

DESCRIPTION

- Indoor clock with backlit liquid crystal display (LCD).
- Hour display fixed or alternated with date or week number.
- Extra flat casing.
- Optimal viewing distance 30 metres (Height of digit 7cm), angle of vision 160°.
- Casing colour: aluminium.
- Versions: radio synchronised DCF, DHF receiver, impulse slave movement, IRIG B/AFNOR coded time receiver or NTP receiver.

STANDARDS

- EN 50081-1: Generic Emissions.
- EN 50082-1. Generic Immunit

• EN 50082-1: Generic Immunity.			
• EN 60950: Information Technology Equipment - Safety.			
GENERAL FEATURES			
• Eco function	Providing energy savings through switching off display between 23.00 and 6.00.		
• Operation	Silent.		
• Display mode	12 or 24 hour.		
• Time change	Pre-programmed automatic summer/winter time changeover and perpetual calendar with multi-time zones.		
• Data saving	Permanent.		
• Accuracy of the time quartz base	0.2 second/day (adjustable).		
Absolute time accuracy	With optional radio synchronisation.		
• 2 buttons	Programming and time setting.		
NTP Synchronisation	Unicast, multicast and by DHCP.		

MECHANICAL FEATURES

Construction	ABS casing, IP40, IK02.
• Window	Glass.
• Operating temperature	0 to 50°C.

- Weight..... 0.7 Kg.

ELECTRICAL FEATURES

• Power supply	- Models AFNOR coded time receiver, wireless DHF, independent/24V minute impulse receiver : 230VAC \pm 10%, 50/60 Hz.
a	- Model NTP : PoE (Power Over Ethernet).
• Consumption	Models AFNOR, DHF, DCF = 0.1A (Class II) Model NTP = 4W (Class III PoE)
REFERENCES	

• 938 124A	Radio synchronised DCF
• 938 142A	Slave movement on impulses or IRIG B/AFNOR receiver
• 938 133A	DHF radio receiver
• 938 172A	NTP PoE receiver







OPALYS 7

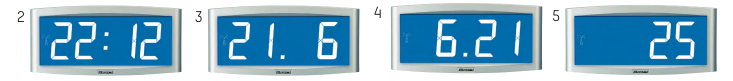
DISPLAY MODES

Hour only:

or alternate with :

- 12 h mode => 1
- 24 h mode => 2
- Day-Month (31 : 12) => 3
- Month-Day (12:31) => 4
- Week number => 5





MOVEMENTS AND SYNCHRONISATION

• DHF movement

The clock is radio-synchronised by a DHF transmitter. Automatic summer/winter time changeover.

• DCF Radio synchronised movement

The clock is independent, the time information comes from its own time basis which is rectified, in case of drift, by comparing it to the DCF transmitter signal.

The radio synchronisation permit to display the time with perfect accuracy. Automatic summer/winter time changeover.

• IRIG B/AFNOR coded time receiver

The coded time distribution consist in transmitting a complete time message each second : the setting on time of the receivers is realised automatically and speedily as soon as they are connected on the clock line.

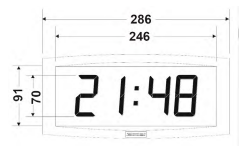
The IRIG B/AFNOR coded time does not transmit interference and is insensitive to other electrical interference.

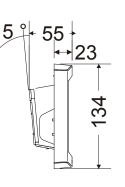
• 24V minute impulses receiver movement

The receiver clocks are connected to a distribution line and activated by means of electrical impulses transmitted every minute by the master clock.

NTP PoE receiver

The slave clocks are connected to the network Ethernet through IP addressing. The time synchronisation is distributed from primary servers towards the network or master clock with unicast, multicast or by DHCP models. The NTP server must have a transmission (Poll) period of less than 128 seconds.





Opalys 7 on table support



ACCESSORIES

- 202 266..... Wall support (supplied)
- 938 902..... Table support
- 938 901..... Double sided bracket for wall or ceiling mounting
- 938 905..... Double sided bracket for wall or ceiling mounting (long length)
- 938 908...... Single or double sided bracket specific length for wall or ceiling mounting (Please specify on the order the fixing mode (wall or ceiling) and the length between the top of the clock and the fixing point).

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