Nomad Data Logger

External Pt100 Temperature Logger Model Pt-HR mark 3

High Resolution

(replaces TT -HR32000)



The Pt-HR is a small Dual Temperature logger housed in a rugged 19.05mm 304 stainless steel case. The logger co ntains an integral internal temperature probe which is logged separately to external Pt100 temperature probe. Logging can be configured to, start on time, immediate start, stop when full, loop around (over write oldest data)

Features

- Logged Temperatures can be set to any combination of Point, Average, Maximum & Minimum readings.
- Temperatures can be logged in high resolution or low resolution The battery voltage of the logger can be logged if required. mode.
- The Logger can be set to stop at a future time

- The logger can be set to log one Temperature only.
- Low resolution mode is used to increase the number of samples. The Logger can be run in either "Stop when memory is Full" or "Loop Around" mode.
 - The logger can be started "Now" or started at a given time in the future.
 - The data from any logger that records Temperature can now be processed, by the Omnilog software, to give daily, weekly and monthly accumulated Grow Degree Day reports for a wide range of horticultural crops

Specifications

General

Canister Temperature

Sampling Rate

Storage capacity:

Batteries

Download time full logger

Battery life

Battery Status

Case material

Screw on end cap

Weight

Size

Temperature

Resolution

Absolute accuracy

Linear accuracy over range

Repeatability

Long term stability

External PT100 temperature span

 -30° C to $+70^{\circ}$ C

1 second to 10 hours in 1 second intervals

32000 readings single temperature only 16000 readings

Two 3.6V lithium cell.

55 seconds

>5 years. Factory replaceable

PC Software displays battery status

304 Stainless tube / 316 Stainless 60u filter

Plated brass

160g

20mm diameter * 140mm long

12 Bit

 $0.3^{\circ}C$

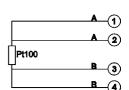
 $+0.2^{\circ}C$

 $+0.1^{\circ}C$

 $+0.1^{\circ}C$

 $-60 \sim 220$ C





Pinouts for 4 wire Pt100 external probe:

Pin 1 = B

Pin 2 = B

Pin 3 = A

www.intech.co.nz Pin 4 = A

Telephone 64 3 343 0646 Facsimile 64 3 343 0649

Pinouts for 3 wire Pt100 external probe:

Pt100

Pin 1 = BPin 2 = B

Pin 3 = A

Pin 4 = Link to 3

Pinouts for 2 wire

Pin 1 = Link to pin 2

Pin 2 = B

Pin 3 = A

Pin 4 = Link to pin 3

INTECH INSTRUMENTS LTD.