The CT-MBS. 22 is a multifunctional electronic timer from the CT-S range. It provides 10 timing functions and 10 time ranges.
All electronic timers from the CT-S range are available with two different terminal versions. You can choose between the proven screw connection technology (double-chamber cage connection terminals) and the completely tool-free Easy Connect Technology (push-in terminals).


2CDC 251023 V0011

## Approvals

(니) UL 508, CAN/CSA C22.2 No. 14
(®) GL pending
(e) GOST

CB CB scheme
(cc) CCC

## Marks

Ce CE
c C-Tick

## Order data

Electronic timer

| Type | Rated control supply voltage | Connection technology | Time ranges | Order code |
| :--- | :--- | :--- | :--- | :--- |
| CT-MBS.22P | $24-48$ V DC, 24-240 V AC | Push-in terminals | $0.05 \mathrm{~s}-300 \mathrm{~h}$ | 1 1SVR 740010 R3200 |
| CT-MBS.22S | $24-48$ V DC, 24-240 V AC | Screw type terminals |  | $0.05 \mathrm{~s}-300 \mathrm{~h}$ |


| Type | Description | Material | Diameter in mm | Marking | Order code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ADP. 01 | Adapter for screw mounting on panel |  |  |  | 1SVR 430029 R0100 |
| MAR. 01 | Marker label |  |  |  | 1SVR 366017 R0100 |
| COV. 11 | Sealable transparent cover |  |  |  | 1SVR 600805 P0000 |
| MT-150B | Remote potentiometer $50 \mathrm{k} \Omega \pm 20 \%-0.2 \Omega$, degree of protection IP66 | black plastic | 22.5 |  | 1SFA 611410 R1506 |
| MT-250B | Remote potentiometer $50 \mathrm{k} \Omega \pm 20 \%-0.2 \Omega$, degree of protection IP66 | chromed plastic | 22.5 |  | 1SFA 611410 R2506 |
| MT-350B | Remote potentiometer $50 \mathrm{k} \Omega \pm 20 \%-0.2 \Omega$, degree of protection IP66 | chromed metal | 22.5 |  | 1SFA 611410 R3506 |
| KA1-8029 | Adaptor for reduction of 30 mm hole to 22.5 mm | black plastic |  |  | 1SFA 616920 R8029 |
| KA1-8030 | Adaptor for reduction of 30 mm hole to 22.5 mm | chromed metal |  |  | 1SFA 616920 R8030 |
| SK 615 562-87 | Legend plate for remote potentiometer |  |  | Symbol (see drwg. in data sheet remote potentiometer) | GJD6 155620 R0087 |
| SK 615 562-88 | Legend plate for remote potentiometer |  |  | Skale 0-10 | GJD6 155620 R0088 |
| MA16-1060 | Legend plate for remote potentiometer |  |  | Skale 0-30 | 1SFA 611940 R1060 |

Maintenance free Easy Connect Technology with push-in terminals
Type designation CT-xxS.yyP


Push-in terminals

- Tool-free connection of rigid and flexible wires with wire end ferrule Wire size: $2 \times 0.5-1.5 \mathrm{~mm}^{2}$
- Easy connection of flexible wires without wire end ferrule by opening the terminals
- Opening for testing the electrical contacting
- Gas-tight

Approved screw connection technology with double-chamber cage connection terminals Type designation CT-xxS.yyS


Double-chamber cage connection terminals

- Terminal spaces for different wire sizes: fine-strand with/without wire end ferrule: $1 \times 0.5-2.5 \mathrm{~mm}^{2}, 2 \times 0.5-1.5 \mathrm{~mm}^{2}$ rigid: $1 \times 0.5-4 \mathrm{~mm}^{2}, 2 \times 0.5-2.5 \mathrm{~mm}^{2}$
- Pozidrive screws for pan- or crosshead screwdrivers

Both the Easy Connect Technology with push-in terminals and screw connection technology with double-chamber cage connection terminals have the same connection geometry as well as terminal position.

## Operating controls

1 Rotary switch for the preselection of the time range


2 Fine adjustment of the time delay
3 Rotary switch for the preselection of the timing function
4 Rotary switch to set the 2nd c/o (SPDT) contact as an instantaneous contact

5 Indication of operational states
U: green LED - control supply voltage / timing

R1: yellow LED - output relay 1 energized
R2: yellow LED - output relay 2 energized

6 Marker label

## Application

The CT-S range timers are designed for use in industrial applications. They operate over a universal range of supply voltages and a large time delay range, within compact dimensions. The easy-to-set front-face potentiometers, with direct reading scales, provide accurate time delay adjustment.

Multifunction timers are ideally suited for service and maintenance applications, because one device can replace a number of time relays with different functions, voltage and time ranges. This reduces inventory and saves money

## Operating mode

The CT-MBS. 22 with $2 \mathrm{c} / \mathrm{o}$ (SPDT) contacts offers 10 timing functions. The function is rotary switch selectable on the front of the unit. Each function is indicated by an international function symbol.

One of 10 time ranges, from 0.05 s to 300 h , can be selected with an other rotary switch. The fine adjustment of the time delay is made via an internal potentiometer, with a direct reading scale, on the front of the unit. When an external potentiometer is connected to terminals $\mathrm{Z} 1-\mathrm{Z} 2$, the internal adjustment is disabled and external adjustment is enabled. By means of a front-face rotary switch, the function of the $2 \mathrm{nd} \mathrm{c} / \mathrm{o}$ (SPDT) contact can be set to instantaneous contact Timing is displayed by a flashing green LED labelled U/T.


Star-delta change-over Control circuit diagram


Star-delta change-over Power circuit diagram

## ON-delay

This function requires continuous control supply voltage for timing.
If control input $Y 1-Z 2$ is open, timing begins when control supply voltage is applied. Or, if control supply voltage is already applied, opening control input $\mathrm{Y} 1-\mathrm{Z} 2$ also starts timing. The green LED flashes during timing. When the selected time delay is complete, the output relay energizes and the flashing green LED turns steady.
If control input $\mathrm{Y} 1-\mathrm{Z} 2$ closes before the time delay is complete, the time delay is reset and the output relay remains de-energized.

If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.


## OFF-delay with auxiliary voltage

This function requires continuous control supply voltage for timing.
If control input $\mathrm{Y} 1-\mathrm{Z} 2$ is closed, the output relay energizes immediately. If control input $\mathrm{Y} 1-\mathrm{Z} 2$ is opened, the time delay starts. The green LED flashes during timing. When the selected time delay is complete, the output relay de-energizes and the flashing green LED turns steady.

If control input $\mathrm{Y} 1-\mathrm{Z} 2$ closes before the time delay is complete, the time delay is reset and the output relay does not change state. Timing starts again when control input Y1-Z2 re-opens.
If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.


Symmetrical ON- and OFF-delay
This function requires continuous control supply voltage for timing.
Closing control input $\mathrm{Y} 1-\mathrm{Z} 2$ starts the ON -delay t 1 . When timing is complete, the output relay energizes. Opening control input Y1-Z2 starts the OFF-delay t2. Both timing functions are displayed by the flashing green LED. When the OFF-delay t2 is complete, the output relay de-energizes.
If control input $\mathrm{Y} 1-\mathrm{Z} 2$ opens before the ON -delay t 1 is complete, the time delay is reset and the output relay remains de-energized. If control input Y1-Z2 closes before the OFF-delay t2 is complete, the time delay is reset and the output relay remains energized.
If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.


Impulse-ON
This function requires continuous control supply voltage for timing.
The output relay energizes immediately when control supply voltage is applied and de-energizes after the set pulse time is complete. If control input $\mathrm{Y} 1-\mathrm{Z} 2$ is open, timing begins when control supply voltage is applied. Or, if control supply voltage is already applied, opening control input Y1-Z2 starts timing. The green LED flashes during timing. When the selected pulse time is complete, the output relay de-energizes and the flashing green LED turns steady.
Closing control input $\mathrm{Y} 1-\mathrm{Z} 2$, before the pulse time is complete, deenergizes the output relay and resets the pulse time.
If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.


Impulse-OFF with auxiliary voltage
This function requires continuous control supply voltage for timing.
If control supply voltage is applied, opening control input Y1-Z2 energizes the output relay immediately and starts timing. The green LED flashes during timing. When the selected pulse time is complete, the output relay de-energizes and the flashing green LED turns steady.

Closing control input $\mathrm{Y} 1-\mathrm{Z} 2$, before the pulse time is complete, de-energizes the output relay and resets the pulse time.
If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.


Flasher with reset, starting with ON
Applying control supply voltage starts timing with symmetrical ON / OFF times.
The cycle starts with an ON time first. The ON / OFF times are displayed by the flashing green LED, which flashes twice as fast during the OFF time.
The time delay can be reset by closing control input $\mathrm{Y} 1-\mathrm{Z} 2$. Opening control input $\mathrm{Y} 1-\mathrm{Z} 2$ starts the timer pulsing again with symmetrical ON / OFF times.
If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.


Flasher with reset, starting with OFF
Applying control supply voltage starts timing with symmetrical ON / OFF times.
The cycle starts with an OFF time first. The ON / OFF times are displayed by the flashing green LED, which flashes twice as fast during the OFF time.
The time delay can be reset by closing control input $\mathrm{Y} 1-\mathrm{Z} 2$. Opening control input $\mathrm{Y} 1-\mathrm{Z} 2$ starts the timer pulsing again with symmetrical ON / OFF times.
If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.


## Pulse former

This function requires continuous control supply voltage for timing.
Closing control input $\mathrm{Y} 1-\mathrm{Z2}$ energizes the output relay immediately and starts timing. Operating the control contact switch $\mathrm{Y} 1-\mathrm{Z} 2$ during the time delay has no effect. The green LED flashes during timing. When the selected ON time is complete, the output relay de-energizes and the flashing green LED turns steady. After the ON time is complete, it can be restarted by closing control input $\mathrm{Y} 1-\mathrm{Z} 2$.
If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.


## ON/OFF-function

This function is used for test purposes during commissioning and troubleshooting.
If the selected max. value of the time range is smaller than 300 h (front-face potentiometer "Time sector" not 300 h ), applying control supply voltage energizes the output relay immediately and the green LED glows. Interrupting control supply voltage, de-energizes the output relay.
If the selected max. value of the time range is 300 h (front-face potentiometer "Time sector" $=300 \mathrm{~h}$ ) and control supply voltage is applied, the green LED glows, but the output relay does not energize.
Time settings and operating of the control inputs have no effect on the operation.


## Star-delta change-over with impulse

This function requires continuous control supply voltage for timing.
Applying control supply voltage to terminals A1-A2, energizes the star contactor connected to terminals 15-18 and begins the set starting time t1. The green LED flashes during timing. When the starting time is complete, the first c/o (SPDT) contact de-energizes the star contactor.
Now, the fixed transition time t2 of 50 ms starts. When the transition time is complete, the second c/o (SPDT) contact energizes the delta contactor connected to terminals 25-28. The delta contactor remains energized as long as control supply voltage is applied to the unit.


Electrical connection

| A1 | 15 | 2521 |
| :---: | :---: | :---: |
|  | Z2 | Z1 |
| A1 | 15 | 25 |
|  |  |  |
|  |  |  |
|  |  |  |
| 1 |  |  |
|  |  |  |
| A2 | 1618 |  |
|  |  | 22.24 |
| 2824 | 2622 | Y1 |
| 18 | 16 | A2 |


| 15-16/18 | 1. c/o (SPDT) contact |
| :---: | :---: |
| 21-22/24 | 2. c/o (SPDT) contact as instantaneous contact |
| 25-26/28 | 2. c/o (SPDT) contact |
| A1-A2 | Rated control supply voltage $\mathrm{U}_{\text {S }} 24-48 \mathrm{~V}$ DC or $24-240 \mathrm{~V}$ AC |
| Y1-Z2 | Control input |
| Z1-Z2 | Remote potentiometer connection |

Connection diagram
Wiring instructions


Control input (volt-free triggering)


Remote potentiometer


[^0]Technical data
Data at $\mathrm{T}_{\mathrm{a}}=25^{\circ} \mathrm{C}$ and rated values, unless otherwise indicated

Input circuits


User interface

| Indication of operational states |  |  |
| :---: | :---: | :---: |
| Control supply voltage / timing | U/T: green LED | $\checkmark$ : control supply voltage applied |
|  | U/T: green LED | 几Ъఒ: timing |
| Relay status | R1: yellow LED | $\sqrt{\text { a }}$ : output relay 1 energized |
|  | R2: yellow LED | $\checkmark$ : output relay 2 energized |

Output circuits

| Kind of output | 15-16/18 | Relay, 1 c/o (SPDT) contact |
| :---: | :---: | :---: |
|  | 25-26/28 | Relay, 2. c/o (SPDT) contacts |
|  | 25(21)-26(22)/28(24) | Relay, 2. c/o (SPDT) contact selectable as instantaneous contact |
| Contact material |  | Cd-free |
| Rated operational voltage $U_{e}$ |  | 250 V |
| Minimum switching voltage / Minimum switching current |  | $12 \mathrm{~V} / 10 \mathrm{~mA}$ |
| Maximum switching voltage / Minimum switching current |  | see 'Load limit curves' on page 15 |
| Rated operational current $\mathrm{I}_{\mathrm{e}}$ (IEC/EN 60947-5-1) | AC12 (resistive) at 230 V | 4 A |
|  | AC15 (inductive) at 230 V | 3 A |
|  | DC12 (resistive) at 24 V | 4 A |
|  | DC13 (inductive) at 24 V | 2 A |
| AC rating (UL 508) | utilization category (Control Circuit Rating Code) | B 300 |
|  | max. rated operational voltage | 300 V AC |
|  | max. continuous thermal current at B 300 | 5 A |
|  | max. making / breaking apparent power at B 300 | 3600/360 VA |
| Mechanical lifetime |  | $30 \times 10^{6}$ switching cycles |
| Electrical lifetime | AC12, $230 \mathrm{~V}, 4 \mathrm{~A}$ | $0.1 \times 10^{6}$ switching cycles |
| Maximum fuse rating to achieve short-circuit | n/c contact | 6 A fast-acting |
| protection (IEC/EN 60947-5-1) | n/o contact | 10 A fast-acting |

## General data

MTBF
Duty time
Dimensions (W $\times$ H x D)

| on request |
| :--- |
| $100 \%$ |
| $22.5 \times 85.6 \times 103.7 \mathrm{~mm}(0.89 \times 3.37 \times 4.08 \mathrm{in})$ |
| $97 \times 109 \times 30 \mathrm{~mm}(3.82 \times 4.29 \times 1.18 \mathrm{in})$ |
|  |
| DIN rail (IEC/EN 60715), |
| snap-on mounting without any tool |
| any |
| not necessary |
| not necessary |
| IP50 |
| IP20 |

Electrical connection

|  |  | Screw connection <br> technology | Easy Connect <br> Technology (Push-in) |
| :--- | :--- | :--- | :--- |
| Wire size | fine-strand with | $1 \times 0.5-2.5 \mathrm{~mm}^{2}$ | $2 \times 0.5-1.5 \mathrm{~mm}^{2}$ |
| $(1 \times 20-14 \mathrm{AWG})$ |  |  |  |
| $2 \times 0.5-1.5 \mathrm{~mm}^{2}$ |  |  |  |
| $(2 \times 20-16 \mathrm{AWG})$ |  |  |  |

Environmental data

| Ambient temperature ranges | operation | $-25 \ldots+60^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: |
|  | storage | $-40 \ldots+85^{\circ} \mathrm{C}$ |
| Damp heat, cyclic (IEC/EN 60068-2-30) |  | $6 \times 24 \mathrm{~h}$ cycle, $55^{\circ} \mathrm{C}, 95 \% \mathrm{RH}$ |
| Vibration, sinusoidal (IEC/EN 60068-2-6) | functioning | $40 \mathrm{~m} / \mathrm{s}^{2}, 10-58 / 60-150 \mathrm{~Hz}$ |
|  | resistance | $60 \mathrm{~m} / \mathrm{s}^{2}, 10-58 / 60-150 \mathrm{~Hz}, 20$ cycles |
| Vibration, seismic (IEC/EN 60068-3-3) | functioning | $20 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock, half-sine (IEC/EN 60068-2-27) | functioning | $100 \mathrm{~m} / \mathrm{s}^{2}, 11 \mathrm{~ms}, 3$ shocks/direction |
|  | resistance | $300 \mathrm{~m} / \mathrm{s}^{2}, 11 \mathrm{~ms}, 3$ shocks/direction |

Isolation data

| Rated insulation voltage $U_{i}$ | output circuit $1 / 200 \mathrm{~V}$ <br> output circuit 2 | 3 |
| :--- | :--- | :--- | :--- |

Standards

| Product standard | IEC 61812-1, EN 61812-1+A11, |
| :--- | :--- | :--- |
| DIN VDE 0435 part 2021 |  |

Electromagnetic compatibility

| Interference immunity to |  | IEC/EN 61000-6-1, IEC/EN 61000-6-2 |
| :---: | :---: | :---: |
| electrostatic discharge | IEC/EN 61000-4-2 | Level 3, $6 \mathrm{kV} / 8 \mathrm{kV}$ |
| radiated, radio-frequency, electromagnetic field | IEC/EN 61000-4-3 | Level 3, $10 \mathrm{~V} / \mathrm{m}(1 \mathrm{GHz}) / 3 \mathrm{~V} / \mathrm{m}(2 \mathrm{GHz}) /$ $1 \mathrm{~V} / \mathrm{m}(2.7 \mathrm{GHz})$ |
| electrical fast transient / burst | IEC/EN 61000-4-4 | Level 3, $2 \mathrm{kV} / 5 \mathrm{kHz}$ |
| surge | IEC/EN 61000-4-5 | Level 4, $2 \mathrm{kV} \mathrm{A1-A2}$ |
| conducted disturbances, induced by radiofrequency fields | IEC/EN 61000-4-6 | Level 3, 10 V |
| harmonics and interharmonics | IEC/EN 61000-4-13 | Level 3 |
| Interference emission |  | IEC/EN 61000-6-3, IEC/EN 61000-6-4 |
| high-frequency radiated | IEC/CISPR 22, EN 55022 | Class B |
| high-frequency conducted | IEC/CISPR 22, EN 55022 | Class B |

Load limit curves


AC load (resistive)


Derating factor $F$ for inductive AC load


DC load (resistive)


Contact lifetime
in mm and inches


Accessories
in mm and inches


ADP. 01 - Adapter for screw mounting


MAR. 01 - Marker label


COV. 11 - Sealable transparent cover


Remote potentiometer

## Further documentation

| Document title | Document type | Document number |
| :--- | :--- | :--- |
| Electronic Products and Relays | Technical catalogue | 2CDC 110 004 C020x |
| CT-AHS, CT-ARS, CT-MBS, CT-MFS | Instruction manual |  |
| Remote potentiometer for CT-S range time relays | Data sheet |  |

You can find the documentation on the internet at www.abb.com/lowvoltage -> Control Products -> Electronic Relays and Controls -> Time Relays

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[^0]:    Triggering of the control inputs with a proximity switch (3 wire)

