Galltec Mess- und Regeltechnik GmbH D-71145 Bondorf · Germany Tel. +49 (0)7457-9453-0 · Fax +49 (0)7457-3758

E-Mail: sensoren@galltec.de Internet:www.galltec-mela.de

MELA Sensortechnik GmbH D-07987 Mohlsdorf-Teichwolframsdorf · Germany Tel. +49(0)3661-62704-0 · Fax +49(0)3661-62704-20 E-mail:mela@melasensor.de Internet: www.galltec-mela.de





eStat20 **Electronic Humidistat** with remote sensor head

- · Easy to install
- up to 25 m cable length for remote sensor head
- 2 potential-free switching outputs configurable as • openers or closers
- 2 independently configurable setpoints ٠
- 2 independently configurable switching hystereses
- Display of current relay switching states •
- ٠ 2 continuous 0...10 V signal outputs for relative humidity and temperature
- calibrated measuring probe in exchangeable plug-in design ٠
- Alternating display of relative humidity and temperature ٠

Technical data

Humidity

· · · · · · · · · · · · · · · · · · ·	
Measuring range	0100 %rh
Setting range of the setpoints	595 %rh
Measuring uncertainty 1090 %rh at 25°C max 010 %rh and 90100 %rh	≤ ±2 %rh Additional
at 25°C	≤ ±0.2 %rh / %rh
Long term stability	≤ 0.5 %rh/a
	≤ ±1 %rh
Typ. temperature influence at 25°C	±0.05%rh/K

Electrical data

Switching outputs:	potential-	2 relay contacts free, normally open
Setting as opener / clos	er	Via DIP switch
Switching voltage	≤ 48V DC / AC ≥ 100 μV	
Breaking capacity	≤60 W / 62.5	VA
Power factor	≥ 0.9	
Switching cycles (at Pm	ax) > 10⁵	
Switching current	≤2A	
Continuous output rel. h Continuous output temp		010 V DC 010 V DC
Supply voltage		1530 V DC 1326 V AC
Consumption		≤ 30 mA
Standards applied		EN 61326-1

Temperature

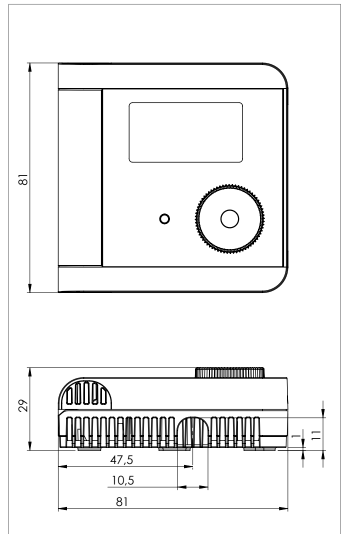
Output ranges	0+50°C -30+70°C
	0+100°C
	further ranges on request
Measuring uncertainty at 23°C	typ. ±0.2K

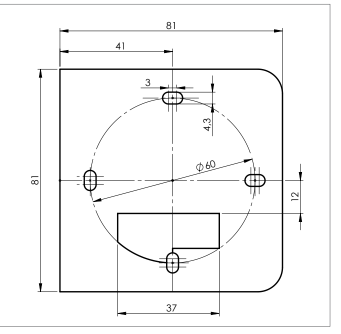
General data

Measuring medium	Air, non-pressurised, non- condensing, non-aggressive
Operating temperature housi cable	ng -30+60°C sensor -40+85°C
Storage temperature	-40+85°C
Electrical connections at mai Wire cross-section at each	
Cable diameter → Surface-mounted cable	e max. 1 x Ø 6,5 mm oder 2 x Ø 4,5 mm
→ Concealed cable see: user instructions on pag	e 5
degree of protection cable se with membrane filter ZE08 with PTFE sintered filter ZE	(basic equipment) IP30
Housing IP rating	IP 30D
Safety category	III
Housing materials	ABS
Housing colour	
	Similar to RAL 9003 signal white

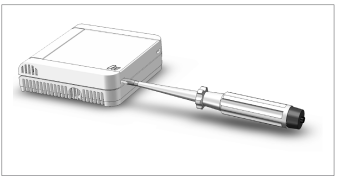
Dimensional drawing



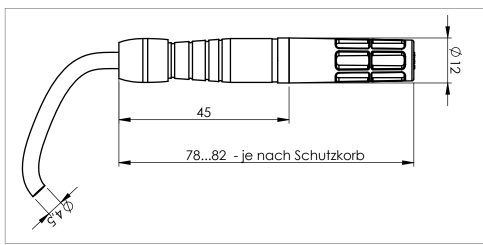




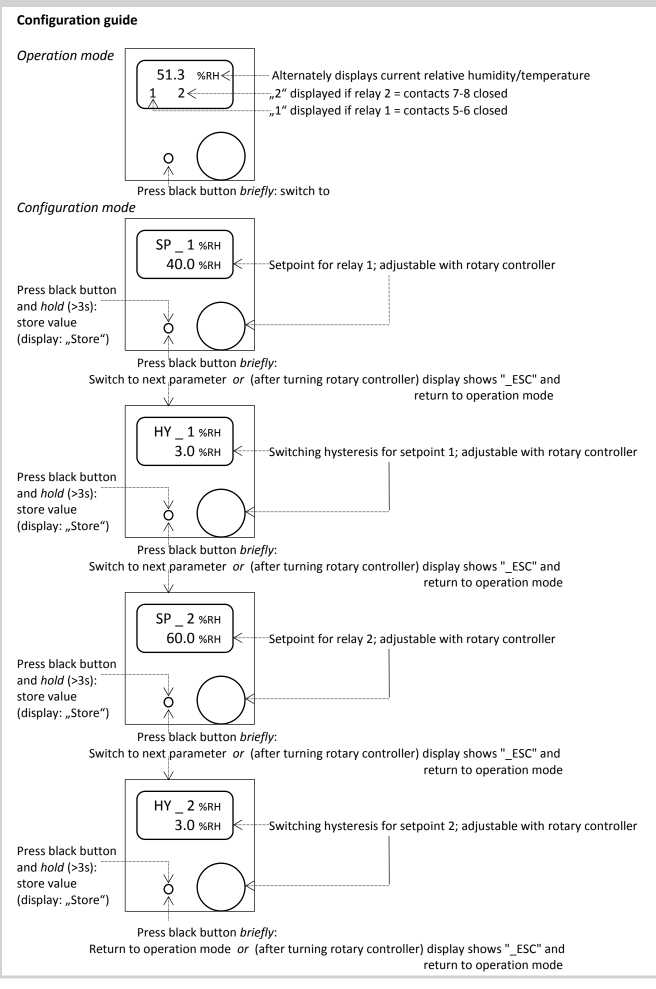
Opening the housing



Dimensional drawing of the cable sensor

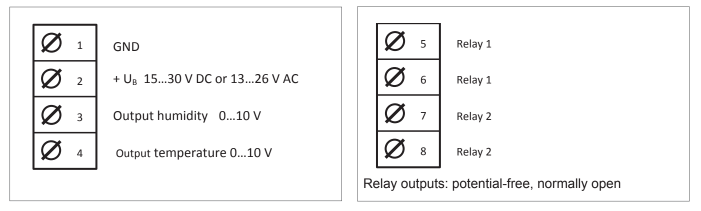


Galltec+Mela eStat20 page 2 of 5



DIP-Switch	Current reading
set to	< setpoint value - <u>switching hysteresis</u> 2 > setpoint value + <u>switching hysteresis</u> 2
C (Closer)	relay = open relay = closed
O (Opener)	relay = closed relay = open

Connection diagrams



ESD protection advice

The devices contain components, which can be damaged by the effects of electrical fields or by charge equalisation when touched.

The following protective measures must be taken when the housing of the device is to be opened for connection:

- Before opening the housing, ensure electrical potential equalisation between you and your environment.
- Pay particular attention to ensure that this potential equalisation is maintained while you are working with the opened housing.

Installation instructions

Position	The installation site of the remote sensor head should be chosen such that a representative measurement of air humidity can be guaranteed. Avoid areas in the vicinity of radiators, doors and exterior walls, as well as direct sunlight.
Connection to surface-mounted and concealed cables	When connecting to a concealed cable, the knock-out part of the housing floor should be broken out to allow the cable to pass through. When connecting to a surface-mounted cable, the separators at the hollowed-out points in the side of the housing can be broken out.
Connection	The electrical connection must be carried out by properly qualified personnel only.
	The housing contains sensitive electrical components. When opening the housing, make sure you comply with the electrostatic discharge precautions.
	Lines to and from the sensor and the sensor cable must not be installed parallel to strong electromagnetical fields.
	The installation site should be chosen such that a representative measurement of air humidity can be guaranteed

User instructions

Damaging influences

Depending on their type and concentration, aggressive media containing solvents can cause incorrect reasings or cause the sensor to fail. Substances deposited on the sensor element (e. g. resin aerosols, paint aerosols, smoke deposits etc.) are harmful as they eventually form a water-repellent film.

This information is based on current knowledge and is intended to provide details of our products and their possible applications. It does not, therefore, act as a guarantee of specific properties of the products described or of their suitability for a particular application. It is our experience that the equipment may be used across a broad spectrum of applications under the most varied conditions and loads. We cannot appraise every individual case. Purchasers and/or users are responsible for checking the equipment for suitability for any particular application. Any existing industrial rights of protection must be observed. The quality of our products is guaranteed under our General Conditions of Sale. Data sheet eStat20. Issue December 2014. Subject to modifications.