

## **HN 50**

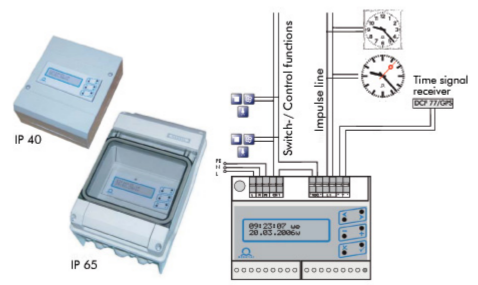
»Mini Computer Master Clock with DCF 77 or GPS radio control for up to 16 slave clocks«

| 14:44:52 th 1<br>21.07.2005s |            |
|------------------------------|------------|
| 14:44:52 th 1<br>21.07.2005s |            |
| 21.07.2005s                  | 14:44:52 t |
|                              | 21.07.2005 |
|                              | Ω          |
|                              |            |
|                              |            |
|                              | <u>A</u>   |

Ideal for the realization of small clock systems with indoor, outdoor and advertising clocks by means of advantageous price / performance relation. Up to 16 slave clocks can be connected. The compact construction enables wall mounting or integration in switching cupboards on 30 mm DIN bars.

The Mini Computer Master Clock in highest up-to date technology operates fully electronic and maintenance-free and disposes of a potential-free switching contact. The programming is carried out over a 2-line LCD display. The output voltages 12/24 V for the impulse line can be selected.

**Technical Data** 



| Model  | HN 50   |
|--|---|
| Slave clock line / Line voltage                              | 1 slave clock line for polarized minute, half-minute or second impulses, 24 V= / 12 V=, selectable  |
| Line current / Approx. number of connectable slave<br>clocks | 150 mA, short-circuit proof / 16  |
| Impulse length / pause, minute or half-minute impulses       | 1,5 s / 1,5 s configurable  |
| Impulse length / pause, second impulses                      | 0,3 s / 0,2 s configurable  |
| Data back-up at mains failure                                | about 5 years by lithium battery  |
| Display  | 2-line LCD display with 2 x 16 characters, alphanumeric   |
| Operation  | Operation control by means of 6 push buttons  |
| Mains power supply / Capacity                                | 230 VAC ±10 %, 50 Hz / about 20 VA  |
| DC-supply (instead of mains supply)                          | 12 / 24 VDC / about 40 mA   |
| Accuracy on quartz basis<br>(at about 20 °C)                 | ±0,1s per day   |
| Accuracy radio controlled                                    | ±20 ms  |
| Operation temperature  | -30 °C to +70°C, max. 95% relative humidity, without condensation   |
| Switching circuit  | potential-free closing contact 250 VAC / 6 A, 1.500 VA  |
| Switching program / programming                              | 100 weekly programs with up to 1.000 program lines (on, off, Signal), channel programming (date dependent, yearly programming)                                      |
| DC output  | 12 V or 24 V, max. 200 mA   |
| Particular functions   | Astronomic calendar, manual control, timer function, holiday calendar   |
| Wall housing Dimensions / Weight / Protection class          | 106 x 90 x 58 mm / 0,6 kg / IP 20 (combined housing for wall and DIN bar<br>mounting)<br>140 x 165 x 74 mm / 0,8 kg / IP 40<br>145 x 240 x 113 mm / 1,25 kg / IP 65 |
| Accessories / Options  |   |
| DCF 77 radio time code receiver                              | DCF 450, 2 wire, 10m connection cable, IP 54  |
| GPS time signal receiver                                     | GPS 4500, 4 wire, 10m connection cable, IP 54   |
| Back-up battery pack   | BP ETC, 24 V/2.3 Ah   |