Westerstrand LED Digital Clocks



Digital Panel Clock



Westerstrand Digital Panel Clock for recessing is a small clock for numerous applications. It can either be used as "normal" clock, alternate between time and date or as chronometer (option) for counting up or down of time. It is soundless which also make it perfect choice for environments sensitive to sounds. Examples of applications is TV- and Radio studios, Control rooms, Laboratories, Busses, Fire Stations, Air traffic control room, Ships etc.

- For recessing in a console acc. to DIN 43700 or for recessing in wall
- Indicating time in hours, minutes and seconds. Digits of LED's
- The light intensity is adjustable via push button (dimmer) on the front panel
- Automatic change of summer/winter time
- Time setting is easily made by three push buttons on the front panel

DIGITAL PANEL CLOCK

Digital panel clock for indoor use.

The light intensity of the digits is adjustable by a dimmer control on the front panel.

An optional external dimmer is available as option.

Easy to program – via three buttons (NTP configurated via web browser).

48 hours running reserve. After a mains failure correct time is automatically displayed.

Operation method

- Stand alone
- Slave Clock 24VDC polar reversing imp. 1/1-alt. 1/2-min or Time Code from Master Clock
- TC Marine

Other versions

- NTP, 230VAC or PoE (Power over Ethernet)
- Wireless
- RS232/World time
- IRIGB

Mounting/Installation:

For recessing in a console acc. to DIN 43700 or for recessing in wall.

Options:

122983-00 Radio synchronization RDS 122984-20 Radio synchronization DCF-77 122980-00 Satellite synchronization GPS 122985-20 Radio synchronization MSF RUGBY 114999-16 Temperature sensor (air) Chronometer incl. remote control unit

Technical data:

Housing: Black plastic (Noryl)

Front: Polyester

Dim (HxWxD): 72x 144x162mm (excl. contacts)

Recessing hole: 66x138mm Wall/console: Max 45mm Digits: LED, 20mm

Digit colour: Red Protection class: IP52

Standards: EN61000-6-3:2001

EN61000-6-2:2005

Power supply: Mains 85-264V AC

24VDC 12VDC

PoE (IEEE 802.3af)

Slave Clock/TC: Impulse 5 mA

NTP: SNTP, SNMP v1, HTTP, Telnet

Fix IP address or DHCP

10BASE-T (RJ-45) connections Web-Based device management

Support for DNS

RS232: Protocol acc to description 1621

IRIGB: Format B123

AFNOR NFS 87500, IRIGB with date

1-5Vp-p modulated in 50 ohm

We reserve the right to changes at any time.