## **HygroLog**



OCCIP® Humidity goe





## **Humidity Temperature Data Logger**

compact • accurate • calibration-free

- Advanced sensor technology with microprocessor and ASIC provides accuracy better than ±1.5%RH and ±0.3°C
- Fully programmable with alarm, loop and start-stop modes
- 5,000 datapoints recording both humidity and temperature
- Up to one year operation without battery replacement
- Powerful, user friendly Windows based software
- Probe can be separated from electronics for measurements in the range of -40...85°C (-40...185°F)





TECHNICAL DATA		
	HygroLog	HygroLog-D
Plug-in probe	HygroClip S (included)	
Humidity Sensor	ROTRONIC HYGROMER® C94 (capacitive)	
Temperature Sensor	Pt100 1/3 DIN RTD	
Operating Range - Logger	0100%RH	0100%RH
	-1050°C with alkaline batteries	-1050°C (limited by LC display)
	-2070°C with lithium batteries	
Operating Range - Probe	0100%RH and -4085°C (use extension cable for full temperature range)	
Accuracy at 23°C	better than ±1.5%RH and ±0.3°C / ±0.5°F	
Repeatability	<0.5%RH and 0.1°C	
Memory	5,000 x humidity and temperature data points	
Log Interval	15 sec to 120 minutes	
Batteries	3 x 1.5V (AA)	
Battery Life (5 min. log interval)	about 1 year	about 6 months
External Power	820VDC (requires HYGROLOG-IPH holder and AC adapter)	
PC Connection	by Hygrodata-HL data cable to a serial port (after unplugging the HygroClip probe)	
Software	HW3 (included with Hygrodata-HL)	
PC requirements	Microsoft Windows 95/98/Me, NT,2000 233 MHz Pentium, 32 MB RAM, VGA monitor:	
	minimum 800x600, 256 colors or higher	
Case Material	ABS	
Protection Grade	IP65	
Dimensions	140x85x25mm (5.51x3.35x0.98")	
Weight	200g (0.44lb)	

ACCESSORIES	
HYGROLOG-IPH	Wall-mount holder, can be used with or without AC adapter
HYGROLOG-SP	Shock protection for HygroLog/D
MOK-xx-DAT05	Extension cable for the HygroClip
	02 (2m/6ft) or 05 (5m/15ft maximum length)

## **HygroLog Probe Options**

The ROTRONIC HygroClip digital probes are available in different configurations so as to meet the requirements of each application:

