

MEETINSTRUMENTATIE

Turfschipper 114 | 2292 JB Wateringen | Tel. +31 (0)174 272330 | www.catec.nl | info@catec.nl

HL4114 data logger

Pro HL4000RH/T Series

Part of the Hanwell Pro HL4000RHT Series, the HL4114 combines high accuracy temperature and humidity measurement using an EE07 probe. The instrument includes LCD display.

Features

- √ Combined temperature & humidity measurement
- √ LCD display with data readings & battery life
- √ Superior performance hardware & high accuracy sensors
- √ Easily accessible battery & USB socket
- √ Logger memory capacity of 50,000 readings per channel
- √ Up to 3 year battery life
- √ Complies with RoHS, EU & WEEE directives
- √ Carries CE Marking

Typical Applications

- Dry storage
- · Ambient room conditions





Compatible with Hanwell EMS

Instrumentation specification	
Dimension (Excl. ancillaries)	110 x 80 x 35mm
Weight	200 grams
Power supply	1 x 3.6V AA Lithium battery
Case material	ABS & PC
Memory capacity	50,000 readings per channel (unit can be set to wrap or stop when full)
Clock accuracy (logging)	20 ppm at 25°C
IP Rating	IP30
Instrument operating range	-20°C to +65°C in a non-condensing RH environment
Storage temperature	-40°C to +60°C
Resolution	0.1°C (temp), 0.1%RH (humidity)











Product code: HL4114

Data Logger Functions	
Memory	4MB Flash
Logging Intervals	Programmable from 10 seconds to 24 hours
Record Capacity	50,000 readings per channel
Battery life	Up to 3 years (depending on format of data retrieval)
PC Interface	USB Communications
Software required	W200 – HanLog 4.5+ Software Package W300 – HanLog 4.5+ Validated Software Package for Industrial, Food, Pharma & Hospital

Accessories	
Y119	Wall mounting bracket
88706	AA Lithium battery
Y421-3	EE Probe extension lead 3 meters
Y421-5	EE Probe extension lead 5 meters









Sensor options (supplied separately)

-40°C to +80°C (restricted by instrument operating range) -40°C to +80°C -40°C to +80°C -40°C to +80°C -40°C at 20°C (see temp accuracy chart) term drift +/- 0.05 ° C dity Probe mmended range 0-100% RH non condensing racy +/- 2% (0-90%) +/- 3% (90-100%) 12mm	erature Probe	PT1000 (Tolerance class A)	Temperature accuracy chart for EE07 p
Cable operating range -40°C to +80°C +/- 0.1°C at 20°C (see temp accuracy chart) ong term drift +/- 0.05 ° C Capacitive Polymer Decommended range 0-100% RH non condensing +/- 2% (0-90%) +/- 3% (90-100%) 12mm	emperature operating ange	· ·	·c
## description of the image of	Cable operating range	-40°C to +80°C	0.4 -
Long term drift +/- 0.05 ° C Humidity Probe Capacitive Polymer Recommended range 0-100% RH non condensing Accuracy +/- 2% (0-90%) +/- 3% (90-100%) 12mm	Temperature accuracy	, , , , , , , , , , , , , , , , , , , ,	0.1 - 0 - 40 - 30 - 20 - 10 0 10 20 30 40 50 60 70 8
Accuracy +/- 2% (0-90%) +/- 3% (90-100%)	Long term drift	+/- 0.05 ° C	-0.3 -
Accuracy +/- 2% (0-90%) +/- 3% (90-100%) 12mm	Humidity Probe	Capacitive Polymer	
+/- 3% (90-100%)	Recommended range	0-100% RH non condensing	
emperature dependance <(0.025+0.0003xRH)[%RH/°C]	Accuracy	· ·	12mm
, , , , , , , , , , , , , , , , , , , ,	Temperature dependance	<(0.025+0.0003xRH)[%RH/°C]	
			RH/T Probe 75mm





