

## Description

## SUL181h/SYN161h Analogue daily time switch

The SUL181h/SYN161h daily program analog time switches are programmed using switching segments, it's quickly read and easy to change. The shortest switching time is 30 minutes and it can switching with continuous ON/AUTO/continuous OFF.

## Application

SUL181h/SYN161h fits for the particular use of the following tasks: Billboard or Showcase lighting, Aircondition or Commercial Refrigeration, Pumps/ Motor/ Geyser/Fan Control, Hydroponic Systems, Wastewater Treatment Systems, Generator Exercising, Boilers / Heater Control, Pool \& Spa, etc.

| $\bullet 1$ channel | $\bullet$ Switching preselection |
| :--- | :--- |
| $\bullet$ Daily program | $\bullet$ Quartz controlled |
| $\bullet$ <br> accurate to the minute | $\bullet$ Manual switching with continuous <br> ON/AUTO/OFF |
| $\bullet \quad$ Shortest switching time: 30 minutes | $\bullet$ Switching status display |
| $\bullet \quad$ Simple summer/winter time correction | $\bullet$ Permanent ON/OFF switch |
| SUL181h: With power reserve (NiMH rechargeable battery)/ SYN161h: Without power reserve |  |

Technical date

| Supply voltage | 230Vac, $50 / 60 \mathrm{~Hz}$ other voltages on request |  |
| :--- | :---: | :---: |
|  | resistive load: $16 \mathrm{~A} / 250 \mathrm{~V} \sim$ at $\cos \varphi=1$ |  |
|  | inductive load: $4 \mathrm{~A} / 250 \mathrm{~V} \sim$ at $\cos \varphi=0.6$ |  |
| Number of switching segments | 48 |  |
| Time accuracy at $25^{\circ} \mathrm{C}$ | $\leq \pm 2$ Sek./day (quartz) |  |
| Power reserve | SUL181h: 7 days |  |
| Type of contact | changeover contact |  |
| Type of protection | IP 20 |  |
| Class of protection | II according to EN $60730-1$ |  |
| Permitted ambient temperature | $-10 \sim+50^{\circ} \mathrm{C}$ (non-icing) |  |
| Test approval | CE |  |
| Power consumption | 1.5 VA |  |

## Maximum recommended load (10,000 operations)

| Filament / Halogen lamp 230V | LED lamp 230V $<2 \mathrm{~W}$ | LED lamp 230V $>2 \mathrm{~W}$ |
| :---: | :---: | :---: |
| 1100 W | 20 W | 180 W |

## Wiring diagram

## Dimensions



