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Made in Czech Republi
SMR-K, SMR-T,
SMR-H, SMR-B
Super-multifunction relay

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## Characteristics

-multifunction relay designed for installation into a wiring box or under wall-switch in an existing electrical installation
-advantageous and fast solution for exchanging standard wall-switch for a switch controlled by time or for an impulse relay controlled by a button
time scale $0.1 \mathrm{~s}-10$ days divided into 10 ranges:
( $0.1 \mathrm{~s}-1 \mathrm{~s} / 1 \mathrm{~s}-10 \mathrm{~s} / 0.1 \mathrm{~min}-1 \mathrm{~min} / 1 \mathrm{~min}-10 \mathrm{~min} / 0.1 \mathrm{hrs}-1 \mathrm{hrs} / 1 \mathrm{hrs}-$ 10 hrs / 0.1 day -1 day / 1 day - 10 days / only ON / only OFF)

## SMR-K

- 3-wire connection, works without the connection of a neutral conductor
- power output: 10-160 VA
for flawless function of the product is necessary the presence of a load $R, L$ or $C$ between input $S$ and neutral wire


## SMR-T

-3-wire connection, works without the connection of a neutral conductor - power output: 10-160 VA

- between input $S$ and neutral wire is possible connect any load $R, L$, or $C$ - that is not necessary (unlike SMR-K)


## SMR-H

-4-wire connection
power output: 0-200 VA

## SMR-B

-4-wire connection

- 10 functions
- output contact $1 \times 16$ A / 4000 VA, 250 V AC
- enables switching of fluorescent lights and also energy saving lights
- suitable for switching loads greater than SMR-K, SMR-T, SMR-H, for example pulse relay, stair automatic switch, switching of ladder radiators in bathrooms
-independent galvanically separated input AC/DC 5-250 V, for example for control from a security system


## Connection




Typical wiring of SMR-H timer for lamp

Fan control depending on the lighting

Input for external control voltage AC/DC 5-250 V

Note: SMR-K, SMR-T, SMR-H are not intended for switching capacity load (energy saving bulbs and LED lights with capacity power etc.), these products are only intended for switching resistive and inductive loads (incandescent bulbs, fans, etc.). SMR-B with relay output is intended to other types of load. Using this output it is possible to switch the load of $R, L$ or $C$-values listed in the load table.

## Description

SMR-H


1. Output indication
2. Rought time setting
3. Fine time setting
4. Function setting
5. Neutral conductor
6. Switch (button)
7. Phase conductor
8. Output to appliance
9. Exchangeable fuse
10. Galvanically separated control input
5-250 V AC/DC

| Type of load | $\square$ <br> AC1 |  |  | $\square$ <br> AC5a uncompensated |  | $\xrightarrow[\text { AC5b }]{\text { Ma }}$ | $\underset{\text { AC6a }}{3 \mid \xi}$ | $\cdots$ <br> AC7b |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mat. contacts $\mathrm{AgSnO}_{2}$, contact 16A | 250V / 16A | 250V / 5A | 250V / 3A | 230V / 3A (690VA) | $230 \mathrm{~V} / 3 \mathrm{~A}$ (690VA) to max. input $\mathrm{C}=14 \mathrm{uF}$ | 1000W | x | 250V / 3A | x |
| Type of load |  | $\bar{m}$ <br> AC14 | AC15 |  | $-$ |  |  | $\bar{m}$ <br> DC13 | $\bar{m}$ <br> DC14 |
| Mat. contacts $\mathrm{AgSnO}_{2^{\prime}}$ contact 16A | x | 250V / 6A | 250V / 6A | 24V/10A | 24V/3A | 24V/2A | 24V / 6A | 24V/2A | x |


|  | SMR-K | SMR-T | SMR-H | SMR-B |
| :---: | :---: | :---: | :---: | :---: |
| Number of functions: | 9 |  |  | 10 |
| Connection: | 3-wire, without neutral |  | 4-wire, with neutral |  |
| Voltage range: | AC $230 \mathrm{~V} / 50-60 \mathrm{~Hz}$ |  |  |  |
| Power input (no operation / make): | 0.8 / 3 VA |  |  | max. 1 / 1 VA |
| Supply voltage tolerance: | -15\%; +10 \% |  |  |  |
| Time ranges: | $0.1 \mathrm{~s}-10$ days |  |  |  |
| Time setting: | via rotaty switch |  |  |  |
| Time deviation: | $10 \%$ - mechanical setting |  |  |  |
| Repeat accuracy: | $2 \%$ - set value stability |  |  |  |
| Temperature coefficient: | $0.1 \% /{ }^{\circ} \mathrm{C}$, at $=20^{\circ} \mathrm{C}\left(0.1 \% /{ }^{\circ} \mathrm{F}\right.$, at $\left.=68{ }^{\circ} \mathrm{F}\right)$ |  |  |  |

## Output

| Number of contacts: | $1 \times$ triac |  | $1 \times \mathrm{NO} / \mathrm{SPST}\left(\mathrm{AgSnO}_{2}\right)$ |
| :--- | :--- | :--- | :---: |
| Resistive load: | $10-160 \mathrm{VA}$ | $0-200 \mathrm{VA}$ | $16 \mathrm{~A} \mathrm{125/250VAC1}$ |
| Inductive load: | $10-100 \mathrm{VA}$ | $0-100 \mathrm{VA}$ | $8 \mathrm{~A} 250 \mathrm{~V} \mathrm{AC}(\cos \varphi>0.4)$ |

## Control

| Control voltage: | AC 230 V |  |  | $\begin{gathered} \text { AC } 230 \mathrm{~V} \\ \text { UNI }-5-250 \mathrm{~V} \mathrm{AC/DC} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Control current: | $25 \mu \mathrm{~A}$ | 3 mA |  |  |
| Impulse length: | min. $50 \mathrm{~ms} / \mathrm{max}$. unlimited |  |  |  |
| Glow tubes connetions: | x | Yes |  |  |
| Max. amount of glow lamps connected to controlling input: | x | 230 V - max. amount 50 pcs |  |  |

## Other information

| Operating temperature: | 0.. $50{ }^{\circ} \mathrm{C}$ (32.. $\left.122^{\circ} \mathrm{F}\right)$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Operating position: | any |  |  |  |
| Mounting: | free at connecting wires |  |  |  |
| Protection degree: | IP30 in standard conditions |  |  |  |
| Overvoltage category: | III. |  |  |  |
| Pollution degree: | 2 |  |  |  |
| Fuse: | F 1A / 250 V |  |  | x |
| Connection wires (cross-section / lenght): | $\begin{gathered} 3 \times \mathrm{CY}, 0.75 \mathrm{~mm}^{2} \text { (AWG 18) / } \\ 90 \mathrm{~mm}\left(3.5^{\prime}\right) \end{gathered}$ |  | $\begin{gathered} 4 \times \mathrm{CY}, 0.75 \mathrm{~mm}^{2} \text { (AWG } 18 \text { ) } \\ 90 \mathrm{~mm}\left(3.5^{\prime}\right) \end{gathered}$ | $2 x \mathrm{CY}, 0.75 \mathrm{~mm}^{2}$ (AWG 18), $2 x$ CY, <br> $2.5 \mathrm{~mm}^{2}$ (AWG 10) / 90 mm (3.5') |
| Glow-lamps in control button: | X | max. 10 |  | max. 20 |
| Dimensions: | $49 \times 49 \times 13 \mathrm{~mm}\left(1.9 \times 1.9 \times 0.5^{\prime \prime}\right)$ |  |  | $49 \times 49 \times 21 \mathrm{~mm}\left(1.9 \times 1.9 \times 0.8^{\prime \prime}\right)$ |
| Weight: | 27 g (0.95 oz.) | 27 g (0.95 oz.) | 28 g (0.98 oz.) | 53 g (1.9 oz.) |
| Standards: | EN 61812-1 |  |  |  |

## Warning

Device is constructed for connection in 1-phase main AC and must be installed according to norms valid in the state of application. Connection according to the details in this direction. Installation, connection, setting and servicing should be installed by qualified electrician staff only, who has learnt these instruction and functions of the device. This device contains protection against overvoltage peaks and disturbancies in supply. For correct function of the protection of this device there must be suitable protections of higher degree ( $\mathrm{A}, \mathrm{B}, \mathrm{C}$ ) installed in front of them. According to standards elimination of disturbancies must be ensured. Before installation the main switch must be in position "OFF" and the device should be de-energized. Don't install the device to sources of excessive electro-magnetic interference. By correct installation ensure ideal air circulation so in case of permanent operation and higher ambient temperature the maximal operating temperature of the device is not exceeded. For installation and setting use screw-driver cca 2 mm . The device is fully-electronic - installation should be carried out according to this fact. Non-problematic function depends also on the way of transportation, storing and handling. In case of any signs of destruction, deformation, nonfunction or missing part, don't install and claim at your seller. After stop using the product it is possible to demount and recycle.

## Function

a) Delay off on entrering edge - Output times when it is switched. Each following pressing (max. 5x) increases timelong pressing swithes output off.

b) Delay off on descending edge - after a switch is pushed, output switches immediately, starts timing after a button is released.

c) Delay off on descending edge - output switches and starts timing after a buttonis released

d) Cycler - flasher - Output regularly switchesaccording to set intervals.

e) Impulse shift - Delayed switching after pushing a switch and delayed switching off after its release.

f) Delay on - Output switches with delay after switch on, this state stays until the product doesnt switch off.

g) Impuls relay - After energization by pressing a button, output switches, and switches off by another pressing. The length of pressing does not matter. Delay for reaction to a button can be set by potentiometer and thus eliminate button contact recoil.

h) Impulse relay with delay - When pressing a button, output switches and starts timing. Another pressing switches the output off in case it happens before timing is finished.

i) Cycler starting with a gap - Output cycles in regular intervals, cycler starts with a gap.

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).

