USER MANUAL

Chart Recorder (MINIDISQUE Remote Recorder)





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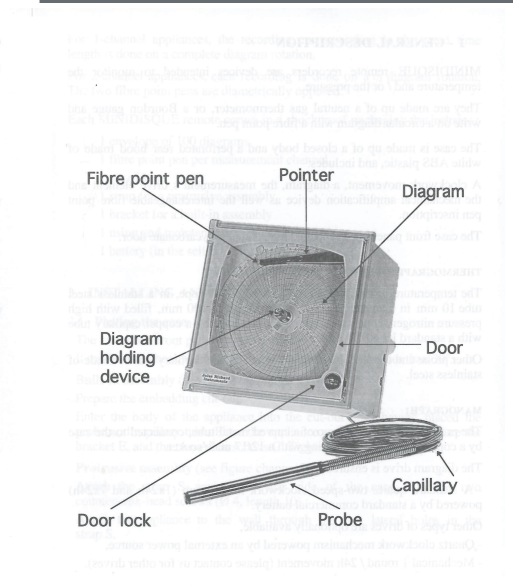
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1 - GENERAL DESCRIPTION

MINIDISQUE remote recorders are devices intended to monitor the temperature and / or the pressure.

They are made up of a neutral gas thermometer and write on a circular diagram with a fibre point pen.

The case is made up of a closed body and a perforated rear hood made of white ABS plastic, and includes:

A clockwork movement, a diagram, the measurement's drive element and the mechanical amplification device as well the interchangeable fibre point pen inscription.

The case front panel is a key locked transparent polycarbonate door.

THERMOGRAPH:

The temperature probe is made up of a rigid envelope, in a stainless steel tube 10 mm in diameter and a standard length of 100 mm, filled with high pressure nitrogen, connected to the recording case by a copper capillary tube with a standard length of 3 m.

Other probe and capillary lengths can be used. The capillary can be made of stainless steel.

The diagram drive is ensured by :

- A standard quartz two-speed clockwork mechanism (1x24h and 7x24h) powered by a standard commercial battery.

Other types of drives are optionally available,

- Quartz clockwork mechanism powered by an external power source,
- Mechanical 1 round / 24h movement (please contact us for other drives).



For 1-channel appliances, the recording corresponding to the rated time length is done on a complete diagram rotation.

For 2-channel appliances, each recording is done on a $\frac{1}{2}$ diagram rotation. The two fibre point pens are diametrically opposed.

Each MINIDISQUE remote comes in a shockproof packaging that includes :

1 envelope of 100 diagrams

1 fibre point pen per measurement channel

1 set of keys

1 strap for a protrusive assembly

1 bracket for a built-in assembly

1 using and maintenance manual

1 battery (in the self-contained versions)

2 - INSTALLING AND PLACING IN SERVICE

2.1 Placing the case

The recorder's front panel should be placed vertically.

It can be tilted backwards, but the angle should not be greater than 30°.

Built-in assembly (see figure chapter 5)

Prepare the embedding cut-out.

Enter the body of the appliance into the cut-out after having placed the probe and capillary tube. Place the appliance on the panel; put in place the bracket E, and the two Allen screws C. Tighten them moderately.

Protrusive assembly (see figure chapter 5)

Attach the strap S against the rear side of the case with the two countersunk-head screws (\emptyset 4, length 10).

Attach the appliance to the wall through the two lateral holes in the strap S.

2.2 Putting the probe in place

THERMOGRAPH

The capillary, supplied rolled on a circle of about 10 cm should be unrolled in the same plane as the circle and not stretched in a perpendicular direction that would give it a wrenching movement (minimum bending radius 10 mm).

The probe is introduced in the medium the temperature of which should be watched over.

The probe should be put in the most suitable place, while avoiding the influence of outside elements (cooling, heat radiation...).

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3 - IMPLEMENTATION AND USE

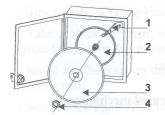
3.1 Installing the battery (for the quartz mechanisms)

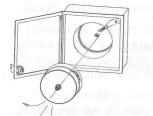
The standard LR6AA leak proof alkaline battery should be replaced every year.

CAUTION:

NEVER REMOVE THE CENTRAL SCREW OF THE KNURLED NUT.

To achieve the operation :







- Open the recorder door

- Lift the pointer (1) so as to release the diagram (3).

- Unscrew the knurled nut (4) and remove the diagram (3).

- Firmly hold the case in one hand and, with the other, pull the mechanism (2) axis toward the outside by alternatively swinging up and down to release it from its base.

- Change the battery located behind the mechanism, replace the mechanism in its case up to the stop.

For two-speed versions, the mechanism thus taken out allows access to the speed-changing lever.

- Tighten the nut, the knurled part toward the outside, up to the stop.

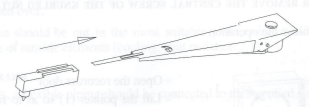
To set the time, turn the milled axis clockwise by using the end of the fibre point pen as a mark. This direction is imperative to eliminate the looseness in the clockwork mechanism.

3.2 Putting the fibre point pen in place

- Lift the plate's pointer, down shoup add and control add and latent

- Insert the end of the pointer into the fibre point pen's slide rail up to the stop.

- Remove the cap by pulling and turning it at the same time.
- Do not place the point of the fibre point pen in contact with the fingers.



- Gently place the pointer on the diagram again.

3.3 Installing the diagram for a battery operated mechanism

- Release the pointer from the diagram
- Unscrew the knurled nut
- Place the diagram on the drive's axis
- Insert the diagram under the tabs foreseen to hold it
- Tighten the nut, the knurled part toward the outside, up to the stop.
- Gently bring the pointer on the diagram

thus taken out allows access to the speed-changing lever. - Tighten the nut, the knurled part toward the outside, up to the stap.



3.4 Use of the clockwork mechanism (figure on opposite page)

- Winding the clockwork spring

Turn the knurled button (1) clockwise up to the stop without forcing it.

When the spring is completely unwound, the winding takes from 81/2 to 9 rounds. (One round per 24 hours of operation).

- Replacing the diagram and setting the time

To lessen the uncertainty of time setting, the operation shall be carried out on an even hour.

- After rewinding (see illustration below), lift the pointer,

- Unscrew the winding knob (1) and the diagram's locking knob (2),

- Take a blank diagram, note the date and identify the recording in the boxes foreseen to that effect.

- Install the diagram on the axis and slip the edge of the disk under the 2 holding tabs,

- Screw back knob (2), clockwise, up to the stop and then come slightly backwards so as to be able to make the diagram turn,

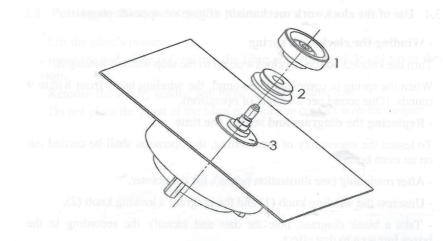
- Gently place the pointer back on the diagram,

- Position the diagram facing the fibre point, on the date and 4 hours in advance. The locking of knob (2) entails a slight slip (in the hourly direction), for this reason one must anticipate this displacement so as to obtain an accurate time setting,

- Tighten locking screw (2), without touching the diagram, up to positioning the diagram on the exact time. The taking up of the angular play shall be carried out at the same time.

- Tighten the winding knob again.





3.5 Connecting the recorders to an outside power supply

- First check to make sure that the power supply's voltage complies with specified on the appliance's rating plate.

- Connect the power supply's cables with 3 connectors (the green / yellow wire is to be earthen for protection).

- For a power supply with an operating reserve place the switch located on the front panel on "I".

- In case of a power cut, never let the appliance operate more than 8 days, position the switch on "O" to switch it off.

- The recorder's power supply is self-protected, but is not equipped with a power cutting system. A power-breaking device should be included on the power supply line (switch or circuit breaker).

The device should be placed near the recorder, easily accessible and marked as being the recorder's power breaker.

THE MECHANISMS POWERED BY THE MAINS ARE NOT EXTRACTABLE.

4 – TECHNICAL PROPERTIES

4.1 Thermograph

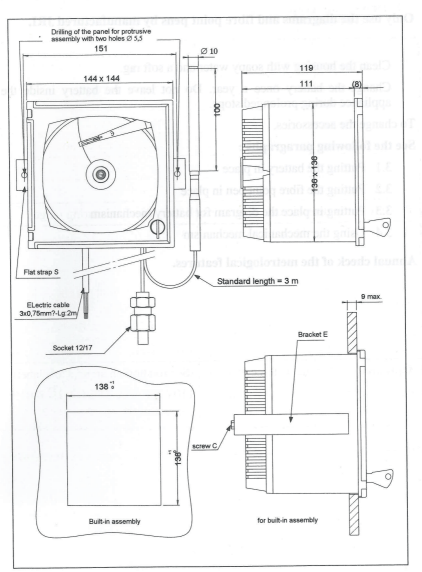
Description	Self contained temperature probe - recorder
Number of measurement channels	1 or 2
Measuring range (From -100 to +250°C)	0-100°C, -100+50°C, -90+10°C, -35+15°C, -5+25°C, -25+25°C, -10+40°C, 0+120°C, +30+130°C(from 1 to 20m)
Connection	Capillary tube length: standard 3 m
Weight	Approximately 1.8 kg

4.2 Thermograph features

Accuracy	± 2 % of measuring range at 23° C
Number of measuring channels	1 or 2
Full stroke	45 mm
Viewing	Diagram disk Ø 125 mm
Length of recording (period)	1R / 7 days, 1 R / 24 hours
Power supply, self contained	Battery - LR 6 AA - 1.5 V, 1 year
Appointed operating conditions	-15° C + 60° C
	4.2
Storage conditions	-35° C + 65° C
Size	144 x 144 x 119 mm
Degree of protection	IP 20
Accessories : Diagrams (per 100)	Dxxxxx (see appliance's label)
Fibre point pens (per 5)	S97601 (01 violet, 02 black, 03 red
Fibre point pen's capacity	About 90 m
Optional : Mechanical mechanism Clockwork mechanism powered by an external power source	(See rotation on appliance's label) 110 / 230 V AC 50 / 60 Hz 0.015 A 12 / 24 V AC or DC

Please contact us for any other temperature or distance measuring ranges.

5 – SIZE



6 - MAINTENANCE

Only use the diagrams and fibre point pens by manufactured JRI Maxant.

Clean the housing with soapy water and a soft rag.

Change the battery once a year. Do not leave the battery inside the appliance during prolonged stops.

To change the accessories,

See the following paragraphs :

- 3.1 Putting the battery in place
- 3.2 Putting the fibre point pen in place
- 3.3 Putting in place the diagram for battery mechanism
- 3.4 Using the mechanical mechanism

Annual check of the metrological features.



The devices are factory gauged. Any operation on the plate's pointer can damage the device and thus cancel the manufacturer waranty.

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