

# 223°

Thermometer hygrometer S3120

## RELATIVE HUMIDITY AND TEMPERATURE LOGGERS

_Food and beverages industry (HACCP)
_Pharmaceutical industry
_HVAC (heating, ventilation, air conditioning, cooling)
_Building and energy management
_Research and development, Laboratories (GLP)
_Technological processes and warehouses
_Museums, archives, galleries

Data loggers are designed for recording of temperature or temperature together with signal from a contact. Values are stored to a non volatile electronic memory. Data transfer to the personal computer for further analysis is performed via USB, RS232, GSM or Ethernet interface by means of a proper adapter.

### Advantages:

- O included traceable calibration certificate
- o easy user ajdjustment and calibration of relative humidity by means of optional accessory and PC software
- ovariability of connection to the computer USB, RS232, Ethernet, GSM modem
- of ast data transfer to the PC (full memory of 32 000 readings for approximately 30s)
- opermanent connection to the PC enabled, data is possible to download even during logging
- O large dual line display with special symbols, switchable
- optional display of minimum and maximum measured values (reset of min/max memory from PC or by magnet)
- O dual level alarm is enabled for each channel, alarm is indicated by blinking of the value on the LCD display or LED
- O two alarm modes: instant or with memory (detected alarm is indicated till alarm memory is cleared)
- O robust watertight case, easy installation, locking enabled
- O low power consumption battery life up to 7 years, indication of remaining battery life, easy battery replacement
- O standard temperature sensor is Pt1000
- ocombination of measurement of temperature and RH with two user calibrated voltage signals 0-5V
- O also logging mode enabled, when logging runs only, if measured values are out of adjusted alarm limits
- o each logger is possible to describe with text of maximum 32 characters
- o each channel is possible to describe with text of maximum 16 characters
- opassword protection is enabled to prevent unauthorized manipulation with logger

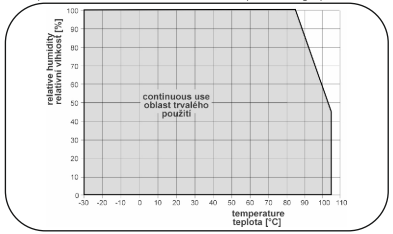
TECHNICAL PARAMETERS					
Operating temperature range - models R312x no display:	-30 to +80°C				
Operating temperature range - models S3xxx with display:	-30 to +70°C				
Accuracy of temperature measurement - internal sensor:	±O.4°C				
Accuracy of the S3631 data logger Pt1000 input without					
probe:	±0.2% from reading from +100 to +260°C				
	±0.4% from reading from -90 to -50°C				
Accuracy of relative humidity measurement:	±2.5% RH from 5 to 95% at 23°C				
Accuracy of dew point temperature measurement:	±0.5°C from 30 to 95% RH				
Resolution:	0.1°C, 0.1%RH				
Real time clock:	year, leap year, month, day, hour, minute, second				
Logging interval:	adjustable from 10s to 24h				
Display and alarm refresh:	every 10 s (every minute in low power mode)				
Total memory capacity:	32000 values in non-cyclic mode				
Data logging modes:	non-cyclic – logging stops after filling the memory				
	cyclic – after filling memory oldest data is overwritten by new				
Dimensions without connectors:	S3xxx loggers with display 93x64x29mm				
	R312x loggery without display 93x64x26mm				
Power:	Lithium battery 3.6V, size AA				
Typical battery life in low power mode (1min):	7 years R312x, 6 years S3120, S3121, S3631, S3541				
Typical battery life in standard mode (10 second):	3 years R312x, 2.5 years S3120, S3121, S3631, S3541				
Battery life in continuous online mode with interval 1 min:	reduced to 70% of the above lives				
Battery life in continuous online mode with interval 10 s:	1 year				
Protection of loggers with internal sensors:	IP67, sensors covered with a plastic cover with IP30 protection				
Protection of loggers S3121, R3121 with probe on the	IP67, sensors protected with a stainless steel mesh with IP40				
cable:	protection. Filtering ability 0,025mm.				

## RELATIVE HUMIDITY AND TEMPERATURE LOGGERS



Model	LOGGERS WITH DISPLAY	measured signals	measuring range
S3120	THERMOMETER-HYGROMETER with internal sensors.  Dew point temperature reading.	T+RH	temperature -30 to +70°C humidity 0 to 100%
S3121	THERMOMETER-HYGROMETER including dew point temperature reading. With external T+RH probe on a 1 meter cable. Cable lengths 2 and 4 meters available optionally. Probe diameter is 18mm, length 90mm.	T+RH	temperature -30 to +105°C* humidity 0 to 100%
S3631	THERMOMETER-HYGROMETER with internal T+RH sensors. Additional connector for external temperature probe. Alternative display of dewpoint temperature, external probe temperature and the temperature difference of external probe and dew-point temperature.	T+RH +Text	internal -30 to +70°C external -90 to +260°C humidity 0 to 100%
S3541	THERMOMETER-HYGROMETER including dew-point calculation with internal T+RH sensors. Additional Canon 9 pins connector for two signals 0 to 5Vdc (±0.2% FS accuracy).  Necessary to order connector for connection of input signals.		internal -30 to +70°C humidity 0 to 100%
Model	LOGGERS WITHOUT DISPLAY	measured signals	measuring range
R3120	THERMOMETER-HYGROMETER with internal sensors.  Dew point temperature reading.	T+RH	temperature -30 to +80°C humidity 0 to 100%
R3121	THERMOMETER-HYGROMETER including dew point temperature reading. With external T+RH probe on a 1 meter cable. Cable lengths 2 and 4 meters available optionally. Probe diameter is 18mm, length 90mm.	T+RH	temperature -30 to +105°C* humidity 0 to 100%

\* temperatures over +85 with the limitation specified in graph





No accessory is included. For basic use it is necessary to order USB adapter or COM adapter for communication with computer, optionally start/stop magnet, if needed to control logging the other way than directly from computer. Also connector for input signals connection is necessary to order - only for model S3541.

### \_\_\_Included accessories:

Traceable calibration certificate from the manufacturer with declared metrological traceability of etalons is based on requirements of EN ISO/IEC 17025 standard. Included is also battery. Free program for Windows is ready to download from www.cometsystem.cz. Program enables to control all logger functions and viewing and printing of record in numerical and simple graphic format. It is possible to export logged values to dbf or txt formats for further analysis.

### Optional accessories:

- SW100 CD with free PC program
- LP002 COM adapter for communication with personal computer via RS232 serial port
- LP003 USB adapter for communication with personal computer via USB port
- LP005 LAN adapter for communication with the PC via Ethernet, including ac/dc adapter 230Vac/5Vdc.
   Exceeding of adjusted limits is alarmed by sending e-mail message or trap.
- Accessories for wireless communication with loggers via GSM see further
- □ LP004 start/stop magnet
- MD036 self adhesive Dual Lock for easy installation
- □ A4203 spare Lithium battery 3.6V, no leads, size AA
- o for S3631 it is necessary to order probe with Pt1000 sensor with K1321 connector symbol /E behind probe name
- O KO921 watertight female connector Canon 9 pins for connection of O-5V signals of S3541 logger, protection IP67
- K0925 female connector Canon 9 pins for connection of input signals of S3541 logger, protection IP20
- K0945 adapter with terminals for easy connection of O-5V signals of S3541, protection IP20



### RELATIVE HUMIDITY AND TEMPERATURE LOGGERS

- F5200 grey sensor cover with filter from stainless steel mesh, filtering ability 0,025mm
- O F5200B black sensor cover with filter from stainless steel mesh, filtering ability 0,025mm for S3121, R3121 loggers
- O F9000 wall holder with lock
- O SWR004 optional software for Windows color print, vertical and time zooming of graphs and other functions
- O DBL Logger Program database program for work with data from Comet loggers. Program enables i.a.:
  - To set locally the GSM modem via RS232 link by means of QMS2901 cable.
  - To view selected channels from any Comet logger together with selected channels of other Comet loggers.
  - Measurement from different Comet devices is possible to combine in one table or graph.
  - To choose any time interval for analysis, print or export to PDF table and graph see also page 23.



LPOO4 - start/stop magnet



















### Accessory for humidity adjustment and calibration by the user:

- O MD046 vessel for humidity calibration and adjustment
- OHMO23 set of 5 humidity standards 10% RH with 5 application pads
- OHMO24 set of 5 humidity standards 80% RH with 5 application pads





