

Movements for MOBALine or DCF active synchronization SAM 40 / SEM 40 V2

Multifunctional and maintenance-free MOBALine or DCF active movements for indoor and outdoor clocks up to \varnothing 40 cm.

The SAM 40 movement is available for clocks with hour and minute hands whereas the SEM 40 supports an additional second hand.

Both movements are self-setting and powered via either MOBALine or DCF active.

Different running modes of second and minute hand available (stepwise or continuous). Synchronization via MOBALine or DCF active from a master clock (e.g. DTS 480x, DTS 4132, ETC or NMI).

Simple configuration of movements by means of DIP switches.

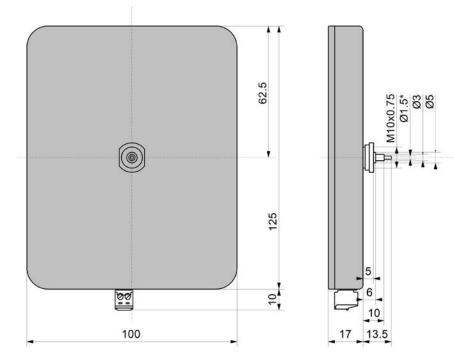
Automatic daylight saving time change according to the master clock.

The movements support the MOBALine world time function. On the master clock, up to 20 different world time zones with different local time offsets can be configured.



SAM 40 / SEM 40 V2 - Technical details

- Synchronization by a MOBA-Line or DCF active master clock.
- Signalization of missing synchronization by setting the hands to the 12 o'clock position (MOBALine: after 24 hours, DCF active: after 7 days).
- Different running modes of second and minute hand selectable by means of DIP switches: step-wise or continuous.
- You can choose between 20 different wold time zones by means of DIP switches.



* SEM 40 only

| Technical Specification | SAM 40 V2 (Art. no. 129426) | SEM 40 V2 (Art. no. 129425) |
|---|--|-----------------------------|
| Synchronization | MOBALine or DCF active | |
| Setting time after restart | MOBALine: < 3 minutes 20 seconds | |
| Daylight saving time changes | DCF active: < 6 minutes with good reception < 15 seconds | |
| Operation voltage | MOBALine: 10-20 VRMS, 50 Hz DCF active: 15-30VDC | |
| Current consumption Average in second hand step mode | < 4mA @ 17V | < 5mA @ 17V |
| Average in sec. hand continuous mode Peak current (during time adjustment) | < 14mA @ 17V | < 8mA @ 17V < 14mA @ 17V |
| World time | Up to 20 world times selectable by means of DIP switches | |
| Accuracy | Typically < +/-100 ms (synchronized) | |
| Synchronization loss | Signalization after 24 h (MOBALine) or 7 days (DCF active) by setting the hands to 12 o'clock position; Accuracy typically +/-2 s after 24 h | |
| Number of motors | 1 (h / min.) | 2 (h / min. + sec.) |
| Temperature range | -30 +70°C | |
| Weight | 155 g | 165 g |
| Maximum dial diameter | 400 mm | |
| Maximum dial thickness | 3 mm | |