Technical features

Analogue clocks

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: independent quartz, radio synchronised DCF, 24V, 24V minute receiver and IRIG-B/AFNOR coded time receiver.



Technical features:

- ► ABS casing.
- ▶ Protective glass made with poly methacrylate.
- ► Clock colours :
- black casing RAL9005
- yellow hands and notches RAL1016
- grey dial RAL7015

Movement		Power supply	Operating temperature	Protection Index	Readability	Weight
Profil TGV 930	Quartz	Lithium battery 1,5V LR6	- 0°C à +50°C	IP401	20m	0,7kg
	Radio DCF	Lithium battery 1,5V LR6	- 5°C à +55°C	IP401	20m	0,7kg
	Minute receiver		-10°C à +50°C	IP401	20m	0,9kg
	IRIG-B/AFNOR receiver	230 Volt 50Hz ±10%	-10°C à +50°C	IP401	20m	1,3kg
Profil TGV 940	Quartz	Lithium battery 1,5V LR6	- 0°C à +50°C	IP401	35m	1,9kg
	Radio DCF	Lithium battery 1,5V LR6	- 5°C à +55°C	IP401	35m	1,9kg
	Minute receiver		-10°C à +50°C	IP401	35m	2,1kg
	IRIG-B/AFNOR receiver	230 Volt 50Hz ±10%	-10°C à +50°C	IP401	35m	2,5kg





Back side of Profil TGV 930/940

References		
	TGV 930	TGV 940
 ▶ Independent quartz on battery ▶ Radio synchronised DCF ▶ IRIG-B/AFNORcoded time receiver ▶ 24V minute receiver 	981 142 981 342 981 942 981 542	983 142 983 342 983 942 983 542





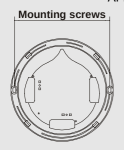


Technical features

Analogue clocks

Profil TGV 930/940

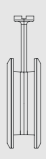
Single sided wall support for IRIG-B/ AFNOR clocks

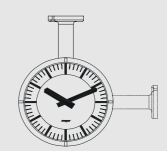




When the support is fixed on the wall, turn the clock a quarter turn in the clockwise so that the clock is in the correct position.

Double sided bracket mounting





Movements and synchronisation :

Quartz movement

▶ The clock is totally independent, the time information comes from his own time basis.

Radio synchronised DCF movement

- ▶ The clock is independent. The time information comes from its own time basis which is corrected, in case of drift, by comparing it to the DCF transmitter signal.
- The radio synchronisation permits to display the time with perfect accuracy and to make automatically summer/winter time changeover.

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.

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.

Norms:

- ▶ Norm NF EN50082-1 : electromagnetic compatibility.
- ▶ Norm NF EN55022 class B : immunity norm for information processing equipment.
- ▶ Norm NF EN60950 : immunity norm for information processing equipment.

Dimensions in mm Profil TGV 930 Profil TGV 940 Ø440

Mounting accessories :

▶ double sided bracket for quartz on battery and 12/24V minute : 981 001

secure wall fixing bracket for single sided clock :

981 006 ▶ horizontal double sided bracket for IRIG-B/AFNOR movement : 984 003 984 004

▶ vertical double sided bracket for IRIG-B/AFNOR movement :



