## (1) finder

## Features

Relays for automatic control of lighting according to ambient light level - with separate light sensor
11.31-1 NO 16 A output contact

- Sensitivity adjustment from 1 to 100 lux
- One module, 17.5 mm wide
- Low energy consumption
- 24 V DC/AC supply version available
11.41-1 CO 16 A output contact
- European patent "Zero hysteresis" for energy saving;
- Italian patent "Light feedback compensation" principle
- Selector with 4 positions:
- Standard range (threshold setting $1 \ldots 80$ |x) - High range (threshold setting $30 \ldots 1000 \mathrm{~lx}$ ) - continuous light (helpful during installation and initial testing and for maintenance purposes) - light off (useful for vacations)
- For the first 3 working cycles the delay time (On and Off) is reduced to zero in order to aid installation
- LED status indication
- SELV separation between contact and supply circuit
- Double insulation between supply and light sensor
- 35 mm rail (EN 60715) mount
- Cadmium free contact material
- Cadmium free light sensor (IC photo diode)

| For outline drawing se |
| :--- |
| Contact specification |
| Contact configuration |

Rated current/Maximum peak current $\left(I_{N} / I_{\text {max }}\right) A$
Rated voltage/Maximum switching voltage $\left(U_{N} / U_{\max }\right) \vee$ AC
Rated load AC1
Rated load AC15 (230 V AC)
Nominal lamp rating ( 230 V ): incandescent W

| compensated fluorescent W | 750 |  | 750 |
| :---: | :---: | :---: | :---: |
| uncompensated fluorescent W | 1,000 |  | 1,000 |
| halogen W | 2,000 |  | 2,000 |
| Minimum switching load $\quad \mathrm{mW}(\mathrm{V} / \mathrm{mA})$ | 1,000 (10 / 10) |  | 1,000 (10 / 10) |
| Standard contact material | $\mathrm{AgSnO}_{2}$ |  | $\mathrm{AgSnO}_{2}$ |
| Supply specification |  |  |  |
| Nominal voltage ( $U_{N}$ ) | 24 | 110... 230 | 230 |
|  | 24 | - | - |
| Rated power VA ( 50 Hz )/W | 2.5 / 0.9 |  | $5.2 / 2$ |
| Operating range | 16.8...28.8 | 90... 260 | $(0.8 \ldots 1.1) U_{N}$ |
|  | 16.8... 32 | - | - |
| Technical data |  |  |  |
| Electrical life at rated load in AC1 | $100 \cdot 10^{3}$ |  | $100 \cdot 10^{3}$ |
| Threshold setting: Standard range lx | $1 . . .100$ |  | 1... 80 |
| High range lx | - |  | 30...1,000 |
| Hysteresis (switching Off/On ratio) | 1.25 |  | 1 |
| Delay time: switching On / Off s | 15/30 |  | 15/30 |
| Ambient temperature range ${ }^{\circ} \mathrm{C}$ | -20...+50 |  | $-20 \ldots+50$ |
| Protection category: light dependent relay/light sensor | IP 20 / IP 54 |  | IP 20 / IP 54 |
| Approvals (according to type) | $C \in(1)$ |  |  |

## (1) finder

## Features

Relays for automatic control of lighting according to ambient light level - with separate light sensor
11.42-1 CO + 1 NO 12 A output contacts

- Two independent outputs with individual lux setting
- Selector with 4 positions:

Standard range (threshold setting $1 \ldots 80$ (x) - High range (threshold setting 20... 1000 lx) - continuous light (helpful during installation and initial testing and for maintenance purposes) light off (useful for vacations)

- For the first 6 working cycles (in total for channels $1 \& 2$ ) the delay time (On and Off) is reduced to zero in order to aid installation
- LED status indication
11.91-1 CO 16 A output contact
(+ auxiliary output for Power Module)
- Daily time switch function - programmable to inhibit main output (for energy saving)
- Auxiliary output - directly driven by the photosensor
- Italian patent "Light feedback compensation" principle
- Sensitivity adjustment from 2 to 150 lux
- LCD status indication, set-up and programming
- Internal battery for set-up/programming without supply and for time/program back-up in case of power failure ( 5 years)
- SELV separation between contact and supply circuit - Double insulation between supply and light sensor
- 35 mm rail (EN 60715) mount
- Cadmium free contact material
- Cadmium free light sensor (IC photo diode)
* 11.91 auxiliary output: 12 V DC, 1 W max For outline drawing see page 8


## Contact specification

Contact configuration
Rated current/Maximum peak current $\left(I_{N} / I_{\text {max }}\right)$ A
Rated voltage/Maximum switching voltage $\left(U_{N} / U_{\text {max }}\right)$ VAC
Rated load AC1
Rated load AC15 (230 V AC)
Nominal lamp rating (230 V): incandescent W

| compensated fluorescent W | 750 | 750 |
| :---: | :---: | :---: |
| uncompensated fluorescent W | 1,000 | 1,000 |
| halogen W | 2,000 | 2,000 |
| Minimum switching load $\quad \mathrm{mW}(\mathrm{V} / \mathrm{mA})$ | 1,000 (10 / 10) | 1,000 (10 / 10) |
| Standard contact material | $\mathrm{AgSnO}_{2}$ | $\mathrm{AgSnO}_{2}$ |
| Supply specification |  |  |
| Nominal voltage ( $\mathrm{U}_{\mathrm{N}}$ ) V AC $(50 / 60 \mathrm{~Hz})$ | 230 | 230 |
| DC | - | - |
| Rated power VA (50 Hz)/W | 7.4 / 2.8 | $6.6 / 2.9$ |
| Operating range V AC ( 50 Hz ) | $(0.8 \ldots 1.1) U_{N}$ | $(0.8 \ldots 1.1) U_{N}$ |
| DC | - | - |
| Technical data |  |  |
| Electrical life at rated load in AC1 cycles | $100 \cdot 10^{3}$ | $100 \cdot 10^{3}$ |
| Threshold setting: Standard range lx | 1... 80 | 2... 150 |
| High range lx | 20...1,000 | - |
| Hysteresis (switching Off/On ratio) | 1.25 | $\Delta=3 \mathrm{~lx}$ |
| Delay time: switching On / Off s | 15/30 | $25 / 50$ |
| Ambient temperature range ${ }^{\circ} \mathrm{C}$ | $-20 \ldots+50$ | $-20 \ldots+50$ |
| Protection category: light dependent relay/light sensor | IP 20 / IP 54 | IP 20 / IP 54 |
| Approvals (according to type) | $C \in(H)$ |  |

## Ordering information

Example: 11 series light dependent relay with time switch, 1 CO (SPDT) 16 A contact, 230 V AC supply.


## Technical data



Wiring diagrams
Type 11.31


Type 11.41 L


Type 11.42


Type 11.91


Type 11.91 + 19.91


## Advantage of the "Zero hysteresis" patented circuit:

ensures reliable switching without wasting energy

TYPE 11.41 "ZERO HYSTERESIS" LIGHT DEPENDENT RELAYS


Switch OFF level = Switch ON level. Patented "Zero Hyseresis" circuitry ensures reliable switching without wasting energy.

TRADITIONAL
LIGHT DEPENDENT RELAYS


OFF threshold

ON threshold

Brightness of the natural light
The NO of the light dependent relay is closed (light is switched on)

## Advantage of the "light feedback compensation" principle:

avoids the effect of the lamps repeatedly "hunting" between On and Off, due to poor installation

Light dependent relay where the lighting being controlled does not influence the light level seen by the light sensor

Traditional light dependent relay where the lighting being controlled influences the light level seen by the light sensor

Type 11.41 and 11.91 light dependent relay with "light feedback compensation"
"Traditional" light dependent relays incorporate switching hysteresis to prevent malfunctioning or tripping. This results in an unnecessary delay in switching off, and a resulting waste of energy (over period T).

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0
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Correct functioning - provided the light sensor can be shielded from the effects of the controlled lighting switching

On and Off


Incorrect functioning where the lamps cycle between On and Off, because their effect is being detected by the light sensor
recalculated OFF threshold Ambient light level as measured by the light dependent relay's light sensor.
Ambient light + controlled light level as measured by the light dependent relay's light sensor.

## Notes

1. It is good practice to try to achieve a correct installation where the light emitted from the lamp(s) does not influence the light level seen by the light sensor, although the "light feedback compensation" principle will help when this is not fully achievable. In this case it should be appreciated that the "light feedback compensation" principle may delay slightly the time of Switch Off - beyond the ideal.
2. The compensation principle is not effective where the combined effect of the ambient light and the controlled lighting exceeds a maximum value (200 lux for the 11.91, 160/2,000 lux for standard/high range of the 11.41).
3. The 11.41 and 11.91 types are compatible with gas discharge lamps that attain full output within 10 minutes, since the electronic circuit monitors lamps' light output over a 10 minute period to achieve a true assessment of its contribution to the overall lighting level.

Functions 11.91


## 

All the functions and the values can be set through the front joystick and are displayed on the front LCD.

## Display mode

During normal operation, with AC supply connected, the following is displayed:

- the current time
- the current lux level (upper bars)
- the set lux threshold (lower bars)
- the status (open/closed) of the 11-14 output contact
- the "moon" symbol (only if the current lux level is lower than the set threshold). It also indicates that the Auxiliary output is On, although the main output contact 11-14 may be On, depending on the chrono program.
the "chrono" symbol (only if a switch-off time is enabled).
From Display mode it is possible to enter Program mode or Set-up mode with a short or long (>2s) press respectively, to the joystick centre. From Display mode it is also possible to enter Hand mode, where (independently of the lux level and the Chrono program) the 11-14 output contact is forced into the On or Off position with a long (>2s) press of the joystick upper or lower quadrants, respectively. The "hand" symbol is then displayed. A long press to the opposite quadrant will reset the hand mode.


Program mode
In this mode it is possible to set the lux threshold level, to enable and to set the switch-off time, to enable and to set the switch-on time. With a short press to the joystick right or left quadrant it is possible to progress from one program step to another (accepting the values set). At any program step it is possible to modify the set values with a short press to the ioystick upper or lower quadrant. A long (>1s) press allows the fast increment (or decrement) of values. A short press to the ioystick centre will resume the display mode.

Set-up mode
In this mode it is possible to set the current year, month, day, hour and minute (in this order) and to enable european "Daylight saving".
With a short press to the joystick right or left quadrant it is possible to progress from one set-up step to another (accepting the values set); in any step it is possible to modify the set values with a short press to the joystick upper or lower quadrant. A long (> 1s) press allows the fast increment (or decrement) of values.
A short press to the joystick centre will resume the display mode.
Note: the product is supplied with central european time factory set and "Daylight saving" enabled.

## Power-off mode

If the $230 \vee \mathrm{AC}$ supply is not connected, the relay enters power-off mode and to ensure the long life of the built-in back-up battery only the clock is maintained active. The display turns off and no other operation (including light measurement) is performed.
With a press to the joystick during power-off mode it is possible to "awaken" the device and to enter program or setup mode (the"electrical plug" symbol is displayed); after about 1 minute inactivity the power-off mode is resumed. Note: with the supply not connected, the program or set-up modes absorb a higher current than the power-off mode, thus influencing the battery life.

Auxiliary output
A solid state output at terminals $\mathrm{Y} 1-\mathrm{Y} 2$ is provided (rated 12 V DC, 80 mA 1 W max.): this can be used with the power module 19.91.9.012.4000 connected by the dedicated 011.19 connector. Or, it is possible to connect a suitable relay (for example, 38-48-49-4C-58-59 interface module) provided the coil is within the rating, and the wiring does not exceed 40 cm length. The auxiliary output is driven exclusively by the light sensor of the device, and is consequently independent of the time switch. With the main contact, this permits a flexible lighting system controlled by the ambient light, both with and without the influence of the time switch function.


| 19.91 power module specification |  |
| :---: | :---: |
| Contact configuration | 1 CO (SPDT) |
| Rated current/Maximum peak current $\quad \mathrm{I}_{\mathrm{N}} / \mathrm{I}_{\text {max }}$ | 16/30 A ( $120 \mathrm{~A}-5 \mathrm{~ms}$ ) |
| Rated voltage/Maximum switching voltage $\quad U_{\mathrm{N}} / \mathrm{U}_{\text {max }}$ | 250 / 400 V AC |
| Rated load AC15 (230 VAC) | 750 VA |
| Nominal lamp rating (230 V): incandescent | 2,000 W |
| compensated fluorescent | 750 W |
| Nominal supply voltage $U_{N}$ | 12 V DC |
| Ambient temperature range | $-20 \ldots+50^{\circ} \mathrm{C}$ |
| Protection category | IP 20 |

11.31/41/42

| LED | Supply voltage | $11.41 / 11.42$ | NO output contact |
| :---: | :---: | :---: | :---: |
|  | OFF | Open | Open |
|  | ON | Open | Open |
|  | ON | Open (timing to close in progress) | Open (timing to close in progress) |
|  | ON | Closed | Closed |
|  | ON | Closed (timing to open in progress) | Closed (timing to open in progress) |

## Outline drawings


11.41

Screw terminal

19.91 (power module for 11.91 )

Screw terminal

11.42

Screw terminal

11.91

Screw terminal

$11.91+19.91$ power module
Screw terminal


11 Series - Light Dependent Relay 12-16 A

## Accessories



Light sensor (supplied with light dependent relay)
011.02

- Cadmium free
- Non polarized
- Double insulated with respect to light dependent relay supply
- Not compatible with old 11.01 and 11.71 light dependent relay (to be used with 011.00 photosensor)


Flush-mounted light sensor (protection category: IP66/67)

- Cadmium free
- Non polarized
- Double insulated with respect to light dependent relay supply
- Not compatible with old 11.01 and 11.71 light dependent relay

Connection cable

| Material |  | PVC, flame retardant |
| :--- | ---: | :--- |
| Conductor size | $\mathrm{mm}^{2}$ | 0.5 |
| Cable length | mm | 500 |
| Cable diameter | mm | 5.0 |
| Working voltage | V | $300 / 500$ |
| Test voltage, cable | kV | 2.5 |
| Max. temperature | ${ }^{\circ} \mathrm{C}$ | +90 |



Adaptor for panel mounting (supplied with light dependent relay), 35 mm wide


2-pole connector (for type 11.91 and 19.91 power module)


For direct connection of 11.91 auxiliary output (Y1-Y2) to 19.91 supply (A1-A2)


Sheet of marker tags, for types $11.31,11.41,11.42,19.91$, plastic, 72 tags, $6 \times 12 \mathrm{~mm} \quad 060.72$

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