Digital clock

Digital clock

Style 5

Description:

- ► Led clock for indoor installation.
- ► Hour minute display.
- ► Fixed or alternated time with date or week number display.
- ► Height of digit 5 cm, optimal viewing distance : 20 metres.
- ► Led colours: red, green, yellow, blue.
- ► Models: independent / 24V minute impulse receiver,

IRIG-B/AFNOR coded time receiver, wireless DHF, NTP Supervised.



Technical features:

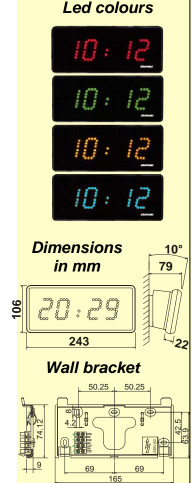
- ▶ Injected ABS case black (IP30, IK07) with diffusing filter.
- ► Adjustable brightness (4 levels).
- ► Angle of vision 120°.
- ▶ 12 or 24 hour display mode.
- ▶ Automatic summer/winter time changeover and perpetual calendar.
- ▶ Data saving for 7 days.
- ► Accuracy of the time quartz base: 0.2 second/day.
- ▶ Silent operation.
- ▶ Programming and time setting through 2 buttons.
- ▶ Digit made of 7 segments with 3 led each.
- ▶ NTP Synchronization : unicast, multicast and by DHCP.
- ► Power supply:
 - Models AFNOR coded time receiver, wireless DHF, independent/24V minute impulse receiver: 230V ± 10%, 50/60Hz.
 - Model NTP Supervised : PoE (Power Over Ethernet).
- ► Consumption: 40 mA.
- ▶ PoE consumption: 5 W maximum; Class 0 device.
- ► Electric protection : class 2.
- ► Operating temperature: from -5 to 50°C.
- ► Weight: 0.8 Kg.

Norms:

- ▶ Norm NF EN50081-1: generic emission standard.
- ► Norm NF EN50082-1: generic immunity standard.
- Norm NF EN60950: safety of information technology equipment.

Mounting Accessories:

▶ Double sided bracket	936 300
➤ Single sided bracket	936 301
► Table holder	936 303
▶ Wall plate for recessed mounting (white)	936 304B



Style 5 references

▶ Independent / 24V minute impulse receiver
▶ IRIG B/AFNOR coded time receiver
▶ Wireless DHF coded time receiver
▶ NTP Supervised
936 311
▶ NTP Supervised
936 371
▶ NTP Supervised

Indicate Led colour by choosing the last number of the reference: red (1), green (2), yellow (3), blue (4).





