

ML4108 data logger

Pro ML4000RH/T Series

Part of the Hanwell Pro ML4000RHT Series, the ML4108 combines temperature and humidity measurement using onboard sensors with the option of connecting a remote temperature probe. The instrument includes LCD display.

Features

- √ Combined temperature & humidity measurement
- √ LCD display with data readings & battery life
- \checkmark Superior performance hardware & high accuracy sensors
- √ Easily accessible battery & USB socket
- √ Logger memory capacity of 33,333 readings per channel
- √ Up to 3 year battery life
- √ Complies with RoHS, EU & WEEE directives
- √ Carries CE Marking

Typical Applications

- Showcases
- · Ambient room conditions
- Stored collections





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	
Battery life	Up to 3 years (depending on format of data retrieval)	
Case material	ABS & PC	
Memory capacity	33,333 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 measuring range	-20°C to +60°C (extended to 0°C to 125°C with external probes)	
Instrument operating range	-20°C to +60°C in a non-condensing RH environment	
Instrument storage temperature	-40°C to +60°C	
3	-40°C to +60°C 0.1°C (temp), 0.1%RH (humidity)	









Product code: ML4108

Data Logger Function	s
Logging Intervals	Programmable from 10 seconds to 24 hours
Record Capacity	33,333 readings per channel
PC Interface	USB Communications
Software required	W200 – HanLog 4.5+ Software Package

Product codes	
88706	AA Lithium battery
Y119	Wall mounting bracket
Y055	USB Cable
Probe options	Please refer to the Hanwell Pro Sensor datasheet









ROHS Codine S.a. Authorized Distributor France & Belgium 7c av. Newton B1300 Wavre +32 (0) 10 22 62 67 - www.codine.be hanwell.com



Onboard sensors (supplied with unit)

Internal temperature sensor	Precision Thermistor
Operating range	-20°C to +60°C (restricted by instrument operating range)
Accuracy	+/- 0.3°
Long term drift	< 0.1°C per year

Fixed relative humidity sensor	Capacitive Polymer	
Operating range	10-90% RH non condensing	
Accuracy	+/- 3% RH	17mm
Temperature dependence	<(0.025+0.0003xRH)[%RH/°C]	
		DLI/T Dvaha
		RH/T Probe
		37mm







