System pro M compact ${ }^{\oplus}$

## Analogue and digital time and twilight switches




Available in both daily and weekly versions, the new electromechanical time switches with 16 A contact ( 1 NO for the 1 -module versions, and 1 NO/NC for the 2 and 3 -module versions) can be operated according to a program or they can be set to a permanent ON function (ON-OFF for the 3-module version). AT1-R, AT2-R, AT2-7R, AT3-R and AT3-7R are equipped with a built-in battery, generally charged by the network voltage, which enables them to maintain their timing function even in case of lengthy power supply failures. Their installation is particularly suitable for lighting systems in shops, public buildings and schools, in heating and irrigation systems, etc.


## Main advantages

- The dial is clearly visible from the front
- Accurate and readable indication of the time
- The dial is completely accessible without tools
- Sealable and loss-proof cover to prevent unauthorised access
- RoHS compliant



## Main features

- 200 hours running reserve for AT1-R, AT3-R and AT3-7R and 150 hours for AT2-R and AT2-7R
- 1, 2 and 3 module versions
- Daily and weekly versions with and without reserve
- Loss-proof screw terminals
- Simple and compact design
- Minimum switching time:

15' for AT1, AT1-R, AT3 and AT3-R (daily versions)
$30^{\prime}$ for AT2 and AT2-R (daily versions)
210' for AT2-7R (weekly version)
120' for AT3-7R (weekly version)

## Application example

## AT3-7R time switches



## Operating principle

The AT electro-mechanical time switches enable to control the circuit opening/closing according to a daily or weekly program or to manually set permanent ON/OFF operation.

## Application environments

The AT electro-mechanical time switches are particularly indicated in any environment and situation where it is necessary to program system load operation according to a daily or weekly frequency (shop lighting system, public buildings, heating systems, irrigation systems, etc.).


## Example of installation

As shown in the diagrams, one of the possible applications is to mount the AT3-7R electromechanical time switch inside the power supply circuit of a golf field. In this case the device programming enables the daily activation of the irrigation system at a preset time


## Technical characteristics and order codes

| Technical features |  |  |
| :--- | :--- | :--- |
| Rated voltage | $[\mathrm{V}]$ | 230 AC $\pm 10 \%$ |
| Switching capacity <br> - resistive load <br> - inductive load | $[\mathrm{A}]$ |  |


| Order codes | TYPE | DESCRIPTION |
| :--- | :--- | :--- |
| 2CSM204205R0601 | AT1 | daily analogue time switch, 1 NO contact, without running <br> reserve, 1 module |
| 2CSM204215R0601 | AT1-R | daily analogue time switch, 1 NO contact, 200h running reserve, <br> 1 module |
| 2CSM204105R0601 | AT2 | daily analogue time switch, 1 CO contact, without running <br> reserve, 2 modules |
| 2CSM204115R0601 | AT2-R | daily analogue time switch, 1 CO contact, 150h running reserve, <br> 2 modules |
| 2CSM204125R0601 | AT2-7R | weekly analogue time switch, 1 CO contact, 150h running <br> reserve, 2 modules |
| 2CSM204225R0601 | AT3 | daily analogue time switch, 1 CO contact, without running <br> reserve, 3 modules |
| 2CSM204235R0601 | AT3-R | daily analogue time switch, 1 CO contact, 200h running reserve, <br> 3 modules |
| 2CSM204245R0601 | AT3-7R | weekly analogue time switch, 1 CO contact, 200h running <br> reserve, 3 modules |

## Overall dimensions



## Connection diagrams



ABB Sace's range of digital time switches is equipped with a permanent EEPROM memory to ensure that the scheduled program is followed and the date and hour settings are maintained even in case of lengthy power supply failures. The range, used for both daily and weekly programming, includes single/ double channel versions with a change-over contact with a switching capacity of 16(10) A. The programming key, available on the DT..-.. K versions, provides easy and quick programming of multiple switches, avoiding the number of mistakes due to successive modifications. The DT1-IK/DCF time switch can be combined with the DT-DCF antenna for automatic synchronization of one or more switches, even if mounted in unsupervised places, with Frankfurt DCF77 official time. New features include a holiday mode that allows forcing of the ON-OFF output for a certain period, a random mode used to simulate event presence, and a waiver mode to carry out waivers remotely or locally.


## Main advantages

- Simple to program: the menu display allows the user to manage the time programming, visualisation and settings with just a single touch
- Programming key: to make permanent changes or to copy and save the program
- Pulse mode: allows pulses of length from 1 second to 30 minutes
- Holiday mode: allows forcing of the ON-OFF output for a specific period
- Random mode: simulates the event presence, activating the loads following a random scheme
- Waiver mode: to carry out waivers remotely or locally (only on DT1-IK)
- 16 (10) A potential-free contact(s)
- Backlit display
- Lithium battery
- Sealable and loss-proof cover
- RoHS compliant


## Main features

- 56 program steps
- Minimum time between two steps of 1 minute
- Keyboard can be locked with key or code
- Programming possible even in case of power supply failure
- Automatic change of summer/winter time

- Overall dimensions of 2 modules
- Simple and compact design
- 5 years power reserve
- Loss-proof screw terminals


## Available accessories

- DCF77 antenna
- Programming and locking keys
- Software and software plug-in adaptor with USB cable



## Application example

DT2 time switches


## Operating principle

The DT two-channel digital time switches enable to open and close circuits according to a daily or weekly program, controlling single loads or group of loads even when they require different time controls with a common time reference.
In this example, the digital time switch DT2 allows the operation of heating as well as lighting systems of a church when services are performed; when no service is performed, the device only controls the heating system.

## Application environments

The DT2 two-channel digital time switches are particularly indicated in environments and situations requiring the management of multiple loads according to a time program flexible enough to include or exclude their application based on the day of the week (offices, schools, public areas, etc.).



Technical characteristics and order codes

| Rated voltage | [V] | $\begin{aligned} & 230 \mathrm{AC} \pm 15 \% \\ & 12-24 \mathrm{AC} / \mathrm{DC} \end{aligned}$ |
| :---: | :---: | :---: |
| Switching capacity <br> - resistive load <br> - inductive load | [A] | $16(\cos \varphi=1)$ |
|  | [A] | $10(\cos \varphi=0.6)$ |
| Contact type |  | 1 CO for DT1, DT1-K, DT1IK, DT1-IK/24, DT1-IK/DCF |
|  |  | $\begin{aligned} & \hline 2 \text { CO for DT2, DT2-K, } \\ & \text { DT2-IK } \end{aligned}$ |
| Frequency | [Hz] | 50/60 |
| Time base |  | quartz |
| Program steps | [ $\mathrm{n}^{\circ}$ ] | 56 |
| No. of channels | [ ${ }^{\circ}$ ] | 1 for DT1, DT1-K, DT1-IK, DT1-IK24, DT1-IK/DCF |
|  |  | 2 for DT2, DT2-K, DT2-IK |
| Minimum time between two steps | [min.] | 1 |
| Impulse/cycle output | [s/min.] | from 1s to 30 min |
| Operating accuracy | [s] | $\pm 1 \mathrm{~s} /$ day |
| Protection degree | [IP] | 20 |
| Power reserve |  | 5 years (lithium battery) |
| Operating temperature | [ $\left.{ }^{\circ} \mathrm{C}\right]$ | -5... 45 |
| Power consumption | [VA] | 6 for DT1, DT1-K, DT1-IK, <br> DT2, DT2-K, DT2-IK |
|  |  | 0.5 for DT1-IK/DCF |
|  |  | 0.8 for DT1-IK/24 |
| Terminal size for cable |  | loss-proof screw |
| Installation |  | on DIN rail |
| Modules | [ ${ }^{\circ}$ ] | 2 |


| CODE | TYPE | DESCRIPTION |
| :---: | :---: | :---: |
| 2CSM204255R0611 | DT1 | weekly digital time switch, 1 CO contact, 5 years power reserve, 2 modules |
| 2CSM204265R0611 | DT1-K | weekly digital time switch, 1 CO contact, 5 years power reserve, programming key, 2 modules |
| 2CSM204275R0611 | DT1-IK | weekly digital time switch, 1 CO contact, random/holiday/ waiver mode, pulse function, programming key, backlit display, 5 years power reserve, 2 modules |
| 2CSM204285R0611 | DT1-IK/24 | weekly digital time switch, one 24 V CO contact, random/ holiday mode, pulse function, programming key, 5 years power reserve, 2 modules |
| 2CSM204295R0611 | DT1-IK/DCF | weekly digital time switch, 1 CO contact, random/holiday mode, pulse function, programming key, radiosynchronized, antenna DCF, 5 years power reserve, 2 modules |
| 2CSM204305R0611 | DT2 | weekly digital time switch, 2 CO contacts, 5 years power reserve, 2 modules |
| 2CSM204315R0611 | DT2-K | weekly digital time switch, 2 CO contacts, 5 years power reserve, programming key, 2 modules |
| 2CSM204325R0611 | DT2-IK | weekly digital time switch, 2 CO contacts, random/holiday/ waiver mode, pulse function, programming key, backlit display, 5 years power reserve, 2 modules |
| 2CSM204335R0611 | DT-VK | programming key for DT digital time switches |
| 2CSM204615R0611 | DT-LK | locking key for DT digital time switches |
| 2CSM204345R0611 | DT-SW | software HANDYTIMER and software plug-in adaptator with USB cable |
| 2CSM204355R0611 | DT-DCF | antenna DCF77 for DT1-IK/DCF |

## Connection diagrams

DT1, DT1-K


DT1-IK/DCF


DT1-IK, DT1-IK/24V


DT2, DT2-K, DT2-IK


## Overall dimensions



DT-DCF


## TW twilight switches

ABB Sace's twilight switches turn on the lighting in an installation when the daylight level measured by a special sensor falls below a set threshold. They are especially useful in places accessible to the public (parks, car parks, entrance halls, courtyards, etc.), because their features enable power savings. In addition the switching delay also prevents unnecessary ON/ OFF switching in case of sudden changes in the daylight level (e.g. lightning, vehicles and so on).

The TW1 switch, with instructions printed on one side, is equipped with 2 warning LEDs to indicate the brightness range and the contact's status and is sold together with the sensor, also available separately, preset at 10 Lux (the average value for street lighting). Its features also make it suitable for public lighting, monuments etc.

The TW2/10K switch has three different brightness ranges ( $2: 100,2: 1,000,2: 10,000$ ), ideal for day-time applications when the level of light is very high. Factory-preset at 10 Lux, the switch has 2 warning LEDs to indicate the threshold chosen and the contact's status.

The TW1-D switch, with integrated digital time, can be used to switch lights ON/OFF according to a defined Lux value and to a given time.



## Application example

TW1-D twilight switches


## Operating principle

The diagram shows the installation of the TW1-D twilight switches in the lighting system of a chemist's. When the external light decreases below a certain level (i.e. shop opening during evening hours), the device controls the lighting of windows and sign. When the chemist's is opened during the night, the switch-on of all lights is set through time programming.

## Application environments

The installation of TW1-D twilight switches is suitable for any environment and situation needing the rationalization of power consumption (shops, offices and public passage areas, parking, parks, etc.).

## Example of installation

As shown in the diagrams, one of the possible applications is the installation of the TW1-D twilight switches in the lighting system of a chemist's. When the external light decreases below a certain level (i.e. shop opening during evening hours), the twilight switch controls the lighting of windows, sign and cross sign. The last one can have an intermittent switch-on/off because of E 234 TI time delay relay installation. When the chemist's is opened during the night, the switchon of all lights (using the twilight switch) is set through date and time programming using time switch. When the chemist's is closed, the time switch programming switches off the windows and cross sign lights independently from twilight switch (sign ON).


## Application example

## TWA-1/TWA-2 twilight switches



## Operating principle

Installation of a twilight astronomical switch in a system is particularly useful in places and situations where light sources or other environmental conditions may cause changes in the Lux level.
In these cases, TWA-1 and TWA-2 enable control of the lighting system depending on the time when the sun rises and sets, based on the geographic location where they are installed.

## Application environments

The TWA-1 and TWA-2 twilight astronomical switches are particularly suitable for use in applications where the operation of a twilight switch with external sensor is potentially subject to alteration or damage from external agents (e.g. smog, overexposure to light, vandalism etc.).

## Example of installation

One cause of reductions in the level of ambient light is atmospheric smog. Particle deposits on the external sensor of a traditional twilight switch can over time compromise its operation, preventing the activation of the lighting systems controlled. As illustrated in the diagrams, it is possible to counter this type of problem by installing a TWA twilight astronomical switch, which controls the lighting based on the ambient light level calculated from the preset longitude and latitude parameters.


## Technical characteristics and order codes

| Rated voltage | [V] | 230 AC |
| :---: | :---: | :---: |
| Switching capacity <br> - resistive load <br> - inductive load | [A] | $16(\cos \varphi=1)$ |
|  |  | 10 ( $\cos \varphi=0.6)$ for TWA-1, TWA-2 |
|  |  | 3 ( $\cos \varphi=0,6$ ) |
| Contact type |  | 1 NO for TW1, TW1-D |
|  |  | 1 NO polarised for TWP |
|  |  | 1 CO for TW2/10K, TWA-1 |
|  |  | 2 CO for TWA-2 |
| Frequency | [Hz] | 50/60 |
| ON-OFF programs |  | 1 OFF for TW1-D |
| Program steps | [ ${ }^{\circ}$ ] | 56 for TWA-1, TWA-2 |
| No. of channels | [ ${ }^{\circ}$ ] | 1 for TWA-1 |
|  |  | 2 for TWA-2 |
| Minimum time between two steps | [min.] | 1 for TWA-1, TWA-2 |
| Operating accuracy |  | $\pm 2 \mathrm{~s} /$ day for TW1-D |
|  |  | $\pm 1.5 \mathrm{~s} /$ day for TWA-1, TWA-2 |
| Brightness range | [Lux] | 2:100 for TW1, TW2/10K |
|  |  | 2:200 for TW1-D, TWP |
|  |  | 2:1.000 for TW2/10K |
|  |  | 2:10.000 for TW2/10K |
| Protection degree |  | IP 20 switch |
|  |  | IP 65 sensor and TWP |
| Power reserve |  | 5 years (lithium battery) for TWA-1, TWA-2 |
| Operating temperature | $\left[{ }^{\circ} \mathrm{C}\right]$ | 0...+50 for TW1-D |
|  |  | 0...+55 for TW1, TW2/10K |
|  |  | -10... +55 for TWA-1, TWA-2 |
|  |  | -30...+50 for TWP |
|  |  | -30...+65 sensor |
| Power consumption | [VA] | 7.5 for TWP |
|  |  | 6 for TWA-1, TWA-2 |
|  |  | 4.5 for TW1 |
|  |  | 3 for TW1-D |
|  |  | 2.5 for TW2/10K |
| Maximum wiring length | [m] | 100 |
| Terminal size for cable |  | loss-proof screw |
| Mounting |  | on DIN rail |
|  |  | pole-mounted for TWP |
| Modules | [ ${ }^{\circ}$ ] | 1 for TW1, TW1-D |
|  |  | 2 for TW2/10K, TWA-1, TWA-2 |
| Standards |  | EN 60669-1; EN 60669-2-1 |


| Order codes | TYPE | DESCRIPTION |
| :--- | :--- | :--- |
| CODE | TWA-1 | weekly twilight astronomical <br> switch, with remote control, <br> 1 CO contact, 5 years power <br> reserve, 2 modules |
| 2CSM204365R1341 | TWA-2 | weekly twilight astronomical <br> switch, with remote control, 2 <br> CO contacts, 5 years power <br> reserve, 2 modules |
| 2CSM204375R1341 | TW, | twilight switch, 1 NO contact, <br> adjustable 2-100LUX, IP20 <br> and external IP65 sensor, 1 <br> module |
| 2CSM204135R1341 | TW1 | twilight switch, 1 CO contact, <br> adjustable 2-10.000LUX, IP20 <br> and external IP65 sensor, 2 <br> modules |
| 2CSM204145R1341 | TW2/10K |  |
| 2CSM204155R1341 | TW1/D | twilight switch with digital <br> time integrated, 1 NO <br> contact, adjustable 2- <br> 200LUX, IP20 and external <br> IP65 sensor, 1 module |
| 2CSM204165R1341 | TWP | pole-mounted twilight switch, <br> 1 NO polarized contact, <br> adjustable 2-200LUX, IP65 |
| 2CSM204185R1341 | LS-65 | spare sensor for TWP |
| 2CSM204195R1341 | LS-SP | spare sensor for modular TW <br> twilight switches |



Due to possible developments of standards as well as of materials, the characteristics and dimensions specified in the present document may only be considered binding after confirmation by ABB SACE

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