

### **Further information / Accessory**

Accessory: Data-key DK pro and Programming package PP 50 pro / PP 60 pro (not included in delivery of the time switch)



Accessory: Radio receiver DCF-Time FU 20.00 pro (not included in delivery of the time switch)

Accessory: Radio receiver GPS-Time FU 3x.00 pro (not included in delivery of the time switch)



Accessory: Power supply unit NT 73 pro for slave clocks (not included in delivery of the time switch)

Accessory: 32 pole multipoint socket connector (not included in delivery of the time switch)

# Overview time switch function (Functions similar to SC 83.10 pro)

- 1 channel (change-over)
- Daily and weekly program
- 300 memory locations
- Minimum interval 1 min.
- Permanent by date
- Manual override
- Elapsed time and pulse counter
- Pulse function
- Cycle function
- Timer function
- Channel button function
- DCF function
- Data-key function

# Save time

# SC 53.17 pro

#### Masterclock

- 2 slave-clock-output-lines
- Output-line 2 adjustable to a pulse repetition rate of one per sec.
- For approx. 200 slave clocks (24 VDC, 1.5 A, pole changing pulse)
- Power supply unit for slave clocks not included in delivery
- Short-circuit proof
- Automatic adjustment of the slave clocks
- Automatic time correction of slave clock/s after supply voltage interruption
- 10 years battery-reserve
- Fully automatic summertime change (European standard) with 60 additional pulses or pulse suppression for 1 hour of the slave-clock-line
- Monitoring of the slave-clock-line and malfunction indicator in display
- Security by PIN-Code
- Illuminated display
- Data-key function
- DCF function

### **Highlights**

- Text based menu and self-explanatory symbols
- Display with a large dot matrix area to provide two high resolution text lines
- Easy handling. Quick and intuitive programmable time switch
- Can be programmed with supply disconnected
- Unlimited program security by E²-PROM
- Programmable with PC (Accessory Data-key DK pro and Programming package PP 50 pro / PP 60 pro)

# Digital time switches as masterclocks SC 53.17 pro

pluggable into 19"-housing (DIN EN 41494)

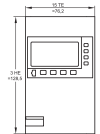
# Technical data masterclock unit (2 slave-clock-lines)

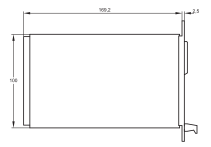
| Output voltage           | 24 VDC (12 VDC / 48 VDC / 60 VDC)<br>(adjustable with DIP switch on PCB)                 |
|--------------------------|--|
| Output current           | 1.5 A per slave-clock-output   |
| Max. number slave clocks | For each slave-clock-output:<br>approx. 200 slave clocks à 7 mA                          |
| Output signal            | Pole changing pulse  |
| Pulse sequence           | Normal operation 1/min.; during adjustment 10/min.                                       |
| Pulse length             | When pulsing every minute approx. 2.0 sec.<br>When pulsing every second approx. 0.5 sec. |

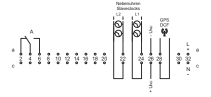
## Technical data / Technical data time switch unit

| Supply voltage                               | 230 V, 50-60 Hz   |  |  |
|--|---|--|--|
| Power consumption (real power)               | 1.2-2.3 W (depending on the switching status)   |  |  |
| Channels (potential-free)                    | Change-over, contact gap < 3 mm (μ)   |  |  |
| Contact material                             | AgSnO <sub>2</sub>  |  |  |
| Switching capacity per channel               | 5 A / 250 V~ at cosφ=1<br>5 A with inductive load cosφ=0.6  |  |  |
| Min. switching power                         | 1,000 mW (10 V / 10 mA)   |  |  |
| Max. starting current                        | 50 A  |  |  |
| Filament Lamp, Halogen Lamp                  | 800 W   |  |  |
| Fluorescent Lamp with electron. lamp ballast | 400 W   |  |  |
| Fluorescent Lamp with convent. lamp ballast  | 300 W   |  |  |
| LED (230 V~) / CFL                           | 200 W   |  |  |
| Switching functions                          | ON; OFF; pulse; cycle   |  |  |
| Pulse length                                 | 00:01 up to 59:59 mm:ss   |  |  |
| Pulse length Timer (man. switching)          | 0:00:01 up to 9:59:59 h:mm:ss   |  |  |
| Pulse/Pause length Cycle                     | 0:00:01 up to 9:59:59 h:mm:ss   |  |  |
| Memory locations                             | 300   |  |  |
| Minimum interval                             | 1 min.  |  |  |
| Time base                                    | Quartz or DCF / GPS (FU 20.00 pro / FU 3x.00 pro)   |  |  |
| Quartz accuracy (at 20°C)                    | $\leq \pm 0.5~\text{sec./day}$ (Quartz accuracy optimized for typical ambient conditions)   |  |  |
| Power back-up (at 20°C)                      | approx. 10 years (depends on the Lithium-battery life)  |  |  |
| Program security                             | unlimited (E <sup>2</sup> -PROM)  |  |  |
| Display                                      | high resolution LCD (visible area 12.8 cm²)   |  |  |
| Permitted ambient temperature                | −30°+50°C   |  |  |
| Housing                                      | self-extinguishing thermoplastic  |  |  |
| Dimensions                                   | 128.5 x 76.2 mm   |  |  |
| Mounting                                     | Pluggable into 19"-housing  |  |  |
| Type of protection                           | IP 00 to DIN EN 60529   |  |  |
| Class of protection                          | I 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<br>(not included in delivery)    | Data-key DK pro, Radio receiver FU 20.00 pro /<br>FU 3x.00 pro, Programming package PP 50 pro /<br>PP 60 pro, Power supply unit NT 73 pro,<br>32 pole (multipoint) socket connector |  |  |

| Order number | Number of slave-clock-lines | Channels | Time base  |
|--------------|-----------------------------|----------|------------|
| SC 53.17 pro | 2                           | 1        | Quartz/DCF |
|              |                             |          |            |







2 slave-clock-lines. Line 2 can be separately configured to pulse every minute or second