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CRM-42
CRM-42F
Programmable staircase switch

- CRM-42 with signalling before switch off
- CRM-42F without signaling


## Characteristics

intelligent staircase switch, the same use as CRM-4, but with enlarged possibility of control in mode „PROG" it is possible to select time of delayed OFF by number of button pressing. Each pressing multiplies time set by potentiometer, it means that in case you set time to 5 min and press the button 3 times, then the output is automatically prolonged to 15 min . Output can be also switched off before time (reset) by long pressing of button (longer than 2 sec ).

- output relay contact 16 A/AC1 with inrush current up to 80 A enables switching of el. bulbs and also fluorescent lights
- operating system switch:

ON - output is constantly ON (service model)
AUTO - timing according to adjusting by potentiometer in range $30 \mathrm{~s}-10 \mathrm{~min}$
PROG - timing with time prolongation option by number button pressing

- timing (in mode AUTO and PROG) is possible to be stopped by long pressing of the button (>2s)
- voltage range: AC 230 V , clamp terminals
- output indication: multif. red LED, flashing at certain states
- 3-wire or 4-wire connection (it is possible to control input S by potential A1 or A2)
- CRM-42: warning before switch OFF- output doubleflash 40 and 30 sec before switch OFF
- CRM-42F: without doubleflash product particularly suitable for energy-saving light bulbs, where frequent swit ching is due to damage
- function unti-block button protection (e.g. against blocking by a match)
- 1-MODULE, DIN rail mounting


## Description



## Operating switch


a) Operating switch in ON position = permanent switch ON of relay contacts. This position is used for cleaning up, service and faults discovery around the load.
b) In this position is device set in operating state and operates according to diagramm and adjusted time.
c) Timing with the possibility of the illumination lenght extention by pressing a button (max. extention is 30 min ).

## Symbol



## Connection

CRM-42 CRM-42F

| Function: | delay OFF responsive to control contact switch on |
| :--- | :---: |
| Supply terminals: | $\mathrm{A} 1-\mathrm{A} 2$ |
| Supply voltage: | $\mathrm{AC} 230 \mathrm{~V} / 50-60 \mathrm{~Hz}$ |
| Consumption: | AC max. $12 \mathrm{VA} / 1.8 \mathrm{~W}$ |
| Supply voltage tolerance: | $-15 \% ;+10 \%$ |
| Supply indication: | green LED |
| Time ranges: | $0.5-10 \mathrm{~min}$ |
| Time setting: | potentiometer |
| Time deviation: | $5 \%-$ mechanical setting |
| Repeat accuracy: | $5 \%-$ set value stability |
| Temperature coefficient: | $0.05 \% /{ }^{\circ} \mathrm{C}, \mathrm{at}=20^{\circ} \mathrm{C}\left(0.05 \% /{ }^{\circ} \mathrm{F}, \mathrm{at}=68{ }^{\circ} \mathrm{F}\right)$ |

## Output

| Number of contacts: | $1 \times \mathrm{NO}-\mathrm{SPST}\left(\mathrm{AgSO}_{2}\right)$, switches potencial A1 |
| :--- | :---: |
| Current rating: | $16 \mathrm{~A} / \mathrm{AC1}$ |
| Breaking capacity: | $4000 \mathrm{VA} / \mathrm{AC1}, 384 \mathrm{~W} / \mathrm{DC}$ |
| Inrush current: | $30 \mathrm{~A} /<3 \mathrm{~s}$ |
| Switching voltage: | $250 \mathrm{~V} \mathrm{AC1} / 24 \mathrm{VDC}$ |
| Output indication: | red LED |
| Mechanical life: | $3 \times 10^{7}$ |
| Electrical life (AC1): | $0.7 \times 10^{5}$ |
| Electrical life (AC5b): | $8 \times 10^{4}($ bulbs 1000 W$) *$ |

Control

| Control voltage: | AC 230 V |
| :---: | :---: |
| Power the control input: | AC 0.53 VA |
| Glow tubes connetions: | Yes |
| Max. amount of glow lamps connected to controlling input: | 230 V - max. amount 50 pcs <br> (measured with glow lamp $0.68 \mathrm{~mA} / 230 \mathrm{VAC}$ ) |
| Control. terminals: | A1-S or A2-S |
| Impulse length: | min. 50 ms / max. unlimited |
| Reset time: | max. 150 ms |
| Other information |  |
| Operating temperature: | $-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $\left.131{ }^{\circ} \mathrm{F}\right)$ |
| Storage temperature: | $-30^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}\left(-22^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Operating position: | any |
| Mounting: | DIN rail EN 60715 |
| Protection degree: | IP40 from front panel / IP10 terminals |
| Overvoltage cathegory: | III. |
| Pollution degree: | 2 |
| Max. cable size ( $\mathrm{mm}^{2}$ ): | solid wire max. $2 \times 2.5$ or $1 \times 4$ / <br> with sleeve max. $1 \times 2.5$ or $2 \times 1.5$, (AWG 12) |
| Dimensions: | $90 \times 17.6 \times 64 \mathrm{~mm}\left(3.5^{\prime \prime} \times 0.7^{\prime \prime} \times 2.5^{\prime \prime}\right)$ |
| Weight: | $65 \mathrm{~g}(2.3 \mathrm{oz}$. |
| Standards: | EN 60669-2-3, EN 61010-1 |

* For bigger bulb dimmers and frequent switching w recommend to strengthen relay contact by power contactor, for example by a contactor line VSxxx.

Mode ON - the output is permanently closed in ON position. Control input is blocked.

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Mode AUTO - by pressing a control button in function AUTO the output closes and after the set time period the output opens.
CRM-42: Warning before switch OFF - output doubleflash 40 and 30 sec before switch OFF. * CRM-42F: without flashing.


Mode PROG (the illumination time is defined by number of button pressing) - in function program the switched time is a sum of each time set by pressing the button. By pressing $>2 \mathrm{~s}$ the ouput opens.
CRM-42: Warning before switch OFF - output doubleflash 40 and 30 sec before switch OFF. * CRM-42F: without flashing.

CRM-42


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* If the total set time is less than 1 min , there is no flashing according to the graph of the function.


## Warning

Device is constructed for connection in 1-phase AC 230 V main alternating current voltage 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 ( $A, B, C$ ) 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 it is possible to dismount the device after its lifetime, recycle, or store in protective dump.

