



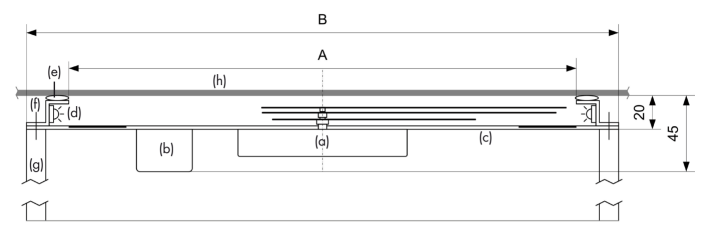
Outdoor panel clock set for PIS PANEL-CLOCK

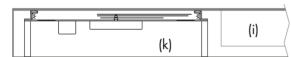
The MOBATIME panel clock is the easy solution to equip your customized Passenger Information System (PIS) with an integrated analog clock. A panel clock is a complete module specially designed for mounting in panels with an existing front glass.

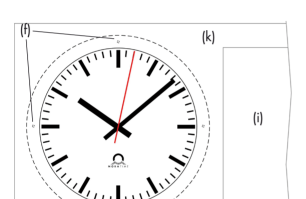
Due to the slim design, whether with or without LED illumination, it is the perfect solution for almost all panel applications.



Details - PANEL-CLOCK







Legend

- (a) movement SAM/SEM/SAN/SEN 40
- (b) power supply unit
- (c) metal dial
- (d) LED ring
- (e) rubber seal
- (f) mounting hole for distance column
- (g) distance column (define length with order)

Not part of the panel clock set

- (h) cover glass
- (i) TFT display
- (k) housing





further dials available on request

Ordering code

| | . • | | | | | | |
|------|-----------------------|------|---------|--------------------|------|-------------------|---------------|
| Туре | Illumination | Α | Version | Time code variants | Dial | Cover glass | Mounting type |
| PC | | | ' | M00 = SAM 40 | | 0 = without glass | 00 = standard |
| | 3 = LED (side, front) | Ø 30 | . 9 | M21 = SEM 40 | 210 | | |
| | | Ø 40 | | N20 = SAN 40 | | | |
| | | | | N21 = SEN 40 | | | |

| Technical data* | | Ø 25 | Ø 30 | Ø 40 | | | |
|------------------|--------------------|-----------------------------------|----------------------------|--------|--|--|--|
| Dimensions | Dial diameter (A) | 250 mm | 300 mm | 400 mm | | | |
| | Total diameter (B) | 300 mm | 350 mm | 450 mm | | | |
| | Depth | | 45 mm | | | | |
| Synchronization | | NTP, MOBALine, self-setting clock | | | | | |
| Power supply | NTP | РоЕ | | | | | |
| | MOBAline | | from MOBALine master clock | | | | |
| | Illumination | | Mains power 230 VAC | | | | |
| Temperature rang | je | -30° +70° C | | | | | |
| Accuracy | | < +/- 50 ms (synchronized) | | | | | |
| Weight | | - | - | - | | | |

^{*} for detailed data on movements, refer to the respective product brochures (SAM/SEM 40: LE-800854, SAN/SEN 40: LE-800563)