

SC 08.13 pro astr-o',
[paladin 172113 pro]

- 1 channel
- Daily and weekly program
- Astro program
- Economical night program
- Extra switching times
- 60 memory locations
- 6 years battery-reserve
- Minimum interval 1 min.
- Switching capacity 16 A
- Permanent by date / holiday function
- Manual permanent mode
- Manual override
- Automatic sorting of switching times on readout
- Unrestricted block programming
- Fully automatic daylight saving time
- Elapsed time and pulse counter
- Security by PIN-Code


## Highlights

- Astro program
- Removable programming module
- Text based menu and self-explanatory symbols
- Easy handling. Quick and intuitive programmable time switch
- Can be programmed with supply disconnected
- Unlimited program security by $\mathrm{E}^{2}$-PROM
- Programmable with PC
(Accessory Data-key DK pro and Programming package PP 50 pro / PP 60 pro)
basic extended premium

Digital time switches SC 08.13 pro astr-o',
for DIN-rail mounting
[paladin 172113 pro]


SC 08.13 pro / paladin 172113 pro


Technical data

| Supply voltages | $230 \mathrm{~V}, 50-60 \mathrm{~Hz}$ <br> other voltages on request |
| :---: | :---: |
| Power consumption (real power) | 1.0 W |
| Channel (potential-free) | Normally open, contact gap < 3 mm ( $\mu$ ) |
| Contact material | $\mathrm{AgSnO}_{2}+\mathrm{W}$ pre-make contact |
| Switching capacity | $16 \mathrm{~A} / 250 \mathrm{~V} \sim \text { at } \cos \varphi=1$ <br> 16 A with inductive load $\cos \varphi=0.6$ |
| Min. switching power | 1,000 mW ( $10 \mathrm{~V} / 10 \mathrm{~mA}$ ) |
| Max. starting current | 165 A / 20 msec. (filament lamp) $800 \mathrm{~A} / 200 \mu \mathrm{sec}$. (fluorescent lamp) |
| Filament Lamp, Halogen Lamp | 2,000 W |
| Fluorescent Lamp uncompensated | 1,000 VA |
| Fluorescent Lamp series compensated | 1,000 VA |
| Fluorescent Lamp parallel compensated | 550 VA |
| Compact Fluorescent Lamp convent. Iamp ballast | 1,000 VA |
| Compact Fluorescent Lamp electron. lamp ballast | 4 x electronic lamp ballast, power independent |
| LED (230 V~) / CFL | 400 W |
| Switching functions | Astro ON/OFF; Night ON/OFF; Extra ON/OFF |
| Offset Astro switching time | $\pm 90 \mathrm{~min}$. |
| Memory locations | 60 |
| Minimum interval | 1 min . |
| Time base | Quartz |
| Quartz accuracy (at $20^{\circ} \mathrm{C}$ ) | $\leqq \pm 0.5$ sec./day (Quartz accuracy optimized for typical ambient conditions) |
| Power back-up (at $20^{\circ} \mathrm{C}$ ) | approx. 6 years (depends on the Lithium-battery life) |
| Program security | unlimited (E2-PROM) |
| Display | high resolution LCD |
| Permitted ambient temperature | $-30^{\circ} \ldots+50^{\circ} \mathrm{C}$ |
| Housing | self-extinguishing thermoplastic |
| Dimensions | $45 \times 17.5 \times 58 \mathrm{~mm}$ |
| Mounting | 35 mm DIN-rail |
| Type of connection | Screw terminals (pull-up type) |
| Type of protection | IP 20 to DIN EN 60529 |
| Class of protection | II when installed according to regulations |
| Mode of operation (DIN EN 60730-1) | 1 BSTU |
| Degree of contamination (DIN EN 60730-1) | 2 |
| Rated surge voltage (DIN EN 60730-1) | 4 kV |
| Accessories (not included in delivery) | Programming package PP 50 pro / PP 60 pro |
| Certification mark | VDE |


| Order number | Channel | Time base | Special function |
| :--- | :--- | :--- | :--- |
| SC 08.13 pro | $V_{\text {paladin } 172113 \text { pro }}$ | 1 | Quartz |
| ${ }^{\text {P }}$ | Removable programming module, Astro |  |  |

$\nabla_{\text {Housing colour }}$

