adjusted temperature T1  
 T2 - adjusted temperature T2  
 H1 - adjusted hysteresis for T1  
 H2 - adjusted hysteresis for T2  
 dy1 - set switching delay of the output  
 dy2 - set delay on output breaking  
 15-18 output contact (for T1)  
 25-28 output contact (for T2)

Output contact switched until adjusted temperature is reached. Hysteresis eliminates frequent switching. Heating/cooling function adjusted in the menu.

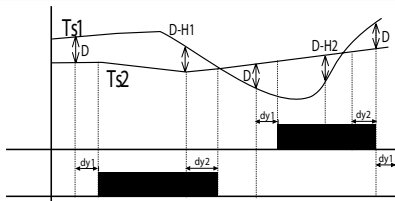
Dependent functions of 2 thermostats



- Legend:**  
 Ts1 - real (measured) temperature 1  
 Ts2 - real (measured) temperature 2  
 T1 - adjusted temperature T1  
 T2 - adjusted temperature T2  
 H1 - adjusted hysteresis for T1  
 H2 - adjusted hysteresis for T2  
 dy1 - set switching delay of the output  
 dy2 - set delay on output breaking  
 25-28 output contact (for T2)  
 15-18 output contact (intersection T1 and T2)

Output 15-18 is closed, if temperature of both thermostats is below an adjusted level. When any thermostat reaches adjusted level, the contact 15-18 open. Serial inner connection of thermostats (logic function AND).

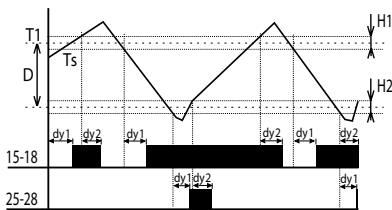
Differential thermostat



- Legend:**  
 Ts1 - real (measured) temperature T1  
 Ts2 - real (measured) temperature T2  
 D - adjusted difference  
 dy1 - set switching delay of the output  
 dy2 - set delay on output breaking  
 15-18 output contact (for T1)  
 25-28 output contact (for T2)

Switching of output corresponds with input, which has lower temperature when difference is exceeded differential thermostat is used for keeping two identical temperature e.g. in heating systems (boiler and reservoir), solar systems (collector - reservoir, exchanger), water heating (water heater, water distribution) etc.

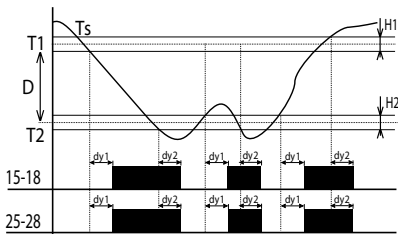
2-stage thermostat



- Legend:**  
 Ts - real (measured) temperature  
 T1 - adjusted temperature  
 D - adjusted difference  
 H1 - adjusted hysteresis for T1  
 H2 - adjusted hysteresis for T2  
 dy1 - set switching delay of the output  
 dy2 - set delay on output breaking  
 15-18 output contact  
 25-28 output contact

Typical example of use for two-stage thermostat is e.g. in boiler-room, where there are two boilers from which one is main and the other one is auxiliary. The main boiler is managed according to set temperature and auxiliary boiler is switched in case temperature falls under set difference. Thus it helps to the main boiler in case outside temperature dramatically falls. In the range of difference (D) output 15-18 functions as normal thermostat to input 1 (type 1). In case temperature falls under set difference, output 2 switches.

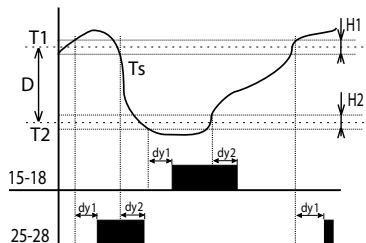
Thermostat with "WINDOW"



- Legend:**  
 Ts - real (measured) temperature  
 T1 - adjusted temperature MAX  
 T2 - adjusted temperature MIN (T2=T1-D)  
 H1 - adjusted hysteresis for T1  
 H2 - adjusted hysteresis for T2  
 dy1 - set switching delay of the output  
 dy2 - set delay on output breaking  
 15-18 output contact  
 25-28 output contact

Output is closed (heating) only if temperature is within adjusted range. If temperature is out of range, the contact opens. T2 is set as T1-D. The function is used for protection of gutters against freezing.

Thermostat with dead zone



- Legend:**  
 Ts - real (measured) temperature  
 T1 - adjusted temperature T1  
 T2 - adjusted temperature T2 (T2=T1-D)  
 H1 - adjusted hysteresis for T1  
 H2 - adjusted hysteresis for T2  
 dy1 - set switching delay of the output  
 dy2 - set delay on output breaking  
 15-18 output contact (heating)  
 25-28 output contact (cooling)

In case of thermostat with a "dead zone", it is possible to set temperature T1 and a difference (respectively a width of dead zone D). In case the temperature with set hysteresis H1 is lower than T1, the output contact switches heating ON and when T1 is reached it opens. In case the temperature falls under T2, contact switches cooling down and opens when T2 is reached. This function can be used for automatic air warming and cooling in ventilation so the site is always within the range T1 and T2.

## Thermal sensor TZ

Temperature sensors are made of thermistor NTC embedded in a metal sleeve by thermo-conductive sealer (TZ)  
Sensor TZ:

- ▀ cable V03SS-F 2Dx0,5mm with silicon insulation
- ▀ suitable mainly for use in extreme temperatures

### Technical parameters TZ

Range:	-40...+125°C
Scanning element:	NTC 12K 2%
In air/in water:	(t65) 62s/8s
In air/in water:	(t95) 216s/23s
Cable material:	silicone
Terminal material:	nickel-couted copper
Protection degree:	IP 67
Protection class:	II (double insulation)

### Resistive values in dependance on temperature

Temperature (°C)	Sensor NTC (kΩ)
20	14,7
30	9,8
40	6,6
50	4,6
60	3,2
70	2,3

**TZ: Thermal sensors for range -40...+125°**



TZ-0 - Thermo sensor can be connected directly to terminal block (length of the sensor 110mm)

TZ-3 - Temperature sensor 3m, double isolation silicone

TZ-6 - Temperature sensor 6m, double isolation silicone

TZ-12 - Temperature sensor 12m, double isolation silicone

### Thermal sensors TZ






Type	length of sensor cable [A]	Code No.		
sensor TZ-0	0,11 m.	002471809	4,5	1
sensor TZ-3	3m.	002471810	103	1
sensor TZ-6	6m.	002471811	216	1
sensor TZ-12	12 m.	002471812	418	1



### Product loadability






It is valid for following products: CRM-4, SHT-1, MR-41, MR-42, SOU-1, SHT-1/2, SHT-3, SHT-3/2, CRM-42, SMR-B

#### Load

relay contact 16 A						AC1	AC3	AC15	DC1 (24/110/220 V)
AgSNO <sub>2</sub>	2000 W	1000 W	1000 W	750 W	500 W	4000 VA	0,9 kW	750 VA	16A/0,5A/0,35A






It is valid for following products: CRM-93H, SOU-2, HRN-54, HRN-54N, PRI-51, TER-9

#### Load

relay contact 8 A						AC1	AC3	AC15	DC1 (24/110/220 V)
AgNi	500 W	x	x	x	x	2000 VA		375 VA	8A/0,4A/0,25A

It is valid for following products: CRM-91H, CRM-2H, CRM-2T, HRN-33, HRN-34, HRN-35, TER-3

#### Load

relay contact 16 A						AC1	AC3	AC15	DC1 (24/110/220 V)
AgNi	1000 W	x	x	x	x	4000 VA	0,9 kW	750 VA	16A/0,5A/0,35A



## Hour meter HM-1

### Applications

- // Gen-sets
- // Compressors
- // Pumps
- // Medical equipment
- // Control panels
- // Air conditioning

### Advantages

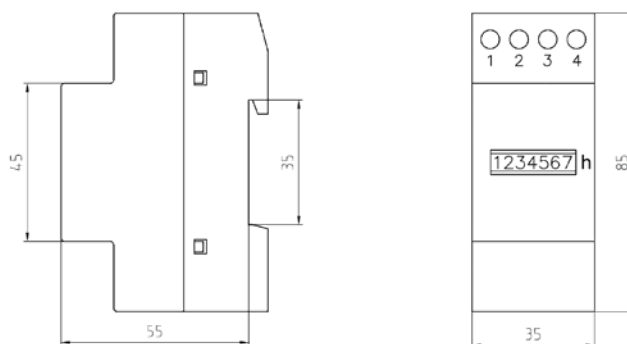
- // 2-module size
- // DIN rail mounting
- // Long lifetime
- // IP40 protection – front
- // Operating voltage 230V AC





### Technical data

Mechanical data	description
Display	5 integers, 2 decimals
Digit height	4mm
Counting range	99999,99
Reading accuracy	1/100 h (36sec)
Weight	32g
Electrical data	
Operating voltage	230V +/- 10%, 50Hz
Current consumption	max. 8mA
Accuracy	+/- 0,02%
IP protection	IP40
Ambient conditions	
Operating temperature	-25°C .. +70°C
Storage temperature	-40°C .. +70°C
Relative humidity	max. 80% / +25°C
Approvals	CE Mark RoHS compliant

### Dimensions



### Hour meter HM1

Type	Supply voltage [U <sub>e</sub> AC]	Code No.	 g	
HM-1	230	002472045	35	1

## Electronic fuse monitor EFM

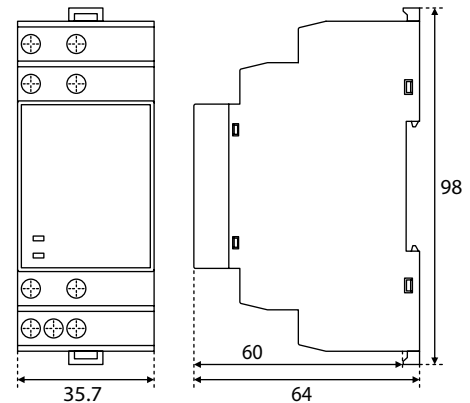
- // Recognize fuse failure in three-phase or mono-phase system
- // Can be used for all sizes and types of fuses
- // Signals operation even if loads are switched off
- // Automatic reset after replacing the fuse
- // Working properly even if:
  - // Asymmetrical mains
  - // Independence of phase sequence
  - // Mains with harmonic waves
  - // Motors providing feedback
- // Internal resistance > 2000 Ω/v
- // Output relay 1 pole changeover contact
- // Size 2 modules - 35mm - DIN rail mounting EN50.022
- // Self-extinguished material UL94 v0
- // Typical application: fuses monitoring on 3-ph motor mains
- // EU directives - CE marking:
  - // 2014/30/UE - EMC
  - // 2014/35/UE - LVD



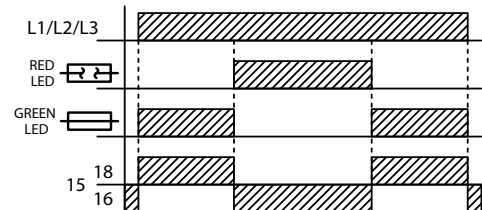
### Technical data

		EFM230	EFM400
<b>Input</b>			
Supply voltage AC ±10%	V~	230	400
Nominal Frequency	Hz	50-60 (range:47-63)	
Power consumption (max. AC)	VA	3,6	1,5
<b>Output relay</b>			
Rating	-	8A-250V AC /24V DC	
Max switching power	VA	2000	
Max switching voltage	V~	400	
Min switching load	-	10mA 12V dc	
Contact life		30x10 <sup>3</sup> ops / 100x10 <sup>3</sup> ops	
Changeover contacts	-	AgNi0.15	
<b>Status indication</b>			
Fuse OK	-	Green LED - Relay ON	
Fuse FAIL	-	Red LED - Relay OFF	
<b>General</b>			
Internal resistance paths	Ω/V	>2000	
Permissible feedback (Ue)	-	max. 90	
<b>Response/Release Time:</b>			
- After Breaking Fuse	ms	<30	
- After Restoring Fuse	ms	<500	
Working temperature	°C	-20...+50	
Storage temperature	°C	-30...+70	
Electrical Insulation	kV	4	
Overvoltage Category	-	III	
Protection degree	IP	20	
Pollution degree	-	2	
Climatic category	-	IEC 60068-1 (20/050/60), DIN 40040 (class D)	
Altitude up to	m	2000	
Dimensions	mm	98x35,7x64	



### Dimensions



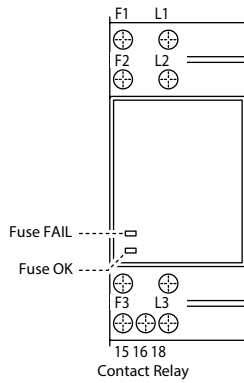
### Function



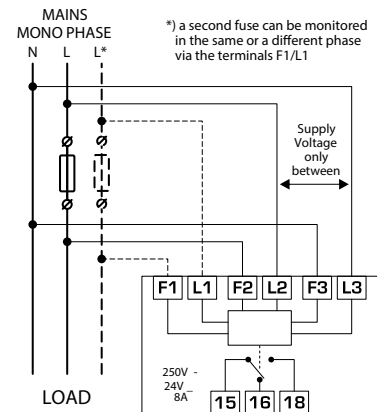
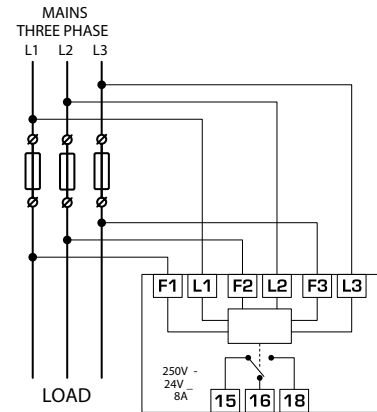
**Electronic fuse monitor EFM**

Type	I <sub>n</sub> [A]	U <sub>n</sub> [V AC]	Code No.	Description	 g	
EFM230	8	230	002472213	Fuse Monitor 3X230 volts - 1 RelayCO 250VAC 8A	175	1
EFM400	8	400	002472214	Fuse Monitor 3X400 volts - 1 RelayCO 250VAC 8A	175	1

**Description**



**Connection**



# ETIREL Electromechanical Relays

## Electromechanical power relays RERM3



### Application

Electromechanical relays RERM are designed for switching, control and signaling of auxiliary and power circuits.

### Features

- // 3 changeover contacts;
- // Control voltages AC 24V, AC 230V;
- // Test button without blocking
- // Base for relay RERB3-S (DIN rail mounting TH-35);
- // Accessories: (metal bracket-holder RER-CLIP-SP);

### Electromagnetic Plugin Relays with Mechanical Indication Test Button



Type	Code	Uc rated coil voltage [V]	Indication	No. Of contacts		
RERM3-230AC	002473060	230 V AC	-	3 x CO	80	1/100
RERM3-230ACL	002473061	230 V AC	LED	In=16A	80	1/100
RERM3-024AC	002473062	24V AC	-	AC1, 250V AC)	80	1/100
RERM3-024ACL	002473063	24V AC	LED		80	1/100



RERM3-230AC

- // Screw terminals (max torque 0.7 Nm);



### Plug-in Sockets (Base)

Type	Code	For use with		
RERB3-S	002473064	RERM3	70	1/250



RERB3-S

### Accessories

Type	Code	For use with		
RER-CLIP-SP	002473065	RERB3-S	-	1/1000



RER-CLIP-SP

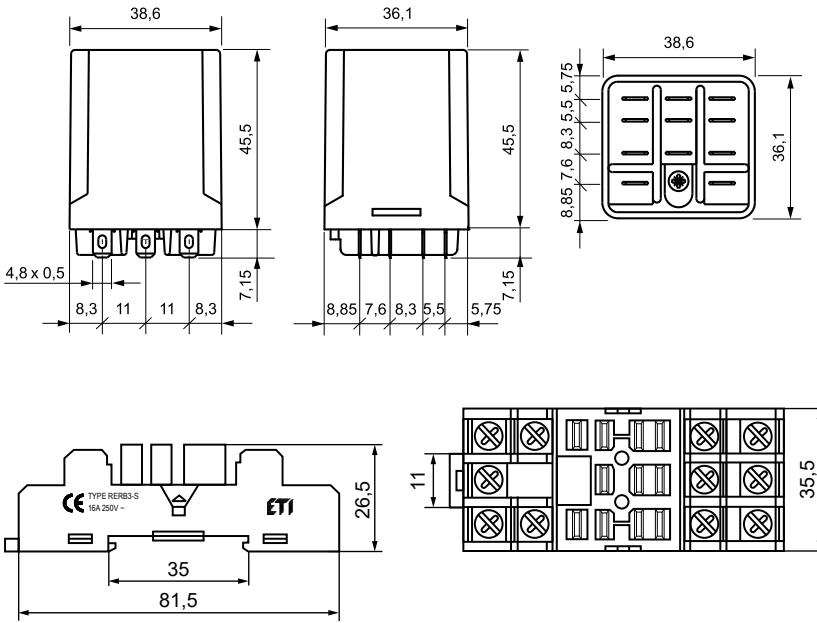
**Table 1: Technical data**

		RERM3
<b>Contact Data</b>		
Number and type of contacts		3 CO
Contact material		AgNi
Rated / max. switching voltage	AC	440 V
Min. switching voltage		5 V
Rated load (capacity)		16 A / 250 V AC 10 A / 400 V AC
Min. switching current		5 mA
Max. inrush current		40 A
Rated current		16 A
Max. breaking capacity	AC1	4000 VA
Min. breaking capacity		0.3 W
Contact resistance		≤ 100 mΩ
<b>Max. operating frequency (cycles/hour)</b>		
• at rated load	AC1	1 200
• no load		12 000
<b>Coil data</b>		
Rated voltage		AC: 24V, 240V
Must release voltage		AC: ≥ 0,15 Un
Operating range of supply voltage		see next page
Rated power consumption		2,8 VA (50Hz) / 2,5 VA (60Hz)
<b>Insulation according to EN 60664-1</b>		
Insulation rated voltage		400 V AC
Rated surge voltage		4 000 V 1,2 / 50 μs
Overvoltage category		III
Insulation pollution degree		2
Dielectric strength between coil and contacts (basic insulation)		2500 V AC
Dielectric strength - contact clearance		
- micro disconnection		1500 V AC
- full disconnection with contact gap ≥ 3mm		2500 V AC
Dielectric strength pole-pole (basic insulation)		2500 V AC
<b>Contact - coil distance</b>		
- Clearance		≥ 5 mm 2CO, 2NO 35 g ≥ 4 mm 3CO, 3NO
- Creepage		≥ 8 mm 2CO, 2NO ≥ 5 mm 3CO, 3NO
<b>General data</b>		
Operating / release time (typical values)		20 ms / 15 ms
<b>Electrical life</b>		
- Resistive AC1		>10 <sup>5</sup> 16 A, 250 V AC / 10 A, 400 V AC
- cos φ		See next page
Mechanical life (cycles)		>10 <sup>7</sup>
Dimensions		36,1 x 38,6 x 45,5 mm
<b>Ambient temperature</b>		
- storage		- 40...+85°C
- operating		- 40...+55°C
Cover protection category		IP 00
Environmental protection		RTI
Shock resistance (NO/NC)		10 g
Vibration resistance		5g 10...150 Hz
Solder bath temperature		max. 270°C
Soldering time		max. 5s

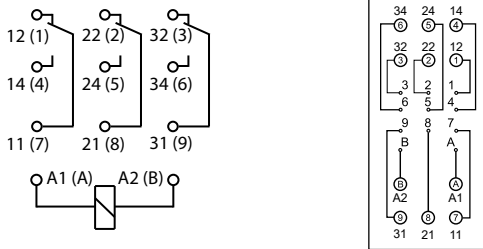
**Table 2: Coil data**

Coil code	Rated voltage V AC	Coil resistance at 20 °C Ω	Acceptable resistance	Coil operating range V AC	
				min. (at 20 °C)	max. (at 55 °C)
024AC	24	75	± 15%	19,2	26,4
230AC	230	7080	± 15%	184,0	253,0

**Dimensions**

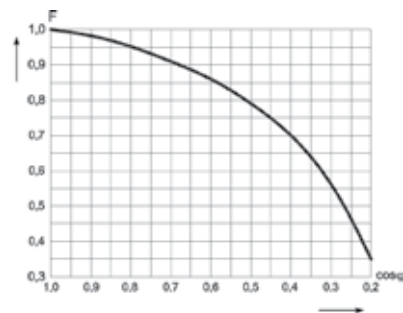
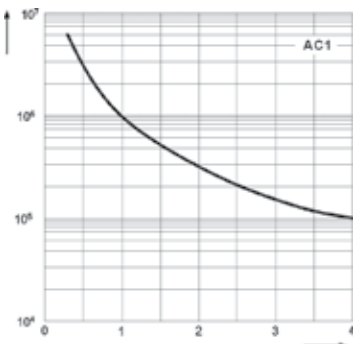


**Connection diagram (pin side view)**



**Electrical life at AC resistive load.**  
Switching frequency: 1 200 cycles/hour

**Electrical life reduction factor at AC inductive load**



## Industrial Plugin Electromagnetic Relays

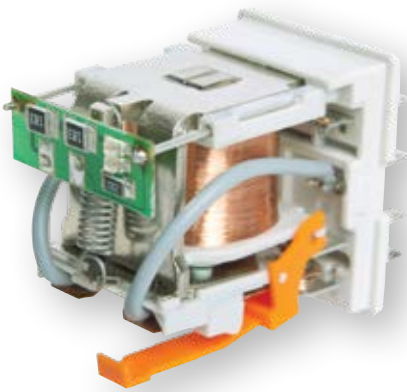
### Description

Relays of general application - the new relays are distinguished by a modern design, high reliability and functionality. Modern technology ensures high quality and effectiveness

- // ERM2 (2 pole CO »change over contact«) and ERM4 (4 pole CO »change over contact«)
- // AC and DC coils (12, 24V), 230V AC only
- // Two types of plug-in sockets (M type and T type)
- // Accessories ( connection terminals, retainer/retractor clips, description plates, RC modules...)
- // Colour: grey

### Features

- // Mechanical indicator with lockable test button as a standard version
- // Optional: Light indication (with built in smd LED)
- // Mounting on panel or 35 mm rail in accordance with EN60715
- // Improved electromagnet efficiency
- // Strong insulation between contacts ( applied polyamide PA66)
- // Cadmium - free contacts
- // Miniature dimensions
- // Recognitions, certifications, directives: RoHS, CE
- // Standards: EN61810-1:2008 (electromechanical relays); EN61984:2002, EN60998-2-1:2001, EN60664-1:2003 (sockets)



Robust design

### Test buttons

green - DC coils



orange - AC coils



Protecting module ERC



Electromagnetic relay ERM

Retainer / retractor clip - ER-CLIP



Screw terminals plug-in socket ERB

Description plate ER-PLATE





\*All parts must be ordered separately

Table 1: Technical data

		ERM2	ERM4
Number and type of contacts		2 C0	4 C0
Contact material		AgNi	
Rated / max. switching voltage AC		250 V / 440 V	250 V / 250 V
Min. switching voltage		10 V	10 V AgNi, 10 V AgNi/Au 0,2 µm, 5 V AgNi/Au 5 µm
Rated load (capacity)	AC1	12 A / 250 V AC	6 A / 250 V AC
	AC15	3 A / 120 V 1,5 A / 240 V	1,5 A / 120 V 0,75 A / 240 V (C300)
	AC3	370 W (single-phase motor)	125 W (single-phase motor)
	DC1	12 A / 24 V DC (see Fig. 3)	6 A / 24 V DC (see Fig. 3)
	DC13	0,22 A / 120 V 0,1 A / 250 V	0,22 A / 120 V 0,1 A / 250 V (R300)
Min. switching current		5 mA	
Max. inrush current		24 A	12 A
Rated current		12 A	6 A
Max. breaking capacity		AC1 3 000 VA	1 500 VA
Min. breaking capacity		0,3 W	0,3 W AgNi, 0,3 W AgNi/Au 0,2 µm, 0,1 W AgNi/Au 5 µm
Contact resistance		≤ 100 mΩ	
Max. operating frequency (cycles/hour)			
• at rated load		AC1 1 200	
• no load		18 000	
Coil data			
Rated voltage 50/60 Hz AC DC		See table 2	
Must release voltage		AC: ≥ 0,2 Un	DC: ≥ 0,1 Un
Operating range of supply voltage		see Table 2	
Rated power consumption		AC 1,6 VA	DC 0,9 W
Insulation according to EN 60664-1			
Insulation rated voltage		250 V AC	
Rated surge voltage		4 000 V 1,2 / 50 µs	2 500 V 1,2 / 50 µs
Overvoltage category		III	II
Insulation pollution degree		3	2
Dielectric strength			
• between coil and contacts		2 500 V AC	type of insulation: basic
• contact clearance		1 500 V AC	type of clearance: micro-disconnection
• pole - pole		2 500 V AC	type of insulation: basic
Contact - coil distance			
• clearance		≥ 2,5 mm	≥ 1,6 mm
• creepage		≥ 4 mm	≥ 3,2 mm
General data			
Operating / release time (typical values)		AC: 10 ms / 8 ms	DC: 13 ms / 3 ms
Electrical life			
• resistive AC1		> 10 <sup>5</sup> 12 A, 250 V AC	> 10 <sup>5</sup> 6 A, 250 V AC
• cosΦ		see Fig. 2	see Fig. 2
Mechanical life (cycles)		> 2 x 10 <sup>7</sup>	
Dimensions (L x W x H)		27,5 x 21,2 x 35,6 mm	
Weight		35 g	
Ambient temperature			
• storage		-40...+85 °C	
• operating		AC: -40...+55 °C	DC: -40...+70 °C
Cover protection category		IP 40	EN 60529
Environmental protection		RTI	EN 116000-3
Shock resistance (NO/NC)		10 g / 5 g	
Vibration resistance		5 g 10...150 Hz	



**Electromagnetic Plugin Relays with Mechanical Indication and Lockable Test Button**

Type	Code	Uc rated coil voltage [V]	No. Of contacts	 g	
ERM4-012DCL	002473021	12 V DC	4 x CO (6A, AC1)	33	10/100
ERM2-024DC	002473000	24 V DC	2 x CO (12A, AC1)	33	10/100
ERM2-024DCL	002473001	24 V DC	2 x CO (12A, AC1)	33	10/100
ERM2-024AC	002473002	24 V AC	2 x CO (12A, AC1)	33	10/100
ERM2-024ACL	002473003	24 V AC	2 x CO (12A, AC1)	33	10/100
ERM2-230AC	002473004	230 V AC	2 x CO (12A, AC1)	33	10/100
ERM2-230ACL	002473005	230 V AC	2 x CO (12A, AC1)	33	10/100
ERM4-024DC	002473006	24 V DC	4x CO (6A, AC1)	33	10/100
ERM4-024DCL	002473007	24 V DC	4x CO (6A, AC1)	33	10/100
ERM4-024AC	002473008	24 V AC	4x CO (6A, AC1)	33	10/100
ERM4-024ACL	002473009	24 V AC	4x CO (6A, AC1)	33	10/100
ERM4-230AC	002473010	230 V AC	4x CO (6A, AC1)	33	10/100
ERM4-230ACL	002473011	230 V AC	4x CO (6A, AC1)	33	10/100

\*L - built in LED light indicator (red)

Other coil (control) voltages available upon special request:

V DC: 5, 6, 48, 60, 80, 110, 220

V AC: 6, 12, 42, 48, 60, 80, 110, 115, 120, 127, 220, 240



**Ordering designation**

ERMX-YYYYYZ

X – Number of contacts:  
4: 4 CO (4 changeover)  
2: 2 CO (2 changeover)

YYYYY – Coil code:  
024AC: 24 V AC 50/60 Hz  
230AC: 230 V AC 50/60 Hz  
024DC: 24 V DC  
012DC: 12 V DC

Z – Additional features:  
L – Light indicator (smd LED - red)

Example:  
ERM4-024DCL Electromagnetic relay for plugin sockets with mechanical indication and lockable test button, four changeover contacts, coil voltage 24 V DC with light indicator.



**Meaning of color codes:**

green - DC coils

orange - AC coils



**Plug-in Sockets (Base)**

Type	Code	For use with	 g	
ERB2-T	002473012	ERM2	60	10/100
ERB2-M	002473013	ERM2	71	10/80
ERB4-T	002473014	ERM4	60	10/100
ERB4-M	002473015	ERB4	71	10/80

T - T type

M - M type





ERB2-T, ERB4-T



ERB2-M, ERB4-M

**Accessories**

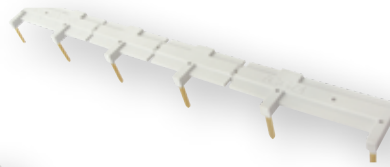
Type	Code	For use with		
ER-CLIP	002473016	ERB-T & ERB-M	4,5	10/300
ER-PLATE	002473017	ERB-T & ERB-M	0,5	50/500
ER-TERMINAL	002473018	ERB-T & ERB-M	1,3	2/20
ERC-024AC	002473019	ERB-T & ERB-M $U_c \leq 24V$ AC	2,6	20/100
ERC-230AC	002473020	ERB-T & ERB-M $U_c \leq 230V$ AC	2,6	20/100
ERC-024ACDCL	002473040	ERB-T & ERB-M $U_c = 6 \dots 24V$ AC/DC	2,9	20/100
ERC-060ACDCL	002473041	ERB-T & ERB-M $U_c = 24 \dots 60V$ AC/DC	2,9	20/100
ERC-230ACDCL	002473042	ERB-T & ERB-M $U_c = 110 \dots 230V$ AC/DC	2,9	20/100



ER-CLIP  
Mechanical lock of relay in socket



ER-PLATE  
description



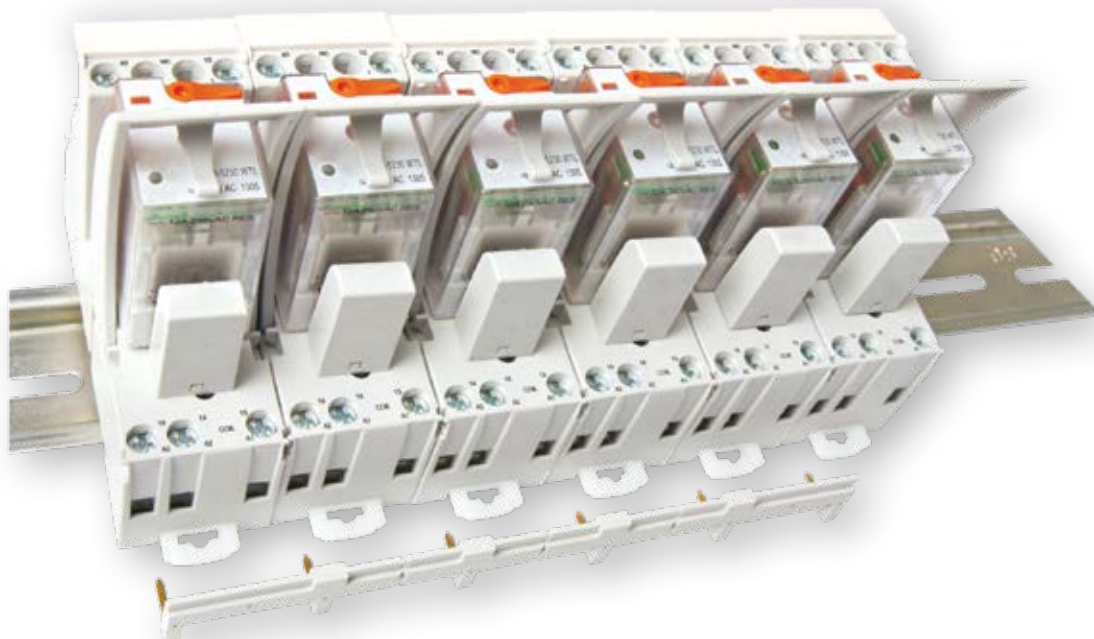
ER-TERMINAL  
bridges common input signals (coil terminals  
A1 or A2) up to 6 relays



ERC  
protection module



ERC-(024...230)ACDCL  
MOV protection module with indication AC and DC.



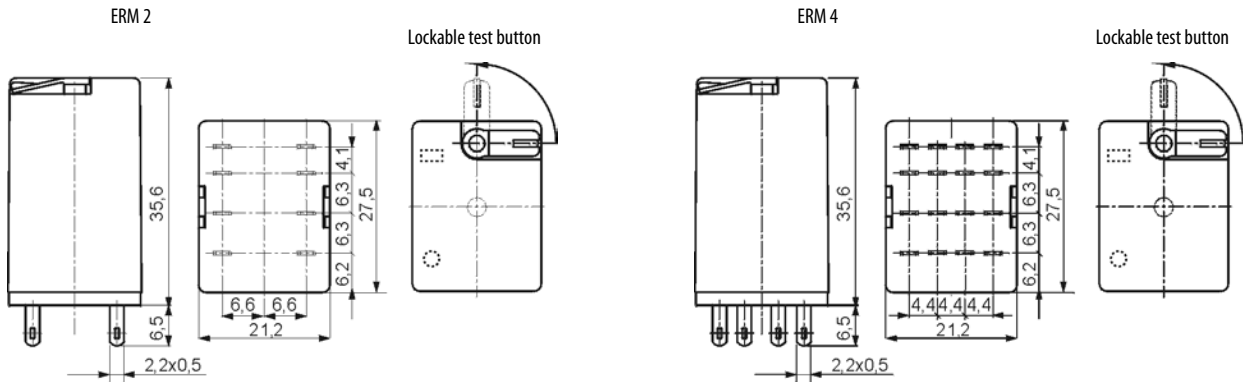
**Table 2: Coil data**

DC voltage version					
Coil code	Rated voltage V DC	Coil resistance at 20 °C Ω	Acceptable resistance	Coil operating range V DC	
				min. (at 20 °C)	max. (at 20 °C)
012DC	12	160	± 10%	9,6	21,6
024DC 024DC	24	640	± 10%	19,2	48,4
048DC	48	2600	± 10%	38,4	86,4
110DC	110	13600	± 10%	88	198
220DC	220	54000	± 10%	176	250

AC voltage version					
Coil code	Rated voltage V AC	Coil resistance at 20 °C Ω	Acceptable resistance	Coil operating range V AC	
				min. (at 20 °C)	max. (at 20 °C)
024AC	24	158	± 10%	19,2	25,3
230AC	230	16100	± 10%	184,0	253

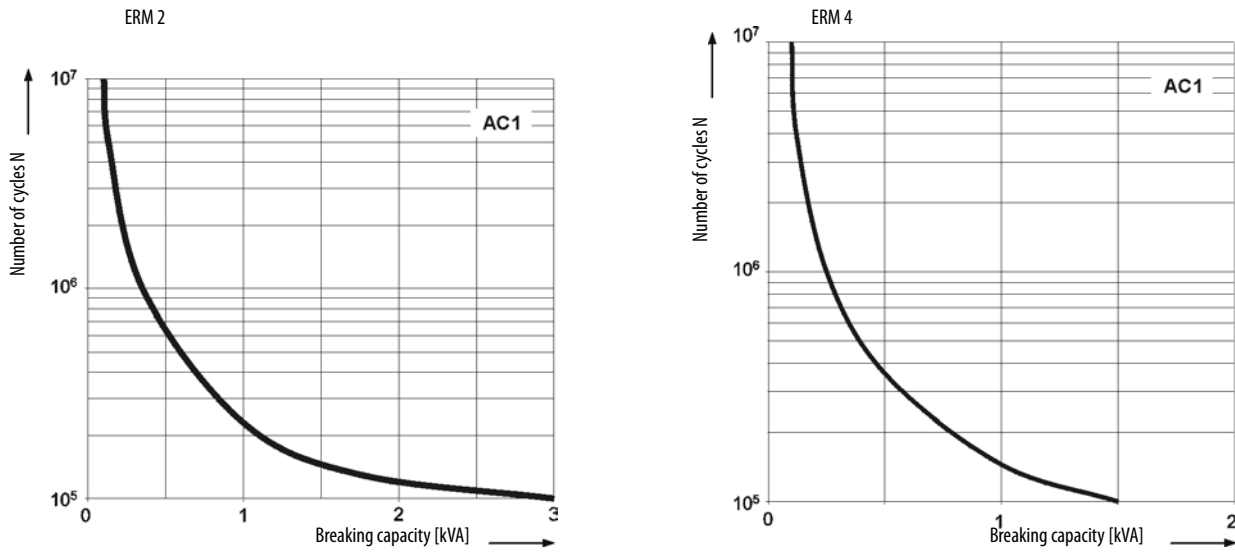
**Dimensions**



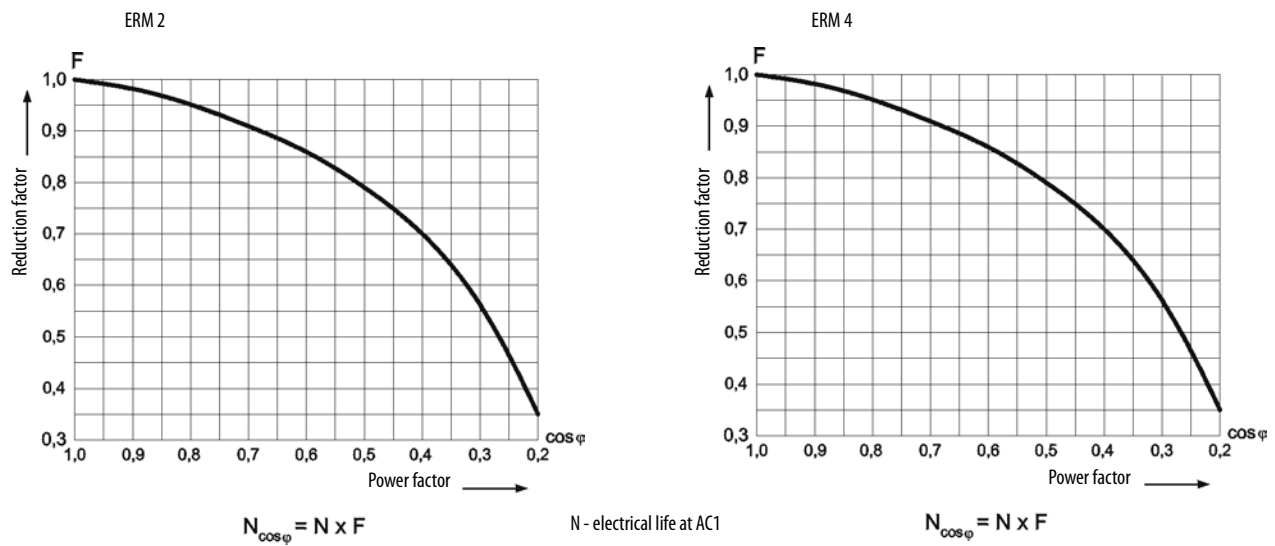
**Connection diagram (pin side view)**



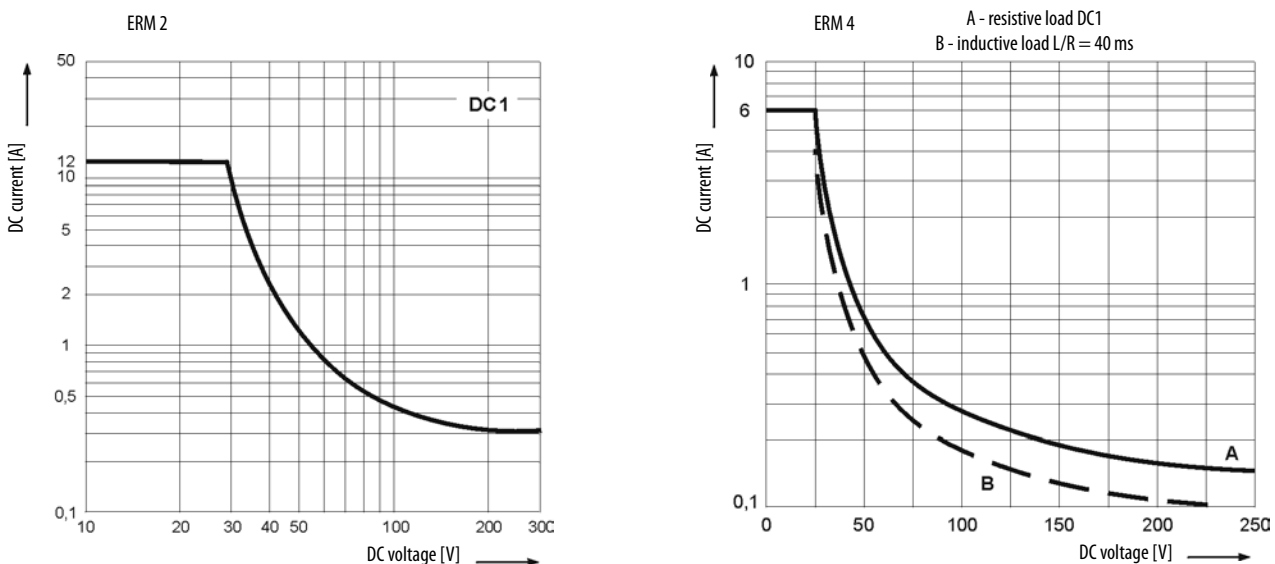
Electrical life at AC resistive load. Switching frequency: 1 200 cycles/hour Fig. 1



Electrical life reduction factor at AC inductive load Fig. 2



Max. DC resistive load breaking capacity Fig. 3



## Contact material selection for different load types ERM2 and ERM4

AgNi - for resistive or inductive loads,

## Mounting

### ERM 2

Relays ERM2 are designed for mounting in plug-in sockets, standard version includes mechanical indicator with lockable front test button.

Relays ERM2 are designed for:

- // screw terminals plug-in
- // sockets ERB2-T\*
- // sockets ERB2-M\* with clip ER-CLIP
- // 35 mm rail mount acc. to EN 60715 or
- // panel mounting

protecting modules type ERC are available as accessories /sockets (see below)

\*Plug-in sockets ERB2-T and ERB2-M may be linked with interconnection strip type ER-TERMINAL

### ERM 4

Relays ERM4 are designed for mounting in plug-in sockets, standard version includes mechanical indicator with lockable front test button.

Relays ERM4 are designed for:

- // screw terminals plug-in
- // sockets ERB4-T\*
- // sockets ERB4-M\* with clip ER-CLIP
- // 35 mm rail mount acc. to EN 60715 or
- // panel mounting

protecting modules type ERC are available as accessories /sockets (see below)

\*Plug-in sockets ERB4-T and ERB4-M may be linked with interconnection strip type ER-TERMINAL

## Plugin Sockets And Accessories

### ERB2-T and ERB4-T Plug-in sockets (base) type T

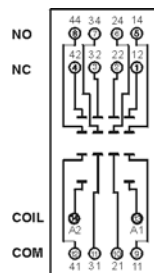
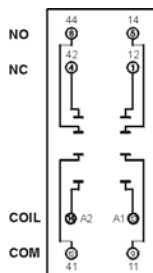
- // Screw terminals
- // Max. tightening moment for the terminal: 0,7 Nm
- // 35 mm rail mount acc. to EN 60715
- // or on panel mounting
- // 76,3 x 27 x 42,5(80) mm\*

\*In the bracket the height of socket with retainer / retractor clip is shown.

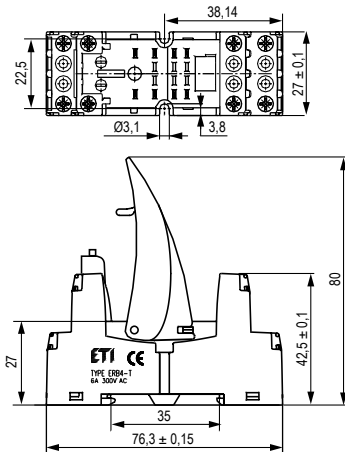
**Two poles**  
12A, 300 V AC  
For ERM2

**Four poles**  
6A, 300 V AC  
For ERM4

### Connection diagram



### Dimensions



**ERB2-M and ERB4-M  
Plug-in sockets (base) type M**

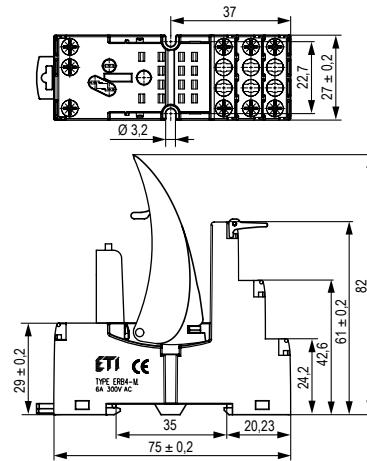
- /// Screw terminals
- /// Max. tightening moment for the terminal: 0,7 Nm
- /// 35 mm rail mount acc. to EN 60715
- /// or on panel mounting
- /// 75 x 27 x 61(82) mm\*

\*In the bracket the height of socket with retainer / retractor clip is shown.

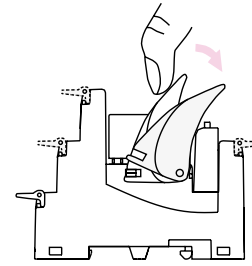
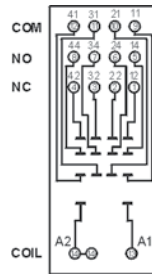
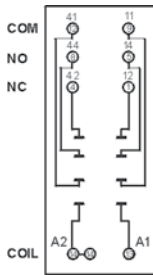
**Two poles**  
12A, 300 V AC  
For ERM2

**Four poles**  
6A, 300 V AC  
For ERM4

**Dimensions**



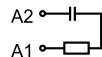
**Connection diagram**



Removing the relay from the socket with a retractor / retractor clip

**Protection RC modules type ERC\_AC**

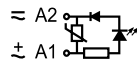
It protects against EMC disturbance and limits overvoltage.



6/24 V AC	ERC-024AC
110/240 V AC	ERC-230AC

**Protection RC modules type ERC\_ACDCL**

It limits overvoltage on AC and DC coils. Coil energizing indication.



6...24 V ACDC	ERC-024ACDCL
24...60 V AC DC	ERC-060ACDCL
110...230 V ACDC	ERC-230ACDCL



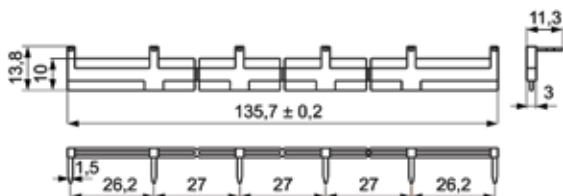
Modules are parallelly connected with relay coil

**Interconnection strip ER-CLIP**

designed for the co-operation with plug-in sockets ERB of miniature industrial relays, which are equipped with screw terminals; sockets and relays are mounted on 35 mm rail mount acc. to EN 60715.

- /// bridges common input signals (coil terminals A1 or A2)
- /// maximum permissible current is 10 A / 250 V AC,
- /// possibility of connection of 6 sockets or relays

**Dimensions**



## Miniature Electromagnetic Relays

### Description

Electromechanical relay with 2x CO contacts in miniature housing. Can be used in PCB or with plug-in sockets.

- // MER2 (2 pole CO »change over contact«, 2x8A AC1)
- // Wide range of control voltages ( AC coils: 24V and 230V, DC coils: 5V, 12V, 24V)
- // Two types of plugin sockets (M type and T type)
- // Accessories (retainer/retractor clips, RC modules...)
- // Color: Grey

### Features

- // Cadmium - free contacts; height 15,7 mm
- // 5000V / 10 mm reinforced insulation
- // For PCB and plug-in sockets
- // AC and DC coils
- // Compliance with standard EN 60335-1
- // RoHS



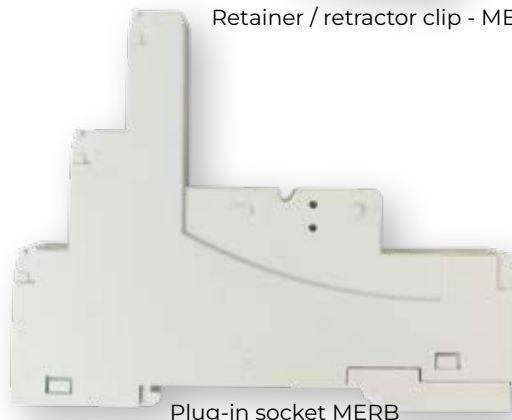
Miniature electromechanical relay MER



Retainer / retractor clip - MER-CLIP-PL



Description plate MER-PLATE



Plug-in socket MERB



Protecting module ERC



\*All parts must be ordered separately

Table 1: Technical data

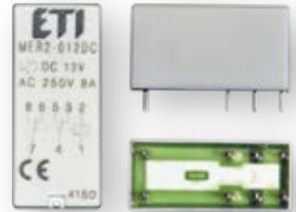
		MER2
Number and type of contacts		2 CO
Contact material		AgNi
Rated / max. switching voltage AC		250 V / 440 V
Min. switching voltage		5 V AgNi
Rated load (capacity)		
AC1		8 A / 250 V AC
AC15		3 A / 120 V 1,5 A / 240 V (B300)
AC3		550 W (single-phase motor)
DC1		8 A / 24 V DC (see Fig. 3)
DC13		0,22 A / 120 V 0,1 A / 250 V (R300)
Min. switching current		5 mA AgNi
Rated current		8 A
Max. breaking capacity AC1		2000 VA
Min. breaking capacity		0,3 W AgNi
Contact resistance		≤ 100 mΩ
Max. operating frequency (cycles/hour)		
• at rated load AC1		600
• no load		72 000
Coil data		
Rated voltage 50/60 Hz AC		12 ... 240 V
DC		3 ... 110 V
Must release voltage		AC: ≥ 0,15 U <sub>n</sub> DC: ≥ 0,1 U <sub>n</sub>
Operating range of supply voltage		See Tables 1, 2 and Fig. 4, 5
Rated power consumption AC		0,75 VA
DC		0,4 ... 0,48 W
Insulation according to EN 60664-1		
Insulation rated voltage		400 V AC
Rated surge voltage		4000 V 1,2 / 50 μs
Overvoltage category		III
Insulation pollution degree		3
Dielectric strength		
• between coil and contacts		5000 V AC type of insulation: reinforced
• pole - pole		2500 V AC type of insulation: basic
Contact - coil distance		
• clearance		≥ 10 mm
• creepage		≥ 10 mm
General data		
Operating / release time (typical values)		7 ms / 3 ms
Electrical life		
• resistive AC1		> 10 <sup>5</sup> 8 A, 250 V AC
• cosΦ		see Fig. 2
• DC L/R = 40 ms		> 10 <sup>5</sup> 0,15 A, 220 V DC
Mechanical life (cycles)		> 3x10 <sup>7</sup>
Dimensions (L x W x H)		29 x 12,7 x 15,7 mm
Weight		14 g
Ambient temperature		
• storage		-40 ... +85 °C
• operating		AC: -40 ... +70 °C DC: -40 ... +85 °C
Cover protection category		IP40 / IP67
Environmental protection		RTII / RTIII
Shock resistance (NC)		20 g
Vibration resistance		5 g 10 ... 150 Hz
Solder bath temperature/ soldering time		max. 270 °C / max. 5 s



**Miniature electromagnetic relays**

Type	Code	Uc rated coil voltage [V]	No. Of contacts		
MER2-005DC	002473030	5 V DC			
MER2-012DC	002473031	12 V DC			
MER2-024DC	002473032	24 V DC	2xCO (8A, AC1)	13	20/1000
MER2-024AC	002473033	24 V AC			
MER2-230AC	002473034	230 V AC			

By parallel connection of relay main circuit (joining 2 CO contacts), the nominal current of output is increased to 16A.  
 Other coil (control) voltages available upon special request:  
 V DC: 3, 6, 9, 18, 36, 48, 60, 110  
 V AC: 12, 48, 60, 110, 115, 120, 220, 240



**Ordering designation**



MER2-YYYY

X – Number of contacts:                    024AC: 24 V AC 50/60 Hz  
 2: 2 CO (2 changeover)                    230AC: 230 V AC 50/60 Hz  
     005DC: 5 V DC  
     012DC: 12 V DC  
     024DC: 24 V DC

YYYY – Coil code:

Example:  
 MER2-024DC  
 Miniature electromagnetic relay, two changeover contacts, coil voltage 24 V DC.

**Plug-in Sockets (Base)**

Type	Code	For use with		
MERB-T	002473035	MER2	44	10/100
MERB-M	002473036			10/80

T - T type  
 M - M type



Accessories

Type	Code	For use with	Single product weight [g]	Packaging [pcs]
MER-CLIP-SP	002473037			
MER-CLIP-PL	002473038	MERB-T & MERB-M	0,3	25/400
MER-PLATE	002473039		0,34	10/700
ERC-024AC	002473019	MER2-024AC	2,6	10/200
ERC-230AC	002473020	MER2-230AC		
ERC-024ACDCL	002473040	MERB-T & MERB-M $U_c = 6 \dots 24 \text{ V AC/DC}$	2,9	20/100
ERC-060ACDCL	002473041	MERB-T & MERB-M $U_c = 24 \dots 60 \text{ V AC/DC}$	2,9	20/100
ERC-230ACDCL	002473042	MERB-T & MERB-M $U_c = 110 \dots 230 \text{ V AC/DC}$	2,9	20/100
MER-TERMINAL	002473048	MERB-T, MERB-M	6	20/200



MER-CLIP-PL

Mechanical lock of relay in socket, two types  
Standard plastic MS and spring wire type



MER-CLIP-SP



MER-PLATE  
description



ERC  
protection module  
RC filter

\*More data about ERC module can be found on page 197.



ERC-(024...230)ACDCL

MOV protection module with indication AC and DC.  
\*More data about ERC module can be found on page 197.



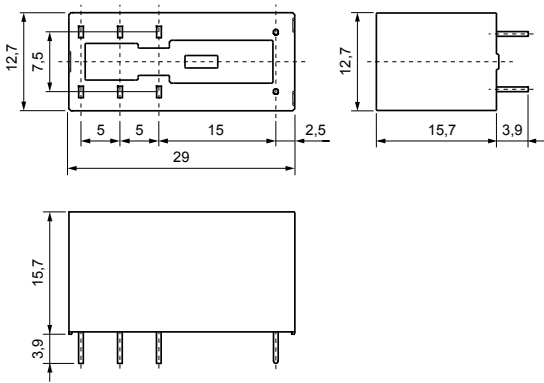
MER-TERMINAL



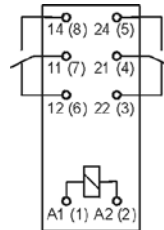
Table 2: Coil data

DC voltage version					
Coil code	Rated voltage V DC	Coil resistance at 20 °C Ω	Acceptable resistance	Coil operating range V DC	
				min. (at 20 °C)	max. (at 20 °C)
005DC	5	60	± 10%	3,5	12,7
012DC	12	360	± 10%	8,4	30,6
0240024DC	24 24	1440640	± 10%	16,819,2	61,226,4
AC 50/60 Hz voltage version					
024A024AC	24 24	400 158	± 10%	19,219,2	28,826,4
230A230AC	230 230	38 5006100	± 10%	184,084,0	276,253,0

Dimensions



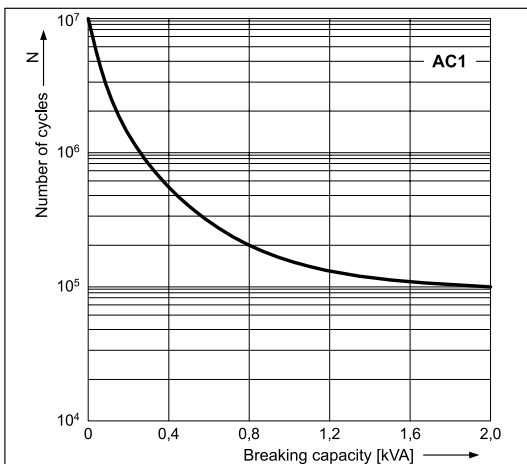
Connection diagram (pin side view)



Terminal (pin)	A1(1); A2(2)	22(3); 21(4); 24(5); 12(6); 11(7); 14(8)
[mm]	Ø 0,6	0,5 x 0,9
Drilling hole:		
• for relays Ø 1,3 + 0,1 mm		
• for sockets Ø 1,5 + 0,1 mm		

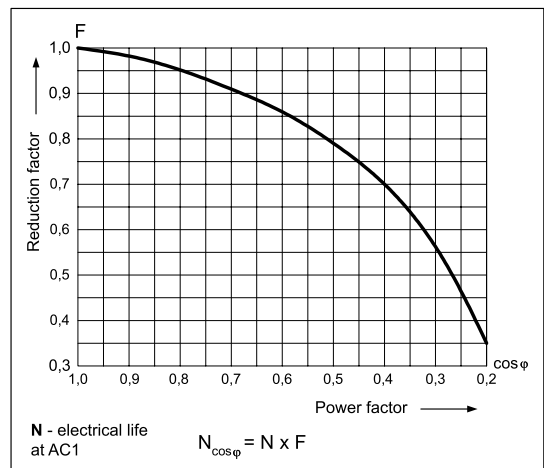
Electrical life at AC resistive load.  
Switching frequency: 600 cycles/hour

Fig. 1

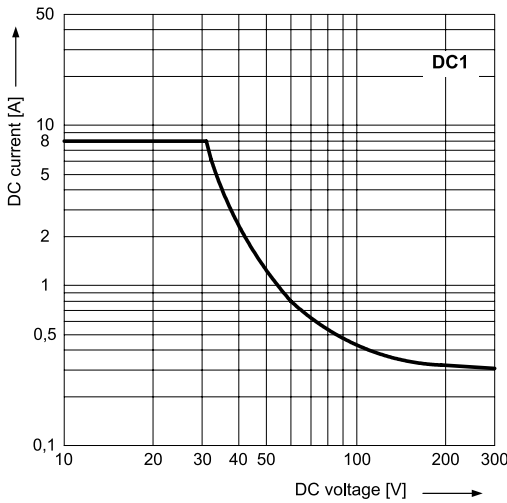


Electrical life reduction factor at  
AC inductive load

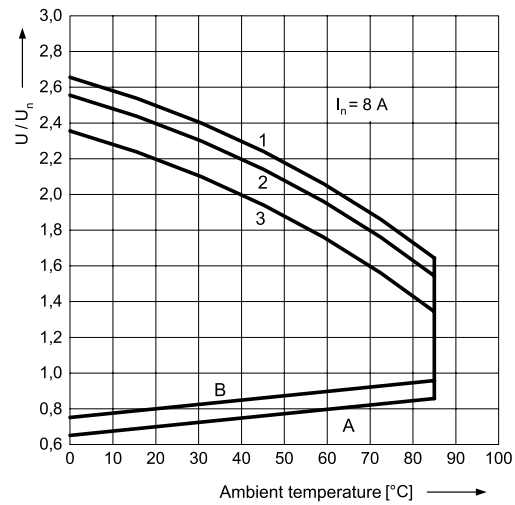
Fig. 2



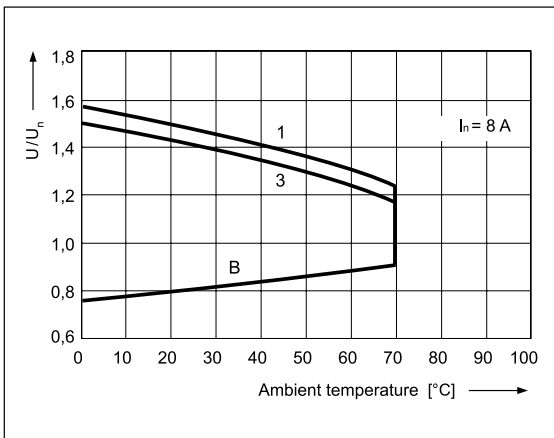
Max. DC resistive load breaking capacity Fig. 3



Coil operating range = DC Fig. 4



Coil operating range = AC 50 Hz Fig. 5



Description of Fig. 4 and 5

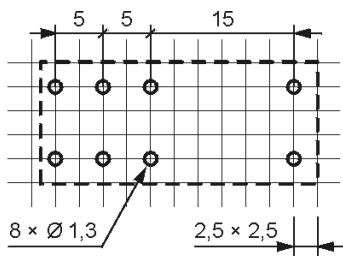
**A** - relations between make voltage and ambient temperature at no load on contacts. Coil temperature and ambient temperature are equal before coil energizing. Make voltage is not higher than the value read on Y axis (multiplication of rated voltage).

**B** - relations between make voltage and ambient temperature after initial coil heating up with  $1,1 U_n$  at continues load of  $I_n$  on contacts. Make voltage is not higher than the value read on Y axis (multiplication of rated voltage).

**1, 2, 3** - values on Y axis represent allowed overvoltage on coil at certain ambient temperature and contact load:

- 1 - no load
- 2 - 50% of rated load

Pinout (soldier side view)



Mounting

Relays MER2 are designed for:  
 direct PCB mounting  
 screw terminals plug-in sockets MERB-T and MERB-M

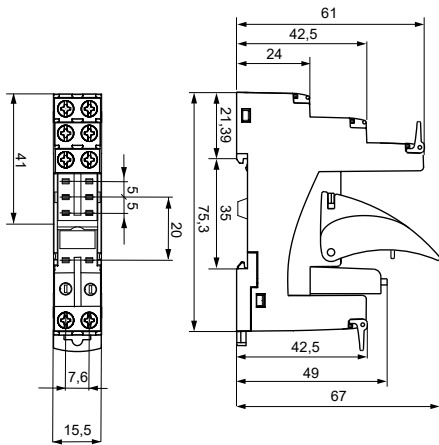
Plugin Sockets And Accessories

**MERB-T**  
Plugin sockets (base) type T

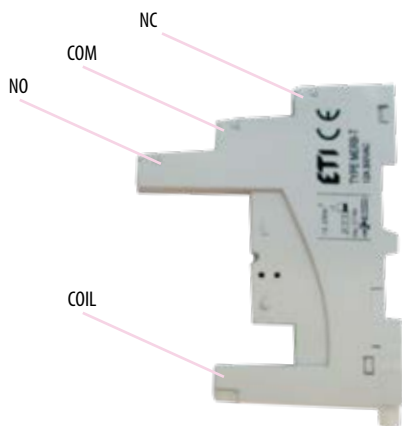
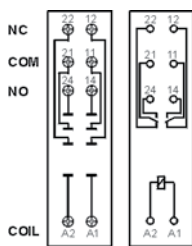
- // Screw terminals
- // Max. tightening moment for the terminal: 0,7 Nm
- // 35 mm rail mount acc. to EN 60715
- // or on panel mounting
- // 75,3 x 15,5 x 61(67) mm\*

\*In the bracket the height of socket with retainer / retractor clip is shown.

Two poles, 5mm pinout  
12A, 300 V AC  
Dimensions



Connection diagram

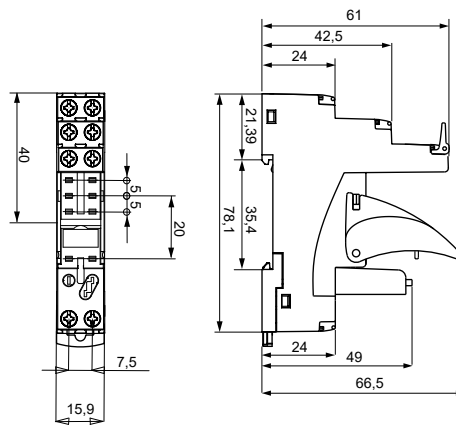


**MERB-M**  
Plugin sockets (base) type M

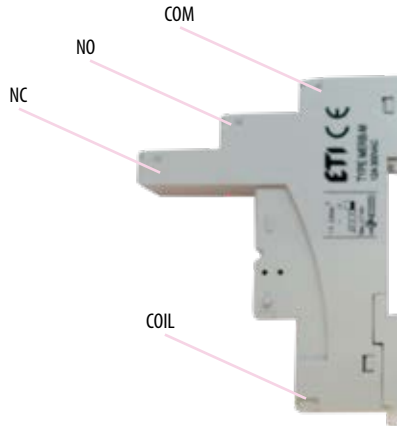
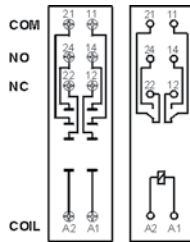
- // Screw terminals
- // Max. tightening moment for the terminal: 0,7 Nm
- // 35 mm rail mount acc. to EN 60715
- // or on panel mounting
- // 78,1 x 15,9 x 61(66,5) mm\*

\*In the bracket the height of socket with retainer / retractor clip is shown.

Two poles, 5mm pinout  
12A, 300 V AC  
Dimensions



Connection diagram



## SLIM RELAYS SSR &amp; SER, Electromagnetic and solid

Table 1: Technical data

	SER1; Contact data	SSR1; Output circuit - Triac
Number and type of contacts	1 CO	1 NO
Contact material	AgSnO2	-
Rated / max. switching voltage AC	400 V AC / 250 V DC	400 V AC / 440 V AC
Min. switching voltage	10 V AC / DC	20 V AC
Rated load (capacity)	AC1 DC1	
	6 A / 250 V AC 6 A / 24 V DC; 0,15 A / 250 V DC	1,2 A / 400 V AC -
Min. switching current	100 mA	10 mA
Max. inrush current / Max. non-repeat surge current	10 A (t=20 ms)	30 A (t=20 ms)
Rated current	6 A	16A
Max. breaking capacity AC1	1 500 VA	1 500 VA
Min. breaking capacity	1 W	-
Contact resistance	≤100 mΩ 100 mA, 24 V	-
Max. operating frequency (cycles/hour)		
• at rated load AC1	360	-
• no load	72 000	-
I <sup>2</sup> t for fusing	-	5,1 A <sup>2</sup> s (t=1-10 ms)
di/dt	-	50 A/μs
dV/dt	-	40 V/μs
Input circuit		
Rated voltage AC: 50/60 Hz AC/DC	24 V; 230 V	
Must release voltage / Turn-off voltage	AC: ≥ 0,2 Un DC: ≥ 0,1 Un	
Must operate voltage	AC & DC: ≤ 0,8 Un	-
Rated power consumption AC/DC	0,3 ... 1,6 VA / 0,3 ... 1,6 W	0,3 VA / 0,3 W 24 V AC/DC 1,6 VA / 1,6 W 230 V AC/DC
Insulation according to PN-EN 60664-1		
Insulation rated voltage	400 V AC	600 V AC
Rated surge voltage	4 000 V 1,2 / 50 μs	-
Overvoltage category	III	-
Insulation pollution degree	3	2
Dielectric strength		
• input - output	4 000 V AC 50/60 Hz, 1 min. (type of insulation: reinforced)	4 000 V AC 50/60 Hz, 1 min. (type of insulation: reinforced)
• input - output	6 000 V 1,2 / 50 μs	-
• mass - input, output	2 500 V AC 50/60 Hz, 1 min.	-
• contact clearance	1 000 V AC 50/60 Hz, 1 min. (type of clearance: micro-disconnection)	-
Input - output distance		
• clearance	≥ 6 mm	-
• creepage	≥ 8 mm	-
General data		
Operating / release time (typical values)		
Electrical life		
• resistive AC1 (cos φ = 0,4)	> 0,6 x 105 6 A, 250 V AC; > 2 x 105 2 A, 250 V AC	-
• resistive DC1	105 6 A, 30 V DC	-
Mechanical life (cycles)	> 2 x 107	-
Dimensions (L x W x H)	93,8 x 6,2 x 80 mm	
Weight	40 g	
Ambient temperature		
• storage	-40...+70 °C	-40...+70 °C
• operating	-40...+55 °C (-40...+60 °C 24 V DC)	-40...+55 °C
Protection category	IP 20 PN-EN 60529	
Environmental protection	RTI PN-EN 116000-3	
Shock resistance	10 g	
Vibration resistance	5 g 10...500 Hz	



### Advantages:

- // Width 6,2 mm;
- // Interface relay SER1 - with 1 CO contact output;
- // 35 mm rail mount acc. to PN-EN 60715;
- // May be linked with interconnection strip type SR-TERMINAL;
- // SR-TERMINAL;
- // Equipped in LED green;

### Mounting

Relays are designed for direct mounting on 35 mm rail mount acc. to PN-EN 60715. Connections: max. cross section of the cables: 1 x 2,5 mm<sup>2</sup> / 2 x 1,5 mm<sup>2</sup> (1 x 14 / 2 x 16 AWG), length of the cable deinsulation: 8 mm, max. tightening moment for the terminal: 0,3 Nm. Relays may be linked with interconnection strip type SR-TERMINAL bridges common input or output signals, maximum permissible current is 36 A / 250 V AC.



### Electromagnetic relays

Type	Code	Uc rated coil voltage [V]	No. Of contacts	I <sub>n</sub> [A]		
SER1-024ACDC	002473052	24 V AC/DC	1xCO	AC1: 6 A / 250 V	40	10/100
SER1-230ACDC	002473053	230 V AC/DC		DC1: 6A/24V; 0,15A/250V		



SER1-024ACDC



### Solid state relay (triac output)

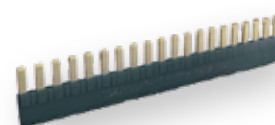
Type	Code	Uc rated coil voltage [V]	No. Of contacts	I <sub>n</sub> [A]		
SSR1-024ACDC	002473050	24 V AC/DC	1xNO	AC1: 1,2 A/400 V	40	10/100
SSR1-230ACDC	002473051	230 V AC/DC				



SSR1-024ACDC

### Accessories

Type	Code	Colour	Description		
SR-TERMINAL	002473054	black	max 36A (250VAC) or Max permissible current	12,3	10/100



SR-TERMINAL



SR-TERMINAL: bridging of common input or output signals

**Input data SER1**

Interface relay code	Rated input voltage, Un	Power of input circuit	Input - voltage range, V	
			min. (20 °C)	max. (55 °C)
SER1-024ACDC	24 V AC/DC	0,5 VA / 0,5 W	19,2	26,4
SER1-230ACDC	230 V AC/DC	0,8 VA / 0,8 W	184,0	253,0

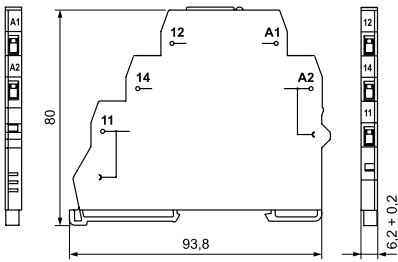
**Input data SSR1**

Interface relay code	Rated input voltage Un	Power of input circuit
SSR1-230ACDC	230 V AC/DC	1,6 VA / 1,6 W

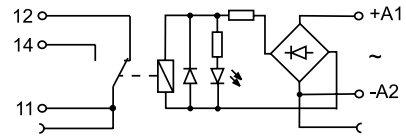
**Dimensions**

**Connection diagram**

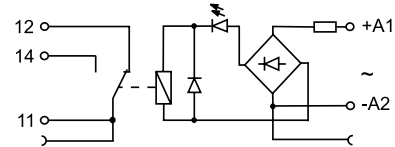
SER1-024ACDC / SER1-230ACDC



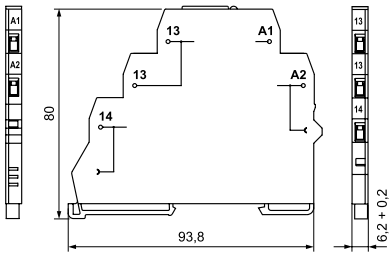
SER1-024ACDC



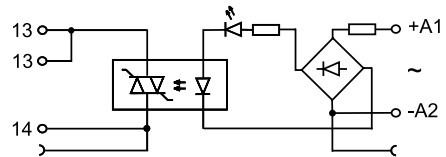
SER1-230ACDC



SSR1-024ACDC / SSR1-230ACDC



SSR1-024ACDC  
SSR1-230ACDC



**SR-TERMINAL**

