



HMD-TFR25-LED

Digital time/date/temperature display for outdoors

- + Single-line display of hours and minutes in rhythmic change with air temperature and date
- + 12 or 24 hours mode
- + Automatic summer-/winter time changes
- + Automatic brightness adjustment
- + Modes of operation:
 - + Autonomous quartz clock
 - + Slave clock (controlled from a master clock through 24 V DC polarised minute impulses or time code)
 - + Synchronisation with DCF or GPS receiver
- + Red intensive dot matrix display with 250 mm digit height
- + Readability up to 100 m
- + Display interval between 1 to 25 s adjustable
- + Temperature calibration adjustable
- + Including radio remote control unit with 3 push-buttons for wireless adjustment of all parameters

Technical data:

Housing:	Black aluminium case for wall or ceiling mounting via mounting holders
Applicability:	For mounting in moist rooms or outdoors
Accuracy:	±0.1 s / 24 h
Internal data memory:	48 h
Current consumption:	5 mA at 24 V DC impulse operation
Power supply:	230 V AC / 50 Hz ±10%
Measuring range temp.:	-30 °C ... +60 °C (measuring every minute)
Accuracy temp.:	±1 °C (calibration range ±9 °C)
Ambient temperature:	-20 °C ... +40 °C
Dimensions (WxHxD):	900 x 330 x 92 mm
EMC:	EN61000-6-3:2001, EN61000-6-2:2005



MATTIG



WENZEL



NEUMANN

Analogue Clocks
Master Clocks
Clock Centrals
Digital Clocks
Wireless Master Clock System
Scoreboards



Options:

-
HMD-T-TEMP/A: Air temperature sensor PT100
.....
 - HM-DCF2: DCF-77 radio synchronisation antenna
.....
 - HM-GPS2: GPS reception antenna
.....
 - HMD-TFR25PW-LED: Double sided version (case depth 130 mm)
.....
- Versions with yellow (indoors/outdoors) or green (indoors only) LED display
Versions with display of seconds and years, too
Versions with 150 / 190 / 300 / 450 mm digit height



MATTIG



WENZEL



NEUMANN