





## **BENEFITS**

- 3 types available:
  - **HL-1D:** Humidity and temperature
  - **BL-1D:** Process pressure, dew point, humidity and temperature TL-1D: Temperature, high storage capacity: 32,000 lines
- Free evaluation and configuration software HW4-lite
- FDA 21 CFR Part 11 / GAMP 5-compliant HW4 software
- Certified to EN 12830

## **APPLICATIONS**

- Logistics
- Pharmaceuticals
- Pharmacies











Humidity measurement				
Measurement method	ROTRONIC HYGROMER® IN-1			
Accuracy	±2 %rh @ 23 °C ±5 K (1090 %rh)			
	±5 %rh others			
Resolution	0.1 %rh			
Measurement range	0100 %rh (non-condensing)			
Temperature				
Measurement method	NTC			
Accuracy	±0.3 K @ -3070 °C / ±0.5 K others			
Resolution	0.1 °C			
Measurement range	-3070 °C			
Pressure				
Measurement method	Bosch BMP280			
Accuracy	±3hPa @ 065 °C / ±5hPa others			
Resolution	1 hPa			
Measurement range	3001100 hPa			
Dew point				
Measurement method	Calculation (from %rh and °C)			
Calculation method	WMO Standard			
Logging interval	Storage capacity reached after			
30 sec.	11 days 2 hours			
5 min.	111 days			
30 min.	1 year 301 days			
45 min.	2 years 270 days			
60 min.	> 3 years			
Delivery package				
Battery CP2				

•	Battery, CR2	
•	Short instruction	manual

ProcessSensing.com

•	Function	and	calibration	certificate

General specifications				
Logging interval	30 s24 h			
Storage capacity	32,000 lines			
Function	MIN / MAX / AVG			
Display	LCD, 2 lines			
Display refresh rate	5 sec. (standard) (in logging mode same as the logging interval)			
LED indicators	2 LEDs Right LED flashes green when logging data, left LED flashes red when limits reached or low battery			
Communication	USB-Mini port			
Software	HW4 V3.4.1 or later (BL-1D: V3.9 or later) included			
Application range	-3070 °C 0100 %rh (non-condensing)			
Battery	1 x CR2			
Battery life	1 year (1 h logging interval, room temperature)			
IP protection class	IP67			
Weight	85 g			
Dimensions	90 x 60 x 23 mm			
FDA/GMP compatibility	FDA 21 CFR Part 11 / GAMP 5-compliant HW4 software			
Standards	EN 12830			
Accessories	Mini USB cable AC0003 (contained in xL-1D-SET)			