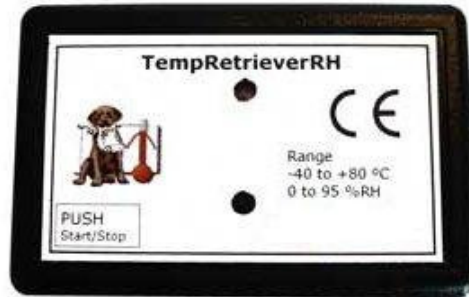


TempRetrieverRH



This humidity and temperature recorder with LED alarm indicator provides visual indication that temperatures have exceeded user defined thresholds. Ideal for monitoring the storage or shipment of perishable goods. Features push-button start.

Applications

**Cold Chain• Sick Building Syndrome Studies• Warehouse & Storage•
Aerospace and Aircraft Design• Environmental Data Acquisition• Indoor
Air Quality (IAQ)• HVAC/R Systems Monitoring• Libraries, Museums,
Archives, Historical Sites• Shipping and Storage Applications**

Specifications

Temperature Sensor:	Semiconductor
Temperature Range:	-40 to +80°C
Temperature Resolution:	0.1°C
Calibrated Accuracy:	±0.5°C (0 to +50°C)
Humidity Sensor:	Semiconductor
Humidity Range:	0 to 95%RH
Humidity Resolution:	0.1%RH
Humidity Accuracy:	3%RH(2%RH typical @25C)
Memory:	16,383 readings per channel
Sample Rate:	5 seconds up to 30 minutes
Required Interface Package:	IFC110 or IFC200

HOSKIN SCIENTIFIQUE

239 East 6th Avenue,
Vancouver, BC V5T 1J7
Phone : (604) 872-7894
Fax : (604) 872-0281
Email : salesv@Hoskin.ca

4210 Morris Drive,
Burlington, ON L7L 5L6
Phone: (905) 333-5510
Fax: (905) 333-4976
Email: salesb@Hoskin.ca

300 Rue Stinson,
Saint-Laurent, QC H4N 2E7
Phone : (514) 735-5267
Fax : (514) 735-3454
Email : salesm@Hoskin.ca



Procédés, Test et Mesure, Métrologie, Automation

Baud Rate: 38,400

Typical Battery Life: 1 year

LED Indicator: Red & Green

Operating Environment: -40~+80°C, 0~95%RH non-condensing

Material: ABS plastic

Dimensions: 1.4" x 2.2" x 0.6" (36mm x 56mm x 16mm)

Approvals: CE

Pushbutton Start: Yes

Weight: 1oz.

239 East 6th Avenue,
Vancouver, BC V5T 1J7
Phone : (604) 872-7894
Fax : (604) 872-0281
Email : salesv@Hoskin.ca

HOSKIN SCIENTIFIQUE

4210 Morris Drive,
Burlington, ON L7L 5L6
Phone: (905) 333-5510
Fax: (905) 333-4976
Email: salesb@Hoskin.ca

300 Rue Stinson,
Saint-Laurent, QC H4N 2E7
Phone : (514) 735-5267
Fax : (514) 735-3454
Email : salesm@Hoskin.ca