# PROFIL 940

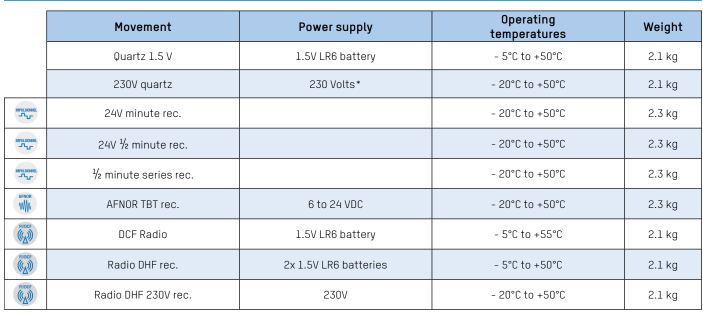
## **DESCRIPTION**

- Analogue display clock.
- Hour-Minute or Hour-Minute-Second display.
- Water-resistant ABS casing IKO2, IP 55.
- Optimal viewing distance: 35m
- Polymethacrylate protective glass.
- Dial models: arabic figures or minute notches.
- Black wall bracket in glass fibre reinforced polycarbonate.
- Mains operated or slave clock delivered pre-wired with a 5-m cable.

## **STANDARDS**

- Standard EN 50081-1: Generic Emissions.
- Standard EN 50082-1 and 50082-2: Generic Immunity.
- Standard EN 55022 class B: Information Technology Equipment Radio disturbance characteristics.
- Standard EN 60950: Information Technology Equipment Safety.
- Radio Standard EN 300-220-3 and EMC Standard EN 301-489-3 for Radio Equipment.
- Standard AFNOR NFS 87-500 C.





<sup>\*230</sup>V AC power supply only via a time setting control box (ref: 933006).

## **REFERENCES**

Hour-Minute	
984 11*1A	Independent battery quartz clock
984 211A	230V Quartz clock HM
984 311A	DCF radio
984 511A	24V minute impulse clock
984 611A	½ minute serial receiver
984 711A	24V ½ minute receiver
984 811A	AFNOR TBT receiver
984 B11A	DHF battery slave clock
984 C11A	DHF 230V slave clock
984 F1*1A	NTP receiver

<sup>\*</sup> The next to last figure of the reference number represents the type of dial:

1 = figures, 2 = notches.

1 = «Arabic figures»



2 = «Minute notches»

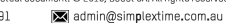












### MOVEMENTS AND SYNCHRONISATION

## • Battery quartz autonomous movement with second hand

The clock is completely autonomous, the time information is provided by its own time system.

#### • DCF radio controlled movement

The DCF radio controlled movement provides high accuracy and automatic summer/winter changeovers.

#### • IRIG-B/AFNOR coded time receiver

The coded time distribution consists in transmitting a complete time message every second: the time on the receiver is automatically and immediately set after connection to the clock line.

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

## • 24V minute impulse slave movement

Slave clocks are connected to a distribution line and activated through electrical impulses sent every minute by the master

## • 1/2 minute serial impulse slave movement

Slave clocks are connected to a distribution line and activated through electrical impulses sent every ½ minute by the master clock.

## • 1.5V serial impulse slave movement (for BT radio)

Slave clocks are connected to a radio synchronisation box (BT radio) that generates electrical impulses every minute.

#### • DHF receiver

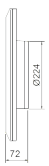
The DHF clocks pick up the radio signal and get automatically synchronised. If radio reception is poor, they keep on working on their own time basis.

> Clocks with AFNOR or DHF movement have hand position control and automatic time setting.

# **MOUNTING ACCESSORIES**

- 938 914...... 230V power supply with screw terminal for TBT clock
- 938 916...... 230V power supply with mains plug for TBT clock





Dimensions in mm



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