



G40102E

Digital LED clock with flush mounting case

- + Single-line display of hours, minutes and seconds
- + 12 or 24 hours mode
- + Modes of operation:
 - + Stand-alone quartz clock
 - + Slave clock synchronised by polarised 24 V DC minute impulses of a master clock
 - + Self-correcting slave clock synchronised by 24 V DC time code of a BMC/MPU-TC master clock
 - + Synchronisation via w482 time code signal from a series HUR master clock
 - + Synchronisation directly from DCF- or GPS-receiver
- + Green bright 7-segment LED display with 20 mm (hrs/min) & 14 mm (sec) digit height
- + Readability up to 7 m
- + Data storage up to 3 days in case of mains failure
- + Including IR handset for configuration and multifunction stopwatch operation

Technical specifications:

UID-Nr.: ATU 45163905 :: ARA-Nr.: 10722

| Case: | black, rectangular flush mounting case |
|----------------------|--|
| Accuracy: | ±0.1 sec./day (at 20…25 ℃) |
| Power supply: | 220240 V AC / 50 Hz |
| Ambient temperature: | 045 ℃ |
| Dimensions (WxHxD): | Case body 132 x 58 x 147 mm |
| | Front panel 144 x 72 x 3 mm |
| Weight: | approx. 1 kg |

Options:

R4-DCF: DCF-77 radio synchronisation antenna









MATTIG-SCHAUER GmbH Gorskistraße 19 :: A-1230 Wien
Tel.: +43 (1) 61055-0 :: Fax: +43 (1) 61055-30 :: e-mail: office@mattig-schauer.at :: www.mattig-schauer.at