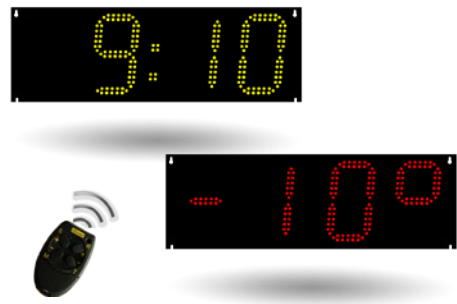


DESCRIPTION

- Time and temperature display kit to be integrated inside information signs.
- Full set ready for installation in the sign behind a protective glass.
- Single (main display only) or double sided (main + slave displays) kit.
- 20 cm red or yellow LED digits.
- Optimal viewing distance 80 metres with a viewing angle of 160°.
- Setting by 2 keys on the casing or wireless remote control.
- Optional radio synchronisation: DCF or GPS antenna.

The display kit must be integrated into a sign with a protective glass front.



STANDARDS

- EN 55022 (2006)
- EN 55024 (1998+A1+A2)
- EN 60950 (2001)
- EN 301-489-3 (V1.4.1)
- EN 300-220-2 (V2.1.2)

DISPLAY

- High readability display in day or night conditions thanks to high luminosity SMD LEDs.
- Fix or alternate display of time, date and temperature. Adjustable alternation period (from 2 to 6 seconds).
- Automatic brightness adjustment for sun, cloud and night.

Date display



- Temperature offset adjustment..... - 9.5° to + 9.5°.
- Display mode..... 12 or 24 h.
- Temperatures displayed in degree..... -55°C to +99°C or -67 °F to +99°F.
- Accuracy..... ± 0.5°.
- Display resolution..... 1°.
- Summer/winter time changes..... Automatic.
- Display test..... Available.

Test mode



TECHNICAL FEATURES

- Keyboard HF communication..... 433 MHz radio band (approx. 20m range).
The keyboard (remote control) is powered by a 3V battery (CR2032).
- Slave display..... Powered and controlled by the master.
- Time accuracy..... 0.2 second/day.
- Service life..... High luminosity LED = 100 000 h. Luminosity = 2000 mcd.
- Digit made..... 7 Segment with 12 LED (2 lines with 5 LED).
- Environment..... Indoor or outdoor use in a waterproof sign.
- Electronic cards..... Tropicalized.

MECHANICAL FEATURES

- Construction..... Black flush-fitting case including LED digits, power unit and control board.
The slave display is delivered apart with the flat cable to be connected to the master.
- Operating temperature..... -20°C to +50°C.
- Humidity..... 93 % at +40°C.
- Fixing by..... 4 screws 4 mm Ø.
- Protection index..... IP20.
- Weight..... 1.6 kg.

ELECTRICAL FEATURES

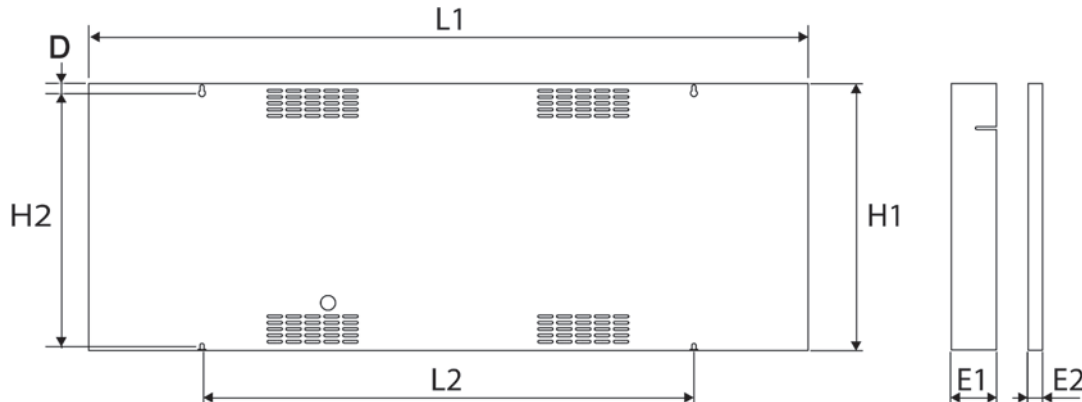
- Power supply..... 115/230 VAC ; 0.55-0.30 A.
- Backup of the parameters..... During power failure.

REFERENCES

In red	In yellow	
939 132R	939 132J	LED KIT H/T 20cm + wireless remote control
939 139R	939 139J	LED KIT H/T 20cm slave display
Accessories:		
907 026		DCF antenna
907 042		GPS antenna
935 011		Wire temperature probe (5 metres)



DIMENSIONS



Dimensions in mm

L1	730
L2	699,5
H1	234
H2	218
D	8
E1 (master)	75
E2 (slave)	20