

Cold stores Sensor module for humidity and temperature

HygroClip[®]

MAIN FEATURES

- 100% interchangeable
- · Digital and analogue interface
- ROTRONIC Humidity Sensor HYGROMER® (0...100% rh)
- Accuracy ±1.5% rh
- Long-term stability < 1% rh/year
- Temperature sensor Pt100 1/3 DIN
- Optimum price and performance thanks to state of the art ASIC technology
- SWISS-MADE





Computer rooms

Incubators

Provers

tere (R





ROTRONIC - Your SCS Calibration Laboratory for Relative Humidity Accred. Reg Nº. 065 海博鑫科技有限公司

地址

GSM:13816625261 嘉定区安亭汽车城新源路1025号7号楼801室

Tel:021-2907 5544 / 2910 5544

- 邮编:200032
- Fax:021-27019266 Mail:info@dewpoint.com.cn

Why HygroClip?

The high-quality sensor module for measuring humidity and temperature is 100% exchangeable without readjustment and offers many advantages:

- Negligible down times
- Reduced service costs
- World-wide availability ex stock
- Cost-saving problem solution

Compatible equipment

ROTRONIC offers a wide range of ancillary products which make use of the HygroClip.

Maintenance and adjustment of this equipment is not required as the HygroClip can be installed precalibrated.

Technical data:

Our HygroClip-Philosophy

Don't lose any time calibrating and readjusting your HygroClip S. With the exchange procedure you receive at an extremely favourable price on a replacement HygroClip (HygroClip R).

The HygroClip R always contains a new humidity sensor and a new filter and it is perfectly adjusted.

To guarantee practically uninterrupted measurement, we recommend that you keep a HygroClip S in reserve.

Our range includes:

- HygroLog data-logger
- HygroLog-D data-logger with display
- A1H integrated hand-held unit
- Hand held probes
- Transmitters with alternative output signals
- Meteorological probes with direct Pt100 output

lechnical data:	HygroClip S (anthracite) HygroClip S3 (white)
Power Supply:	3,550 VDC
Current consumption	<4mA
Measuring range:	
Humidity	0100%rh
Temperature	-40+85 °C
Operating range:	-40+85 °C
Accuracy at 23°C:	
Humidity	±1,5%rh
Temperature	±0,3 K
Output signal:	
Analogue	0100 %rh = 01 V
	ROV: -40+85°C = -0,4+0,85V -40+60°C = 0+1V
Digital (DIO)	One Wire
Measuring time	< 0,7s (Start-up 3s)
Resolution:	
Humidity	100 %rh / 12 bit analogue / 16 bit digital
Temperature	250°C / 12 bit analogue / 16 bit digital
Adjustment:	via PC (EE-Prom)
Sensor:	
Humidity	HYGROMER [®] -C94
Temperature	Pt100 1/3 DIN
Output load:	>10 kOhm
Cable length:	max. 5 m (with booster up to 100 m)
Sensor protection:	Wire filter (20m/s)
Dimensions:	Total length 100mm, D=15mm
Installation type:	Bayonet cap on mounting connector
Protection category:	IP65
Material, Colour:	Polycarbonate, anthracite Ral 7016 white
EMC compatibility (CE):	EN 50081-2, EN 50082-2
Ordening data	Description
Over a data	

Ordering data	Description	
HygroClip C	HygroClip S with Mounting part MOC	
HygroClip S	Sensor module for % rh and °C suitable for MOC and MOK Series	
MOC	Mounting connector anthracite for HygroClip S with 30 cm wires	
HygroClip C3	HygroClip S3 with Mounting part MOC 3	
HygroClip S3	Sensor module for % rh and °C suitable for MOC 3 and MOK Series	
MOC 3	Mounting connector white for HygroClip S3 with 30 cm wires	

MOK/HPH (only for HygroClip S)

The extensive connection range for the HygroClip

Convincing features:

- Bridging large distances
- Signal level matching
- Shielded cables of highest quality
- Flexible connection technology
- Several temperature ranges

The MOK

The MOK is a connection adapter for the HygroClip and produces a cable connection to the HygroClip.

The MOK is also available as converter for the HygroClip output signals. We also offer a version for connecting the HygroClip to a PC port.

Who needs the MOK ?

Our HygroClip provides the output signals for relative humidity and temperature as follows: 0...100% rh = 0...1 VDC; $-40...+85 \circ C = -0.4...+0.85 VDC.$

If another signal level is desired, we can offer different ranges (refer to code table).

Several ranges can also be selected for the temperature range.

1 m / 2 m / 5 m

MOK-__-XX: Connection adapter with 1, 2, or 5 m cable with

MOK-__-XX-___V-_: Signal voltage converter with cable, without connector. Refer to table on the reverse for voltage ranges and

MOK-__-WIN: RS232-converter with 1, 2, or 5 m cable and 25-pin

1 m / 2 m / 5 m

Our selection of MOKs facilitates adaptation to a large number of controllers, displays, central control units, etc. With some versions connection cables up to 20 m long can be realized.

79 mm

open ends.

max. cable lengths.

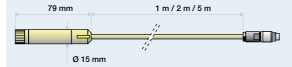
79 mm

Ø 15 mm

Ø 15 mm

SUB D connector for PC connection.

All MOK at a glance



MOK-__-B5: Connection adapter with 1, 2, or 5 m cable and 5pin Binder connector, suitable for A2 / AM3, BT-RS1.

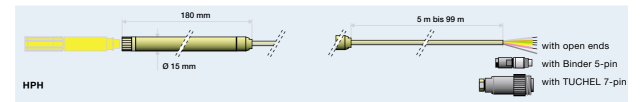


MOK-__-DAT05: Extension 1, 2, or 5 m for A1H, Hygrolog and FH65.

Amplifier HPH (only for HygroClip S)

The HPH amplifier reveals its full strength whenever the HygroClip is at a large distance from the

evaluation or control unit. The analog measuring signals can be transmitted without loss of accuracy over a distance of up to 100 m thanks to the cable length compensation.



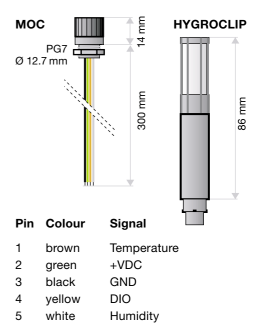
HPH technical data

	Humidity	Temperature		
Electronic operating range	0100%	–20+85°C		
Electronic operating range (HygroClip S)	0100%	-40+85°C		
Input signals (HygroClip)	0100 %rh = 01V -40+85 °C = -0,4+0,85 V			
Outputs:	10 mV/%rh	10 mV/°C		
	0100 %rh = 01 V	$-40+85 \circ C = -0,4+0,85 V$		
Supply voltage:	3,635 VDC			
Dimensions:	180 x 15 mm			
Connections:	Cable Binder 5-pin Tuchel 7-pin			
Ordering data	Description			
HPH-CG05B5	Amplifier, 5 m cable with Binder connector 5-pin			
HPH-CG05XX	Amplifier, 5 m cable with open ends			
HPH-CG99XX	Amplifier, 99 m cable with open ends			

MOK signal converter technical data

Order code for the signal converter MOK
MOK-01-XX-001V-1
МОК
-
0 1
0 2
0 5
1 0
2 0
-
ХХ
-
0 0 1 V
0 2 5 V
0 0 5 V
0 1 0 V
-
1
2
3

Dimensional diagrams



Note on the output	Required supply in VDC*	Max. cable length in m
01 VDC	min. 5.5	2
02.5 VDC	min. 5.5	5
05 VDC	min. 10.0	10
010 VDC	min. 15.0	20
Load: 1 kOhm / Volt		

Temperature operating range: -40...+85 °C

* The maximum supply voltage is 26.5 Volt !

Order numbers	Description	Suitable for:
MOK-01-XX	Connection cable 1 m, open ends	
MOK-02-XX	Connection cable 2 m, open ends	
MOK-05-XX	Connection cable 5 m, open ends	
MOK-01-B5	Connection cable 1 m, 5-pin Binder connector	A2, AM3, BT-RS1
MOK-02-B5	Connection cable 2 m, 5-pin Binder connector	A2, AM3, BT-RS1
MOK-05-B5	Connection cable 5 m, 5-pin Binder connector	A2, AM3, BT-RS1
MOK-01-AM	Connection cable 1 m, ALMEMO connector	PA 20, LA 8
MOK-02-AM	Connection cable 2 m, ALMEMO connector	PA 20, LA 8
MOK-05-AM	Connection cable 5 m, ALMEMO connector	PA 20, LA 8
MOKV	Signal voltage converter, See above table for coding	
MOK-01-WIN	RS232 adapter, 1 m cable, 25-pin SUB D-connector	PC, RS232 interface
MOK-02-WIN	RS232 adapter, 2 m cable, 25-pin SUB D-connector	PC, RS232 interface
MOK-05-WIN	RS232 adapter, 5 m cable, 25-pin SUB D-connector	PC, RS232 interface
MOK-01-DAT05	Extension cable 1 m, with HygroClip connectors	A1H, Hygrolog, FH65
MOK-02-DAT05	Extension cable 2 m, with HygroClip connectors	A1H, Hygrolog, FH65
MOK-05-DAT05	Extension cable 5 m, with HygroClip connectors	A1H, Hygrolog, FH65

Drawings

Cable connections Binder 5-pin GND	Cable connections Tuchel 7-pin Cable/signal colours		rs		
	GND T	Signal	B5	T7	Cable colour
$\frac{1}{2}$		+VDC	2	1	green
		GND	3	2,3	shield
		Comp.	3	5	yellow
		Temperature	1	4	brown
5 1		Humidity	5	6	white
RH		DIO	4	Е	red