

1IC 7242
Photocell lighting control switch for wall-mounting and/or pole installation

- Power supply 230 V a.c. 50 / 60Hz
- Outdoor installation
- Output 1 polarized NO contact: 16 (2) A / 250Va.c.
- Connection with cables up to $2.5 \mathrm{~mm}^{2}$
- Wiring with shielded cable diameter 4-9 mm
- Intervention threshold adjustment trimmer, 2-200 Lux
- Threshold signalling LED
- Anti-UV opaline housing
- Protection degree IP 54
- Dimensions ( $\varnothing$ L x W x H) $\varnothing 82 \times 97 \times 101 \mathrm{~mm}$

1IC 7243
Photocell lighting control switch with replaceable control module for wall-mounting and/or pole installation Product being particularly suitable to facilitate system maintenance personnel: the control part that can be removed from the base of the contacts allows a quick intervention in the product without disconnecting the load

- Power supply 230 V a.c. $50 / 60 \mathrm{~Hz}$
- Outdoor installation
- Output 1 polarized NO contact: 16 (2) A / 250Va.c.
- Connection with cables up to $2.5 \mathrm{~mm}^{2}$
- Wiring with shielded cable diameter 7-11 mm
- Pre-calibrated at the factory at 10 Lux $\pm 20 \%$
- Intervention threshold adjustment trimmer, 2-200 Lux
- Threshold signalling LED
- Anti-UV opaline housing
- Protection degree IP 65
- Dimensions (L x W x H) $72 \times 37.5 \times 147 \mathrm{~mm}$

1PR 7243M Spare module for photocell lighting control switch item 7243

- Power supply 230 V a.c. $50 / 60 \mathrm{~Hz}$
- Outdoor installation
- Output 1 polarized NO contact: 16 (2) A / 250Va.c.
- Pre-calibrated at the factory at 10 Lux $\pm 20 \%$
- Intervention threshold adjustment trimmer, 2-200 Lux
- Threshold signalling LED Anti-UV opaline housing
- Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) $72 \times 37.5 \times 80 \mathrm{~mm}$


1IC 7245
Photocell lighting control switch model "FEBO" for wall-mounting and/or pole installation
The factory 10 LUX calibration prevents difficult interventions by the installer

- Power supply 230 V a.c. 50 / 60Hz
- Outdoor installation
- Output 1 polarized NO contact: 16 (2) A/250Va.c.
- Connection with cables up to $2.5 \mathrm{~mm}^{2}$
- Wiring with shielded cable diameter 7-11 mm
- Pre-calibrated at the factory at 10 Lux $\pm 20 \%$
- Intervention threshold adjustment trimmer, 2-200 Lux
- Threshold signalling LED
- Anti-UV opaline housing
- Protection degree IP 65
- Dimensions (L x W x H) $55 \times 45 \times 106 \mathrm{~mm}$



## IIC 7051

Photocell lighting control switch with adjustment 2-10.000Lux, 2 DIN
It allows progressively lighting street tunnels

- Power supply 230 V a.c. 50 / 60Hz DIN assembly plus outdoor probe
- Output 1 changeover contact, potential-free: 16 (2) A / 250V a.c.
- Connection with cables up to $2.5 \mathrm{~mm}^{2}$
- Adjustment range 2-100 / 2-1000 /

2-10.000 Lux (3 scales)

- Activation delay $8 \mathrm{sec} \pm 10 \%$
- Deactivation delay $38 \mathrm{sec} \pm 10 \%$
- Threshold calibration signalling LED
- Operation signalling LED Intervention threshold adjustment trimmer
- Dimensions DIN (L x W x H) $35 \times 60 \times 90 \mathrm{~mm}$


## EXTERNAL PROBE

- Anti-UV opaline housing
- Protection degree IP 65
- Dimensions of the probe $(\mathrm{L} \times \mathrm{W} \times \mathrm{H}) 28 \times 48 \times 56 \mathrm{~mm}$



## IIC 7052

Photocell lighting control switch with adjustment 2-200 Lux, 2 DIN
Provided with hysteresis and activation / deactivation delays to prevent false switching

- Power supply 230 V a.c. 50 / 60 Hz DIN assembly plus outdoor probe
- Output 1 changeover contact, potential-free: 16 (2) A / 250V a.c.
- Connection with cables up to $2.5 \mathrm{~mm}^{2}$
- Adjustment range 2-200 Lux adjustable
- Activation delay 8 sec $\pm 10 \%$
- Deactivation delay $38 \mathrm{sec} \pm 10 \%$
- Threshold calibration signalling LED
- Operation signalling LED Intervention threshold adjustment trimmer
- Dimensions DIN ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) $35 \times 60 \times 90 \mathrm{~mm}$


## EXTERNAL PROBE

- Anti-UV opaline housing
- Protection degree IP 65
- Dimensions of the probe $(\mathrm{L} \times \mathrm{W} \times \mathrm{H}) 28 \times 48 \times 56 \mathrm{~mm}$ Perarㅢ



## 1IC 7053N

Photocell lighting control switch with adjustment $0 \div 1.000$ lux - 1 DIN
High performance with minimum dimensions for controlling inductive loads like fluorescent lamps or LEDs

- Power supply: 230 V a.c. +/- $10 \%, 50 \mathrm{~Hz}$
- Type of output: relay with NO potential free contacts
(Cadmium free) 16A / 250V a.c. with zero crossing
- Maximum wire section at terminals: $1 \mathrm{~mm}^{2} \div 6 \mathrm{~mm}^{2}$
- Threshold intervention (lux) adjustment: 0 $\div 1.000$ Lux
- Double adjustment scale
- Selector for operating mode selection: -always ON
-always OFF
- Threshold adjustment: 0 $\div 100$ Lux
- Threshold adjustment: $0 \div 1.000$ Lux
- Trimmer for setting threshold adjustment
- Delay in switching on / off to avoid false switching: ON delay: 15 seconds
OFF delay: 30 seconds
- LED operating status
- Cadmium free relay
- Dimensions module ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ): $17,5 \times 60 \times 90 \mathrm{~mm}$


## EXTERNAL PROBE

- Probe with Cadmium free precision photodiode sensor anti-UV opaline housing
- Protection degree IP 65
- Dimensions probe ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ): $28 \times 48 \times 56 \mathrm{~mm}$

backlit display


## 1IC 7054-1 channel

## 1IC 7254-2 channels

"Lux-Time" twilight time switch - 2 DIN
External probe IP 65 included.

- Power supply 230 V c.a. $\pm 10 \% 50 \mathrm{~Hz}$
- Contact output: limited current NO contact

ZERO CROSSING 16 (2) A / 250 V a.c.

- Max programs: 45
- ON-OFF minimum connection time: 1 minute
- Visualisation: 1" $1 / 3$ backlit LCD display
- Maximum lighting load: Incandescent LPs 3000W Fluorescent tube LPs, not compensated 1100W Parallely comp. fluorescent tube LPs 900W (tot capacity $125 \mu \mathrm{~F}$ )
Compact, fluorescent LPs $7 \mathrm{~W} \div 23 \mathrm{~W}$ (max. 23 lamp.) LED $25 \times 4 \mathrm{~W} / 12 \times 8 \mathrm{~W} / 8 \times 15 \mathrm{~W}$
- Max cross-section of wires to terminals: $6 \mathrm{~mm}^{2}$
- Protection degree: IP20 - IP40 (on rear of switchboard)
- Type of output: terminals with captive screw
- Insulation class: I
- ON / OFF relay signal: ON/OFF in LCD display
- Charge reserve: 6 years
- Type of reserve: CR2032 replaceable battery
- Time tolerance: $\pm 0,5 \mathrm{sec} /$ day
- ON / OFF delay adjustable 1 sec / 59 min
- Operating temperature limits: $-20^{\circ} \mathrm{C}+60^{\circ} \mathrm{C}$
- Storing temperature: $-30^{\circ} \mathrm{C}+80^{\circ} \mathrm{C}$
- Type of installation: DIN rail / on rear of switchboard
- Housing: thermoplastic - grey RAL 7035
- Type of use: civil / tertiary / industrial
- Controls: programming keys and ON/OFF key
- Clock setting accuracy: digital for hours/minutes
- Daylight saving time change: 4 geographic areas
- Dimensions (L×W $\times H$ ) $35 \times 60 \times 90 \mathrm{~mm}$


## ACCESSORIES

## 1PR EMD01 "EMD" programming key

External memory to upload / download programs

## 1PR 6092 Outdoor spare cadmium free probe for DIN photocell lighting control switch 1IC 7053N, 1IC 7052,

 1IC 7054, 1IC 7254 (production XX/19)- Outdoor wall-mount and / or pole installation
- Connection with cables from $0.75 \mathrm{~mm}^{2}$ to $2.5 \mathrm{~mm}^{2}$
- Wiring with shielded cable diameter $4-8 \mathrm{~mm}$
- Anti-UV opaline housing
- Protection degree IP 65
- Dimensions (L×W $\times \mathrm{H}$ ) $28 \times 48 \times 56 \mathrm{~mm}$

1PR 6093 Outdoor spare cadmium free probe for DIN photocell lighting control switch 1 IC 7051 (production XX/19)

- Outdoor wall-mount and / or pole installation
- Connection with cables from $0.75 \mathrm{~mm}^{2}$ to $2.5 \mathrm{~mm}^{2}$
- Wiring with shielded cable diameter $4-8 \mathrm{~mm}$
- Anti-UV opaline housing
- Protection degree IP 65
- Dimensions (L×W $\times \mathrm{H}$ ) $28 \times 48 \times 56 \mathrm{~mm}$

