# PROFIL TGV 930/940

## **DESCRIPTION**

- Indoor clock with analogue display.
- Hour-Minute display.
- The clocks have been designed in partnership with the design office of the French railways.
- Models: serial ½ minute receiver, 24V minute receiver and IRIG-B/AFNOR coded time receiver.

## **STANDARDS**

- Standard EN 50082-1: Electromagnetic Compatibility.
- Standard EN 55022 class B: Information Technology Equipment— Radio disturbance characteristics.
- Standard EN 60950: Information Technology Equipment Safety.





## **TECHNICAL FEATURES**

	Movement	Power supply	Operating temperaures	Protection index	Optimal viewing distance	Weight
Profil TGV 930	½ minute receiver		-10°C to +50°C	40	20 m	0.9 kg
	Minute receiver		-10°C to +50°C	40	20 m	0.9 kg
	IRIG-B/AFNOR receiver	230 Volts 50Hz ±10%	-10°C to +50°C	40	20 m	1.3 kg
Profil TGV 940	½ minute receiver		-10°C to +50°C	40	35 m	2.1 kg
	Minute receiver		-10°C to +50°C	40	35 m	2.1 kg
	IRIG-B/AFNOR receiver	230 Volts 50Hz ±10%	-10°C to +50°C	40	35 m	2.5 kg

## **MECHANICAL FEATURES**

• Construction...... ABS casing.

• Glass...... Protective glass made with poly methacrylate.

• Clock colours..... - black casing RAL9005.

- yellow hands and notches RAL1016.

- grey dial RAL7015.

# **REFERENCES**

1	GV 930	TGV 940	
9	81 942	983 942	IRIG-B/AFNOR coded time receiver
9	81 542	983 542	24V minute receiver
9	81 642	983 642	½ minute serial receiver

Back side of Profil TGV 930/940



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## MOVEMENTS AND SYNCHRONISATION

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

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

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

Consumption: 230V / 15 mA.

## • Receiver 1/2 minute serial impulses

The receiver clocks are connected to a distribution line and activated by means of electrical impulses transmitted every ½ minute by the master clock.

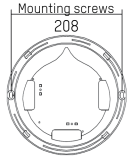
Consumption: 0,9V/65 mA.

# • Receiver 12/24V minute impulses or 24V second movement

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

Consumption: 24V / 9,6 mA.

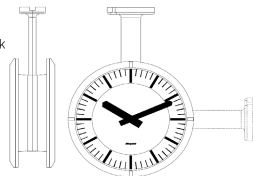
# Single-sided wall support for IRIG-B/ AFNOR clocks





When the support
is fixed on the wall,
turn the clock a quarter turn
in the clockwise so that the clock
is in the correct position.

# Double-sided bracket mounting



# **MOUNTING ACCESSORIES**

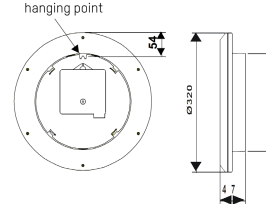
• 981 001	Double-sided bracket for d	nuartz on battery	and 12/24V minute

• 981 006...... Secure wall fixing bracket for single-sided clock

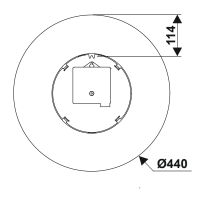
• 984 003..... Horizontal double-sided bracket for IRIG-B/AFNOR movement

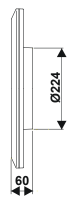
• 984 004...... Vertical double-sided bracket for IRIG-B/AFNOR movement

## **PROFIL TGV 930**



# PROFIL TGV 940





Dimensions in mm

