

Installation and Operating

ITBU 190t S 230 Movement for 24V-Impulse or IRIG-B / AFNOR 87500 operation

Please read this instructions carefully before installation.



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References to the User's Manual

- 1. The information in this User's Manual can be changed at any time without previous notice. The current version is available for download on www.mobatime.com Downloads.
- 2. This User's Manual has been composed with utmost care, in order to explain all details in respect of the operation of the product. Should you, nevertheless, have questions or discover errors in this Manual, please contact us.
- 3. We do not answer for direct or indirect damages, which could occur, when using this Manual.
- 4. Please read the instructions carefully and start the setting-up of the product, only once you have correctly understood all information for the installation and of the operation.
- 5. The installation must only be carried out by skilled staff.
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Guidelines for installation and handling



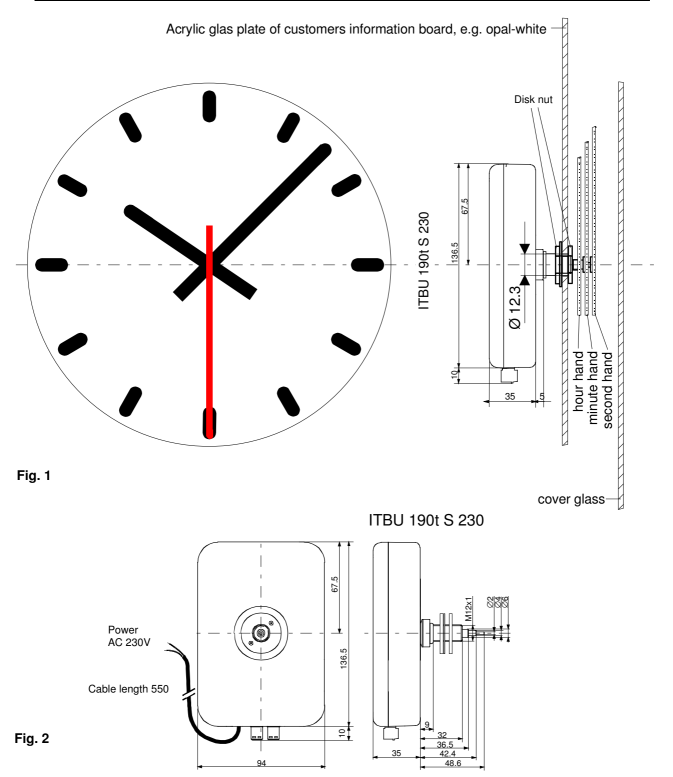
- 1. This movement has no incorporated disconnect device from the mains supply power. An appropriate disconnect device must be provided external to the movement, concerning to the national installation regulations.
- 2. The movement has to be transported or stocked only in the original packing and in a dry environment.

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1. Dimensions, Definitions

Diameter	Туре	ArtNo.
30 cm	Hour hand	201858
30 cm	Minute hand	201859
30 cm	Second hand	201860
50 cm	Hour hand	201855
50 cm	Minute hand	201856
50 cm	Second hand	201857
30 - 80 cm	Movement: ITBU 190t S 230	201828



2. Mounting guidelines

2.1 Mounting of movement series 190t S

The dial must be sufficiently stable. The fixing hole must have a diameter of 12.3 mm.

The movement must be fixed in vertical position.

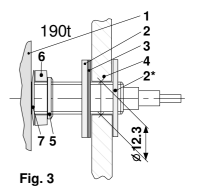
Vide Fig. 3 for the position of mounting parts.

The disc nut (2^*) M12 x 1 has to be tightened with a special wrench tool (Art. No. 36761) and a torque wrench with a torque of 4.5 Nm +/- 0.2 Nm.

Attention:

The ring nut (5), the compensation ring (6) and the spring washer (7) must not be removed.

After tightening of the disc nut (2*), the movement must not be wrenched!



- 1 Movement
- 2 Disc nut
- 3 Rubber washer
- 4 Dial
- 5 Ring nut
- 6 Compensation ring
- 7 Spring washer

2.2 Mounting of hands and Starting-up

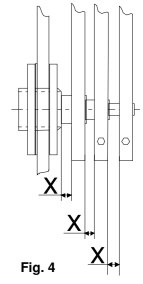
2.2.1 Mounting of hands

The shafts of the hour, minute and second hands are positioned ex-work on the reference position (12 o'clock). The hands shall be carefully fixed and tightened on the shafts. Enough space must be provided between the hands. See Fig. 4.

The position 12 o'clock must be checked on each movement after the mounting (Chap.2.2.2).

2.2.2 Starting-up and check of the hand position

- Set DIP switch 3 to ON position (12:00 Position, Fig. 5)
- Install the AC 230V power supply by using the white two wire cable from the movement. The clock runs to 12 o'clock position
 - → Position of hands OK?
- If the hand position is wrong, carefully loosen the hand, adjust and tighten.
 - → Check the 12 o'clock position again (initialising by an interruption of the power supply).
- If hand position OK, refer to chapter 2.3 for mode settings.



Impulse Mode: {	Halt - O	Accelerated / Nachlauf Adjust / Einstellen
Clock hands / Zeiger: N	ormal ω	12:00 Position
Second hand / \(\int \)Wobbling / S	Schritt 🗕 🔳	Cont. / Kontinuierlich
	Mode 5	No stop / ohne Stopp
	npulse 🗖 🔳	Self-setting / selbstricht.
Time code / Zeitcode: IRIG-B / AF	NOR	DCF/FSK
res	erved 💌 🔳	reserved

Fig. 5

2.3 Synchronization mode settings and commissioning

2.3.1 Impulse Mode

- For Impulse Mode DIP switch 6 has to be set to OFF position (Fig 6).
- If clock hands are not yet at 12:00 position, set DIP switch 3 to ON and wait until clock hands reached 12:00 position.

Halt **→** Accelerated / Nachlauf Impulse Mode: Adjust / Einstellen Normal N 🔳 Clock hands / Zeiger: Normal ω ■ 12:00 Position Cont. / Kontinuierlich Second hand / Wobbling / Schritt 4 📃 No stop / ohne Stopp Sekundenzeiger: \ Stop Mode თ 🔳 Self-setting / selbstricht. Synch. Mode: Impulse 6 Time code / Zeitcode: IRIG-B / AFNOR DCF/FSK reserved | ∞ reserved

Fia. 6

2.3.1.1 Commissioning of a new impulse line

- Stop impulse clock line on master clock system and set line time to 12:00:00.
- Connect 24 V impulse line from master clock system to one of the two plugs on top of the movements, e.g. plug A (Fig. 7 and 8).
- Set DIP switch 3 to OFF position (Normal).
- Start impulse clock line on master clock system for a short time, till at least one pulse was sent to the clock line and stop line again.

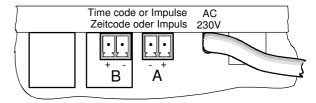
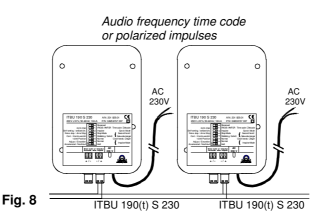


Fig. 7

- If there are clocks, they stand one minute behind, do the following procedure with them:
 - Change the impulse line input from plug A to B (or reverse if B is connected, see Fig. 7).
 - Set DIP switch 2 to ON (Adjust)
 - Touch slightly DIP switch 1 to direction ON to perform a single step.
 - Set DIP switch 2 to OFF (Normal).
- Start impulse clock line on master clock system. Now all clocks should be synchronous and run to line time.

2.3.1.2 Commissioning of an additional movement to a running impulse line

- Set DIP switch 3 to OFF position (Normal).
- Connect 24 V impulse line from master clock to one of the two plugs on top of the new movement, e.g. plug **A**.
- Set DIP switch 2 to ON (Adjust).
- Set DIP switch 1 to ON (Accelerate). Now clock hands are moving in 1.4 sec. steps.
- Set DIP switch 1 to OFF, if clock hands have reached the correct line time.
- Set DIP switch 2 to OFF (Normal) and wait for next minute pulse from master clock system.
- If the new clock didn't perform the step, do the following procedure with it:
 - Change the impulse line input from plug A to B (or reverse if B is connected, see Fig. 7).
 - Set DIP switch 2 to ON (Adjust)
 - Touch slightly DIP switch 1 to direction ON to perform a single step.
 - Set DIP switch **2** to OFF (Normal) quickly, before the next minute impulse from the master clock system.
- Now the new clock should run on correct line time.



2.3.2 Self-setting Mode (Audio Frequency Time code)

- For self-setting mode DIP switch 6 has to be set to ON position (Fig. 9).
- Choose the type of time code using DIP switch 7 (Fig. 9).
- Connect audio frequency time code to one of the two plugs on top of the movements (Fig. 7, 10 and 11).
- Start time code output on master clock system, if it is not already running.
- After a certain time (see chapter 4) clock will accelerate to current line time.

2.3.2.1 Possibilities of connection - cascading

The audio frequency time code can be bridged either from same plug to the next movement (Fig. 11) or from second plug to first plug of the next movement (Fig. 10), like a cascade.

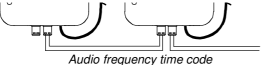


Fig. 10

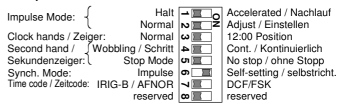


Fig. 9

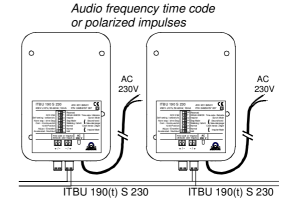


Fig. 11

3. Function description

Hybrid microprocessor controlled movement with hour, minute and second display. For indoor and outdoor slave clocks with dial diameters up to 80 cm, with or without illumination.

- Operating with conventional polarized minute-pulses (24V, 1s minimum pulse length) or controlled by IRIG-B, AFNOR 87 500 or DCF-FSK time-code.
- Operating mode selectable by means of a DIP switch
- Fully self-setting in time code mode
- Manual time initialisation in minute-impulse mode
- Signalisation of missing audio frequency time code reception after 24 hours by setting the hands to 12 o'clock position.
- Immediate resetting to the correct time after mains failure of up to 12 hours due to an internal real-time-clock (battery less powered).
- Different running modes of the second hand, selectable by means of DIP switch 4 and 5:
 - Switch 4: wobbling or continuous.
 - Switch 5: revolution within ~58s and stop at 12:00:00 or no stop.

4. Technical specification

	ITBU 190 S 230 ITBU 190t S 230		
Synchronisation	IRIG-B, AFNOR or DCF-FSK audio frequency time code		
	Minute-impulse, polarized 24V / 6mA		
Setting times:			
Running time to reference pos.	18 minutes maximum		
Read in of time IRIG-B	70 seconds maximum		
Read in of time DCF-FSK	6 minutes maximum		
Running time for new adjustment	17 minutes maximum		
Changes of daylight saving time			
Operation mode second shaft	- Continuous or secondly pace shift (wobbling)		
	- 1 revolution in 60 s or 1 revolution in 58 s with stop at		
	12.00 and start at the minute change		
Operation mode minute shaft	1 step every 60 s		
Operation mode hour shaft	continuous		
Operation voltage	230 VAC ±5% 50 – 60Hz		
Power consumption from 230 VAC	< 3 VA (<10 mA)		
Time signal input (IRIG/AFNOR-mode):			
Impedance for 1 kHz signal	1.5 kΩ		
Voltage range (0 dB corr. to 0.775 Veff)	+10 dB30 dB (2 Veff 25 mVeff)		
Stand-by reserve after power failure	no		
Time keeping with internal quartz clock	> 12 h		
Number of motors	2 (hour / min. + sec.)		
Dial diameter	25 – 80 cm		
Max. dial thickness	4 mm 14.5 mm		
Temperature range	-30 +70 ℃		
Weight	440 g 480 g		
Standards	EN 50121-4, EN 61000-6-3		
Safety	EN 60950-1, Protection class II		



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