

EAN code
CRM-181J/UNI ZR: 8595188176606 CRM-181J/UNI ZN: 8595188176613 CRM-181J/UNI BL: 8595188176620 CRM-181J/UNI OD: 8595188176637

CRM-183J/UNI ZR: 8595188176743
CRM-183J/UNI ZN: 8595188176750 CRM-183J/UNI BL: 8595188176767 CRM-183J/UNI OD: 8595188176774

| Technical parameters | CRM-181J | CRM-183J |
| :---: | :---: | :---: |
| Power supply |  |  |
| Supply terminals: | A1-A2 |  |
| Voltage range: | AC/DC $12-240 \mathrm{~V}(\mathrm{AC} 50-60 \mathrm{~Hz})$ |  |
| Power input (max.): | $2 \mathrm{VA} / 1.5 \mathrm{~W}$ | 2.5 VA / 1.5 W |
| Supply voltage tolerance: | -15\%; +10 \% |  |
| Supply indication: | green LED |  |
| Time circuit |  |  |
| Time ranges: | $0.1 \mathrm{~s}-100 \mathrm{~h}$ |  |
| Time setting: | rotary switch and potentiometer |  |
| Time deviation: | $5 \%$ - mechanical setting |  |
| Repeat accuracy: | 0.2 \% - set value stability |  |
| Temperature coefficient: | $0.01 \% /{ }^{\circ} \mathrm{C}$, at $=20^{\circ} \mathrm{C}\left(0.01 \% /{ }^{\circ} \mathrm{F}\right.$, at $\left.=68{ }^{\circ} \mathrm{F}\right)$ |  |


| Output |  |  |
| :---: | :---: | :---: |
| Output contact 1: | 1x changeover / SPDT (AgNi) |  |
| Current rating: | 16 A / AC1 |  |
| Breaking capacity: | 4000 VA / AC1, 384 W / DC |  |
| Electrical life (AC1): | 50000 operations |  |
| Output contact 2 (3): | x | $2 x$ chang. / DPDT (AgNi) |
| Current rating: | x | $8 \mathrm{~A} / \mathrm{AC} 1$ |
| Breaking capacity: | X | 2000 VA / AC1, 192 W / DC |
| Electrical life (AC1): | x | 10000 operations |
| Switching voltage: | 250 V AC / 24V DC |  |
| Max. power dissipation: | 1.2 W | 2.4 W |
| Output indication: | multifunction red LED |  |
| Mechanical life: | 10000000 operations |  |

## Control

| Control terminals: | A1-S |  |
| :---: | :---: | :---: |
| Load between S-A2: | Yes |  |
| Impulse length: | min. $25 \mathrm{~ms} / \mathrm{max}$. 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 $\left.158{ }^{\circ} \mathrm{F}\right)$ |  |
| Dielectrical strength: |  |  |
| supply - output 1 | 4 kV AC |  |
| supply - output 2 (3) | x | 1 kV AC |
| output 1 - output 2 | x | 1 kV AC |
| output 2 - output 3 | x | 1 kV AC |
| 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 ( $\mathrm{mm}^{2}$ ): | solid wire max. $1 \times 2.5$ or $2 \times 1.5$ / with sleeve max. $1 \times 2.5$ (AWG 12) |  |
| Dimensions: | $90 \times 17.6 \times 64 \mathrm{~mm}(3.5 \times 0.7 \times 2.5$ inch $)$ |  |
| Weight: | $61 \mathrm{~g} \mathrm{(2.2} \mathrm{oz)}$ | $84 \mathrm{~g} \mathrm{(3} \mathrm{oz)}$ |

- Single-function time relays are suitable for applications where there is a clear function requirement in advance and are suitable for universal use in automation, control and regulation or in house installations.
- Choice of four types: ZR, ZN, BL, OD
- All functions initiated by the supply voltage can use the control input to inhibit the ongoing delay (pause).
- Universal supply voltage AC/DC 12-240 V.
- Time scale $0.1 \mathrm{~s}-100 \mathrm{hrs}$ divided into 10 ranges:
( $0.1 \mathrm{~s}-1 \mathrm{~s} / 1 \mathrm{~s}-10 \mathrm{~s} / 3 \mathrm{~s}-30 \mathrm{~s} / 6 \mathrm{~s}-60 \mathrm{~s} / 1 \mathrm{~min}-10 \mathrm{~min} / 3 \mathrm{~min}-30 \mathrm{~min} /$ $6 \mathrm{~min}-60 \mathrm{~min} / 1 \mathrm{~h}-10 \mathrm{hrs} / 3 \mathrm{hrs}-30 \mathrm{hrs} / 10 \mathrm{hrs}-100 \mathrm{hrs})$.
- Output contact:

CRM-181J: 1 x changeover / SPDT 16 A
CRM-183J: 1x changeover / SPDT 16 A, 2x changeover / DPDT 8 A

- Multifunction red LED flashes or shines depending on the operating status.


## Description



## Connection

CRM-181J
CRM-183J


CRM-183J:
The potential difference between the supply terminals (A1-A2), output contact 2 (25-26-28) and output contact 3 (35-36-38) must be a maximum of 250 V AC rms / DC.

## Possibility to connect load onto controlling input

It is possible to connect the load (e.g.: contactor) between terminals S-A2, without any interruption of correct relay function.


## Indication of operating states



## Function

## ZR: ON DELAY



When the supply voltage is applied, the time delay $T$ begins. When the timing is complete, the relay closes and this condition continues until the supply voltage is disconnected.

## ON DELAY with Inhibit



If the control contact is closed and the supply voltage is connected, the relay is opened and timing does not start until the control contact opens. When the timing is complete, the relay closes. If the control contact is closed during timing, the timing is interrupted and continues only after the control contact opens.

BL: FLASHER - ON first


If the control contact is closed and the supply voltage is connected, the relay will close and
the timing will start only after the control contact has been opened.
When the timing is complete, the relay opens.

## FLASHER - ON first with Inhibit



If the control contact is closed during an active timer setting, the timing is interrupted and continues only after the control contact opens again.


## ZN: INTERVAL ON

After supply voltage relay closes and starts the delay time T. After the end of the timing relay opens and this state lasts until the supply voltage is disconnected.

## INTERVAL ON with Inhibit



If the control contact is closed and the supply voltage is connected, the relay will close and the timing will start only after the control contact has been opened.
When the timing is complete, the relay opens. If the control contact is closed during timing, the timing is interrupted and continues only after the control contact opens.


## OD: OFF DELAY



When the supply voltage is applied, the relay is open. When the control contact is closed, the relay closes. When the control contact opens, the time delay $T$ begins. If the control contact is closed during timing, the time is reset and the relay remains closed. When the control contact opens, the time delay T starts again and opens when the relay closes.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Timers category:
Click to view products by ELKO EP manufacturer:
Other Similar products are found below :
79237785 H5AN-4DM DC12-24 H5CN-YAN AC100-240 H5CX-L8S-N AC100-240 H5S-WFB2D H5AN-4D DC12-24 THR2U-110A 81506944 88225029 H5S-YB4-X H7AN-2D DC12-24 H5CN-XANS DC12-48 H7AN-W4DM DC12-24 H7AN-4DM DC12-24 H7AN-4D DC12-24 H7AN-RT6M AC100-240 1SVR508020R1100 1SVR508100R0000 1SVR550127R4100 1SVR730010R3200 1SVR730020R3300 1SVR730211R2300 1SVR740100R3300 PCU-511UNI 732-0030 H3C-R H3CR-A8-301 24-48AC/12-48DC H3CR-A8E 24-48AC/DC H3CR-F8 100-240AC/100-125DC H3CR-FN 100-240AC/100-125DC H3DK-G 24-230AC/DC H3DK-HBL AC/DC24-48 H3DK-M1A DC12 H3DT-A1 24-240AC/DC LT4H-AC24V LT4HW8-AC240V LT4HW-AC240V LT4HW-AC240VS LT4HW-AC24VS LT4HW-DC24V

LT4HW-DC24VS 31L48AP 31L48TPM240 RC302 RC312 RE48ACV12MW REV-201M RG AT78041 AT78051

