Clock Profil 960





For indoor or outdoor models

INSTALLATION AND OPERATING INSTRUCTIONS



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When receiving goods please chek nothing is broken otherwise make a claim near shipping company.

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I - INITIAL VERIFICATION

Thank you for choosing a BODET clock. This product has been carefully designed for your satisfaction based on ISO9001 quality requirements. We advise you to read this manual thoroughly before attempting to manipulate the clock.

Keep this booklet during all the life of your clock, so that you can refer to it each time it is necessary.

Bodet accepts no responsibility for accidents resulting from any use not conforming with the above provisions.

Any modification to the product will invalidate the warrantee.

1.1 Unpacking the clock

Unpack with caution and check the contents of the packaging. It must contain:

- the Profil clock,
- for radio synchronised models: the antenna,
- for outdoor models: a key to open the casing,
- an antistatic cleaning kit,
- this booklet.

Versions: a label inside the clock specifies what model the clock is:

AFNOR HM 230v = the clock is a receiver driven by a master clock that sends AFNOR NFS-87500A time coded messages; it is powered by 240 VAC.

AFNOR HM TBT = the clock is a receiver driven by a master clock that sends AFNOR NFS-87500A time coded messages; it is supplied in low voltage 6 / 24 V AC or DC.

AF HM = the clock is a receiver driven by: a master clock that sends AFNOR NFS-87500A coded time messages or a radio receiver antenna, and powered by 240 VAC.

1/2 MN 24V = the clock is a receiver driven by a master clock that sends 1/2 minute impulses on a parallel line.

MN 24V = the clock is a receiver driven by a master clock that sends minute impulses on a parallel line.

24V + SEC = the clock is a receiver driven by a master clock that sends minute impulses on a parallel ligne; it is powered by 240 VAC, with a servo second hand.

1/2MN SER = the clock is a receiver driven by a master clock that sends $\frac{1}{2}$ minute impulses on a serial line.

1/2MN SEC = the clock is a receiver driven by a master clock that sends $\frac{1}{2}$ minute impulses on a serial ligne; it is powered by 240 VAC, with a servo second hand.

REC MN 1V5 = the clock is a receiver driven by a control unit "Remote keyboard" or radio synchronised control unit "BT radio" that sends minute impulses.

RAD DHF = the clock is radio-synchronised by a DHF transmitter and battery supplied.

DHF HM 230V = the clock is radio-synchronised by a DHF transmitter; it is supplied in 240VAC.

1.2. Cleaning

Use an antistatic product of similar type to the one shipped in the original packaging. Never use alcohol, acetone or any other solvent liable to damage the casing and glass on your clock.

II - INSTALLATION

Select the place where the clock will be installed while making sure that radio reception is correct for radio synchronisation models.

The radio receiver clock should be installed in a place that is free from electrical interference (cathode tube, transformers, etc.).

Avoid fixing the clock directly to a metal plate or reinforced concrete wall.

The clock orientation (dial perpendicular to the emitter direction) towards the emitter enhances the reception.

The best reception conditions are outside buildings or near by a window.

2.1 Single face indoor clock

- Drill the support to the required dimensions.

- Place the 2 screws Ø6 (1) with their washers.

- If necessary, carry out the various connections (external supply: see page 8 and connection to a time distribution network: see page 12).

- Hang the clock and screw it with a size 10 flat key.



2.2 Single Face outdoor clock

- Open the clock by giving the 2 screws (3) a quarter turn with the key (1), and then pull the whole dial towards you (hinge arm opening). The hinge arm opening system ensures a fast and secure maintenance of the lighting without having to put the front part of the clock on the ground.



Hang the clock and fix it with M8 screws
(4), without locking it, after you have put the wires (between Ø7 and Ø10) through the waterproof pressure joints (5).

- Carry out the various connections (external supply: see page 8 and connection to time distribution network: see page 12).

- Lock the clock.
- Power it.
- Reset the time if necessary.
- Close the clock.

2.3. Double Face clock

- 2 models of double face clocks are available:
- One model with an integrated bracket that includes two back to back dials.
- One model with a hinged arm system that holds two single face clocks.



2.3.1. Double Face integrated clock

Drill the support (wall, pillar, ...) to the required dimensions and fix the bracket.

- Unscrew by 10 mm the 2 bolts (B) on each face.

- Remove each face by rotating them anticlockwise (for receiver clocks, Do Not forget to disconnect the 2 movements).

- Fix the double sided bracket after you have put the wires either through the plate support (6), or through the aperture on the side of the bracket (7).

- Carry out the various connections (external supply: page 8 and time distribution network: page 12).

- Power the clock and reset the time if necessary.

- Place each face on the bracket and rotate them clockwise to place the clock in its final position.

- Screw the bolts (B) to lock the clocks in rotation.



2.3.2. Clock on keyboard

- Drill the support (wall, pillar, ...) to the required dimensions and then fix the bracket.

- If necessary, carry out the various connections (external supply: page 8 and connection to time distribution network: page 12).

- Put the wires either through the hinged arm system (6), or through the hole on the side of the bracket (7).

- Fix the clock (or clocks) to this keyboard with the 2 threaded shafts (C).

2.4. Setting the antenna

For radio synchronised clocks:

The best reception conditions are outside buildings or near windows.

Positioning the antenna (perpendicular to the direction of the transmitter) improves reception.

The antenna must not be placed on a metal support.

As for any radio system, a building with metal structures can cause interference in the reception of the signal.

Computers, television sets and electrical appliances can also cause interference that disrupt the reception of the radio message.

- Unlock the antenna from its support.

- Fix the support with the screw supplied and lock the antenna again.

Beware: in a double face system. So as not to cause interference between the 2 antennas, the latter must be fixed at least <u>one metre away from each other.</u>









III - POWER SUPPLY

Installation and maintenance of this equipment must be carried out by qualified personnel only.

Electrical installation must comply with current standard CEI 364. (NF C15-100 in France for example).

The mains supply for the clocks must include a neutral phase circuit breaker 10A C curb, rapidly accessible. This circuit breaker must be switched off during maintenance operations. Note: the power supply wires must be linked near their fixing point.

3.1. AFNOR HM clock 230V

- Connect mains supply 230 Volt 50 Hz to the supply card terminal: max.1,5 mm² wire and bare on 5 mm.

- Lock the wires with collars.

This card is protected by 1 fuse (F) 0,2AT 250V.



3.2. DHF HM 230V clock

- Connect mains supply 230 Volt 50 Hz to the power terminal: max.1.5 mm² wire and stripped over 5 mm.

- Lock the wires with collars.



Permanent power supply 230V

3.3. AFNOR HM clock low voltage 6/24V

Connect the low voltage (TBT) power supply (6 to 24V AC or DC) to the connectors 1 and 2: maximum 1,5 mm² wire section (5mm bare).

It is compulsory, for a correct running, to respect the following parameters.

These parameters are calculated considering 8/10 mm wire section with 1A (Microquartz Delta).

	Number	of cloc	ks	
Distance	24VDC	15V	DC	
100 m	71	32	2	
200 m	41	10	6	
300 m	27	1(
400 m	20	6		
500 m	16	6		
600 m	13	5		6
1 km	8	3		
_			1234	
Number o			ce in m	
clocks	24V[15VDC	
1	830		3200	
	10 830		320	
20	41		160	
30	275	-	105	
40	208		75	
50	16	5	45	

3.4. Servo second clock

 Connect mains supply 230 Volt
 50 Hz to the supply card terminal: max. 1,5 mm² and bare on 5 mm.
 The earth wire must be longer than those of live and neutral.

- Lock the wires with collars.

This card is protected by 2 fuses (F) 2A 250V. - Connect the terminal (7) of the battery, on this main card.



Permanent power supply 230V

3.5. Independent Quartz clock on mains

Single face.

- Connect mains supply (230VAC) to the terminal (20) of the power supply unit (ref.933006).
- Connect the impulses line between the terminal (22) of the power supply unit and the terminal (2) of the clock. The time base is protected by a 0,2AT / 250V fuse (21).

Double face.

- Connect mains supply (230VAC) to the terminal (20) of the power supply unit.
- Connect the impulses ligne between the terminal (22) of the power supply unit and the terminal (2) of the clock.
- Check that the dip switch (23), on the card of the time setting box, is in "DF" position.

3.6. Minute, ¹/₂ minute, with synchronous second hand clock receiver

The second hand is driven by an independent motor. This motor must be permanently supply.

Connect permanent power supply 230V +earth on the terminal (4).

The earth wire must be longer than the other ones

- Nota: the power supply wires should be assembled together near their connecting terminal



1/2 minute serial receiver + second







24V // receiver + second handt

3.7. Lighting connection

A 10 A fuse or circuit breaker for the lighting power supply should be installed and switched off prior to any maintenance in the clock.

- Connect lighting supply 230V + earth (0,55A) on the terminal (2), the earth wire must be longer than the other ones.
- N 1 2 Lighting 230V + earth
- Nota: the power supply wires should be assembled together near their connecting terminal.

IV - OPERATING AND TIME SETTING

NOTA: to respect the security rules, the time distribution network must be be <u>SELV-type</u>. - The impulses wires should be assembled together near their connecting terminal.

4.1. Impulses slave clock

A time distribution network emits only impulses, so that it is necessary to set the clock at the time of this network.

To add a clock on a network, it is necessary to stop this network and to set on time the clock. To set on time the clock, turn the control knob (7 or 8).

4.1.1. 1/2 minute and minute 24V // receiver,

- Connect the time distribution network to terminals 1 and 2 on the terminal strip (3).

Nota: in some clocks (double face, waterproof, ...), an intermediate terminal allows to connect impulses ligne easily.



Leave works 2 minutes.

If the clock, or one of the clocks in case of a double side mounting, is one minute (or ½ minute according to the movement type) late: stop the emitter, reverse the connection on terminal (3) and put the clock forward 2 minutes (or 1 minute), then restart the emitter.
In fact, the same impulse is either positive or negative according to the way to connect and the initial position of the movement, it will take or not the first impulse.



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4.1.2. 1/2 minute and minute serial receiver,

- Connect the time distribution network to terminals 1 and 2 on the terminal strip (3).

- The terminal 3 of the terminal strip (3) is available. You can use it to connect a double side clock following the diagram opposite.

To insure the continuation of the serial distribution network, (to avoid to cut the serial line when a slave clock is disconnect) connect the 100 Ohms 1/2 Watt resistor delivered (for 65mA).

Leave works 2 minutes.

- If the clock, or one of the clocks in case of a double side mounting, is ½ minute (or one minute according to the movement type) late: stop the emitter, reverse the connection on terminal (3) and put the clock forward 1 minute (or 2 minutes), then restart the emitter.



In fact, the same impulse is either positive or negative according to the way to connect and the initial position of the movement, it will take or not the first impulse.

4.2. AFNOR/IRIG-B time signal reception

Operating principle of AFNOR HM receiver clock:

During 1 hour without reception of the time signal the clock operates with its own time basis. If the signal recovery is achieved within this hour, the clock will be resynchronised automatically. After 1 hour the clock is reset and hands are set on position 12.00.

- When switching on power supply, hands are set at 12.00 until the correct reception of the time signal is achieved. After 3 successive coherent AFNOR time signals are received, the clock starts and automatically get on time with fast impulses.

4.2.1. Time signal reception HM 230V (Hour - Minute)

- Connect the time signal network to the upper terminals of the AFNOR receiver card. Caution: to avoid interferences due to high voltage lighting, the wire between the cable gland and the terminal must be as short as possible.

- Check that the dip switch (6), on the AFNOR impulse card, is pushed toward left of the PCB (start position).



Operating with battery:

- Without power supply 230V the clock operates with its battery during 1 hour.

- After 1 hour without time signal reception or if the battery voltage drops down, hands are set position 12.00 until power supply recovery..

4.2.2. Time signal reception TBT 6/24V

- Connect the afnor line on connectors 3 and 4.

- When receiving the power, the hands are driven to 12h00 until the clock receives a radio signal. After controlling the data (3 coherent messages) the clock is automatically driven to the current time by accelerated impulses.



4.3. Radio receiver clock

Antenna connection:

Connect the 2 wires of the antenna on the GND terminal.

Caution: to avoid interferences due to high voltage lighting, the wire between the cable gland and the terminal must be as short as possible.

Check that the dip switch (15) is in receiver position, push toward the down of the PCB.

When switching on power supply, hands are set at

12.00 until the correct reception of the time signal is achieved or a manual setting on time is done.

After 3 successive coherent time signals are received, the clock starts and automatically get on time with fast impulses.

Manual time setting:

- At the first press on button "time setting" (17), the internal clock starts.
- Every press on button "time setting" (17) advances the clock by one minute.
- After this manual time setting, the clock operates in stand alone mode until reception of the signal, or reset function by pressing button (16) or a power supply failure.

Operating principle of receiver:

Once the clock is synchronised, it will operates with its own time basis even if there is no more reception until there is no power failure.

Operating with battery:

- Without power supply 230V the clock operates with its battery during 1 hour.
- After 1 hour without time signal reception or if the battery voltage drops down, hands are set position 12.00 until power supply recovery.
- The synchronous second hand witch is powered by the main 12V 50Hz, will stop immediately.

4.4. DHF clock

Ensure that the transmitter is set in "Init" mode. Switch the clock power on (for models with batteries, insert the batteries matching the polarities), the hands will move forward by 2 minutes. The clock will try to pick up the radio signal. If the reception is good, the clock is synchronised automatically. If the reception is bad, increase the transmission power or install a DHF repeater.



4.5. Independent Quartz on mains with remote keyboard

See the booklet of the remote keyboard, reference: 605198. Attention: in case of a double face clock, check that the Dip switch (6) of the remote keyboard is in "DF" position..

V - TECHNICAL FEATURES

Readability: 60m. Dimensions:

Profil 960 Indoor



Profil 960 Outdoor



Profil 960 Double face Indoor



Profil 960 Double face integrated Outdoor



Mounting on bracket - Outdoor clocks



Radio receiver clock with synchronous second hand:

Permanent power supply: 230VAC; 70mA. Accuracy: absolute with automatic summer/winter changeover. The electronic of the clock is protected by 2 fuses 2A/250V.

Receiver radio DHF:

Power supply: 2x 1.5V LR14 batteries. Autonomy: > 3 years. Accuracy of the master clock.

DHF 230VAC clock:

Power supply: 230VAC 0.2A. Accuracy of the master clock.

Independent Quartz on mains with remote keyboard clock:

Supply: 230VAC 0.2A. Accuracy: 1 minute/year. The electronic of the clock is protected by a fuse 0.2AT/250V.

Receiver impulses Minute 24V // HM:

Reversed polarised minutes impulses 9.6 mA. Accuracy of the master clock.

Receiver impulses Minute 24V // with synchronous second hand:

Reversed polarised minutes impulses 9.6 mA. Permanent power supply: 15mA. Accuracy of the master clock.

Receiver impulses 1/2 minute serial HM:

Reversed polarised ½ minutes impulses 0.9V/65 mA. Accuracy of the master clock.

Receiver impulses 1/2 minute serial with synchronous second hand:

Reversed polarised ½ minutes impulses 0,9V/65 mA. Permanent power supply: 15mA. Accuracy of the master clock.

AFNOR/IRIG-B time signal reception HM 230V:

Permanent power supply: 230VAC; 15mA. Power supply diagram: TT or TN. Accuracy of the master clock. The electronic of the clock is protected by 2 fuses 2A/250V.

AFNOR/IRIG-B time signal reception HM TBT 6/24V:

Permanent power supply: 6/24V AC or DC ; Consumption: from 41mA at 6V to 14mA at 24V. In case of power cut the time is memorised.

Wired models:

	Movement	Power supply	Operating temperatures	IP	IK	Display	Weight
Profil 960i SF	Quartz with remote keyboard	230 VAC* 50Hz ±10%	-25°C to +70°C	40	08	НМ	7.7 kg
	24V 1/2 minute	-	0°C to +50°C	40	08	НМ	7.7 kg
	24V minute	-	0°C to +50°C	40	08	НМ	7.7 kg
	serial 1/2 minute	-	-25°C to +70°C	40	08	НМ	7.7 kg
	AFNOR TBT**	6 to 24 VDC AC or DC	-25°C to +70°C	40	08	НМ	8.1 kg
	NTP	Power Over Ethernet (PoE)	- 25 °C to +70°C	40	08	НМ	7.5 kg
Profil 960e SF	Quartz with remote keyboard LED	230 VAC* 50Hz ±10%	-25°C to +70°C	53	08	НМ	16.5 kg
	24V minute LED	230 VAC* 50Hz ±10%	-25°C to +70°C	53	08	HM/HMS	16.5 kg
	serial 1/2 minute	230 VAC* 50Hz ±10%	-25°C to +70°C	53	08	HM/HMS	15.2 kg
	AFNOR**	230 VAC* 50Hz ±10%	-25°C to +70°C	53	08	HM/HMS	17.2 kg
	NTP	230 VAC* 50Hz ±10%	-25°C to +70°C	53	08	HM/HMS	14.7 kg
	Quartz with remote keyboard LED	230 VAC* 50Hz ±10%	-25°C to +70°C	43	08	HM	29.4 kg
Profil 960e DF	serial 1/2 minute	230 VAC* 50Hz ±10%	-25°C to +70°C	43	08	HM/HMS	25 kg
	24V minute LED	230 VAC* 50Hz ±10%	-25°C to +70°C	43	08	HM/HMS	29.4 kg
Prof	AFNOR**	230 VAC* 50Hz ±10%	-25°C to +70°C	43	08	HM/HMS	30 kg
	NTP	230 VAC* 50Hz ±10%	-25°C to +70°C	43	08	HM/HMS	25 kg

Radio HF models:

	Movement	Power supply	Operating temperatures	IP	к	Display	Weight
Profil 960i SF	Radio DHF	2 piles 1.5V LR14	- 5 °C to +50°C	40	08	НМ	7.5 kg
Profil S	Radio DHF 230 V	230 VAC* 50Hz ±10%	- 5 °C to +50°C	40	08	HM	7.5 kg
Profil 960e SF	AFNOR + radio FI LED**	230 VAC* 50Hz ±10%	- 25 °C to +70°C	53	08	HM/HMS	17.2 kg
Profil 960e DF	AFNOR + radio FI LED**	230 VAC* 50Hz ±10%	- 25 °C to +70°C	43	08	HM/HMS	30 kg

SF= single-sided, DF= double-sided, I=Indoor, E=Outdoor, HM = Hour-Minute, HMS= Hour-Minute-Second.

* 230V AC power supply only via a time setting control box (Ref.: 933007) only for movement (230 V necessary for LED lighting).

** Optional TBT power supply:

** Interface outdoor reception/AFNOR, optional 230V power supply:

938 914 - 230 V/TBT power supply (10 clocks) to embed in standard wall case.

927 245 - DHF / AFNOR interface.

938 916 - 230 V/TBT power supply (10 clocks) with 230V power socket.

VI - WHAT TO DO IF ...? ... CHECK.

What to do if?	Check.
The clock (powered by battery) had stopped.	 The battery has run out. Replace the battery. Resetting of the time is, automatic for radio synchronised clocks, manual for independent clocks. Dust on the battery contact terminals (+ and -) can disrupt the power supply to the clock. Clean these contact terminals with a soft dry cloth, if necessary.
No synchronisation after the installation.	Check that the type of signal send by the master clock (min, ½ min, AFNOR/ Irig-B) is in accordance with the type programmed in the clock.
A receiver clock on a ½ minute network is 30s late after the installation.	It is impossible for a slave clock to discern between two 1/2 minute impulses which one is the master clock minute stroke, the reversal of the two wires is needed to correct the time.
Minute or ½ minute parallel receiver stopped.	■ Lack of impulse, check the master clock and the network.
■ AFNOR / Irig-B receiver stopped at 12h00.	Lack of impulse since more than 1 hour, check the master clock and the network.
The synchronous second hand is stopped on a receiver clock.	The permanent supply powering second hand is cut-off. Check this power supply.
■ DHF clock stopped at 12h00.	No time message received for more than 24 hours, check the master clock and the DHF transmitter or batteries have run out then replace the batteries.
Switch again a DHF clock to "initialisation" mode.	 If needed, (change of communication channel, new installation), the clock can be switched to "Initialisation" mode by shunting the two pins (P) for 3 seconds.

