Operating Manual Precision Thermometer



from Version 1.0

For Pt100 4-Wire Temperature Probes



Index

1	IN (GENERAL	2
	1.1 1.2 1.3 1.4	SAFETY INSTRUCTIONS Operating And Maintenance Connections Display Elements	2 3 3 3
•	1.5	PUSHBUTTONS	3
2	DE SOI	VICE CONFIGURATION	4
4	SPE	ECIAL FUNCTIONS	6
5	4.1 4.2 4.3 4.4 4.5 <i>4.5</i> 4.6 4.7 OPI 5.1 5.2	DISPLAY RESOLUTION USER SENSOR CURVE ('LIN USER') ZERO DISPLACEMENT ('OFFSET') SCALE CORRECTION ('SCALE') OUTPUT <i>1 Interface - Base Address ('Adr.')</i> <i>2 Analogue Output – Scaling with DAC.0 and DAC.1</i> ALARM REAL TIME CLOCK ERATION OF LOGGER "FUNC-STOR": STORING SINGLE MEASUREMENTS "FUNC-CYCL": AUTOMATIC RECORDING WITH SELECTABLE LOGGER-CYCLE-TIME	6 6 6 7 7 7 7 7
6	FAU	ULT AND SYSTEM MESSAGES	10
7	PRO	OBE PIN ASSIGNMENT	10
8	CA	LIBKATION SERVICES	10
9	TEC	CHNICAL DATA	11
10	DIS	SPOSAL NOTES	11

1 In General

1.1 Safety Instructions

This device has been designed and tested in accordance to the safety regulations for electronic devices.

However, its trouble-free operation and reliability cannot be guaranteed unless the standard safety measures and special safety advises given in this manual will be adhered to when using it.

- 1. Trouble-free operation and reliability of the device can only be guaranteed if it is not subjected to any other climatic conditions than those stated under "Specification".
- 2. Transporting the device from a cold to a warm environment condensation may result in a failure of the function. In such a case make sure the device temperature has adjusted to the ambient temperature before trying a new start-up.
- 3. The circuitry has to be designed most carefully if the device should be connected to other devices. Internal connection in third party devices (e.g. connection GND and earth) may result in not-permissible voltages impairing or destroying the device or another device connected.
- 4. **Warning:** Operating the device with a defective mains power supply (e.g. short circuit from mains voltage to output voltage) may result in hazardous voltages at the device (e.g. at sensor socket)
- 5. Whenever there may be a risk whatsoever involved in running it, the device has to be switched off immediately and to be marked accordingly to avoid re-starting. Operator safety may be a risk if:
 - there is visible damage to the device
 - the device is not working as specified
 - the device has been stored under unsuitable conditions for a longer time
 - In case of doubt, please return device to manufacturer for repair or maintenance.
- 6. **Warning:** Do not use these product as safety or emergency stop device, or in any other application where failure of the product could result in personal injury or material damage.

Failure to comply with these instructions could result in death or serious injury and material damage.

1.2 Operating And Maintenance

Battery Operation

The battery has been used up and needs to be replaced, if Δ and "bAt" are shown in lower display. The device will, however, continue operating correctly for a certain time. The battery has been completely used up, if 'bAt' is shown in the upper display.

The battery has to be taken out, when storing device above 50°C.

Hint: We recommend to remove the battery if device is not used for a longer period of time!

Mains Operation

Attention: When using a power supply unit please note that operating voltage has to be 10.5 to 12 V DC. Do not apply overvoltage!! Simple 12V-power supplies often have excessive no-load voltage. We, therefore, recommend using regulated voltage power supplies. Trouble-free operation is guaranteed by our power supply GNG10/3000. Prior to connecting the plug power supply with the mains supply make sure that the operating voltage stated at the power supply is identical to the mains voltage.

- Treat device and probes carefully. Use only in accordance with above specification. (do not throw, hit against etc.). Protect plugs and sockets from soiling.
- To disconnect sensor plug do not pull at the cable but at the plug.
- When connecting the probe the plug will slide in smoothly if plug is entered correctly.
- Selection of Output-Mode: The output can be used as serial interface or as analogue output. This choice has to be done in the configuration menu.

1.3 Connections



1.4 Display Elements



1.5 Pushbuttons

key	1:
key	4:

key 3:



- 1. **Output:** Operation as interface: Connect to optically isolated interface adapter (accessory: GRS 3100 or GRS3105) Operation as analogue output: Connection via suitable cable. Attention: The output mode has to be configured (p.r.t. 2.7) and influences battery life!
- 2. Probe connection Pt100 4-wire
- 3. The mains socket is located at the left side of the instrument

1 - Main Dianlay	Currently measured temperature				
T = Main Display:	Currently measured temperature				
2 = Auxiliary	Display of min, max or hold values				
Display:					
Special display elements:					
3 = Warning	indicates a low battery				
triangle:					
4 = Corr-arrow:	indicates that correction factor is activated				
5 = Offset-arrow:	indicates that zero point offset (offset) is activated				
6 = Min/Max/Hold:	shows if a min., max. or hold value is displayed in				
	the secondary display				
7 = Alarm-arrow:	Flashes if alarm is present				
8 = Logg-arrow:	Shown if logger function is selected,				
	flashes if cyclic logger is running				

	On/Off key Set/Menu
	press (Menu) for 2 sec.: configuration will activated
:	min/max when taking measurements:
	press shortly: min. or max. measuring value will be displayed
	press for 2 sec.: the min. or max. value will be deleted
	up/down for configuration:
	to enter values or change settings
	Store/Quit
	- Measurement: Hold current measuring value ('HLD' in display) or
	operation of logger functions (p.r.t. Chapter 5)
	 Menu: Acknowledge setting, return to measuring
	When taking measurements: no function
	During configuration: Selection of menu-parameter

2 Device Configuration

Note: Some menu items will be shown depending on the actual device configuration (e.g. there are some items disabled when the logger contains data). Please note the hints by the menu items.

For configuration of the device press "**Menu**"-key (key 4) for 2 seconds, the main menu will be shown (main display: "SEt"). Choose the desired menu branch by pressing the "**Menu**"-key (key 4). By pressing " ▶" (key 3) the referring parameters can be chosen. The referring values are changed by pressing the keys "▲" (key 2) or "▼" (key 5) (Choice of parameter: " ▶"). Pressing "**Menu**" (key 4) again will jump back to the main menu selection and stores the settings. Use key "**Quit**" (key 6) to leave configuration.

Menu	Parameter	Values	Meaning			
key Menu	u key ► key ▲ or ▼				p.r.t.	
CHI CHI CHI CHI CHI	Set Configuration: Generic Settings					
522	11_ L	°C: All temperature values are in degrees Celsius				
EonF	UNI C	°F:	All temperature values are in degrees Fahrenheit			
CHI CHI DI TINI AL LONG		0.1°:	1°: Resolution 0.1°C			
	ГСЭ	0.01°:	Resolution 0.01°C			
		Auto:	Resolution is selected automatically			
	1	E.751 Measuring / sensor curve according to EN60751		*	4.2	
		LI II USEr		User sensor curve (Predefined to EN60751 values, changeable by		
	nrrr	-2.50°C 2.50°C rosp	The zero point of the measurement will be displaced by this value to	/ this value to * A		
	11773	-2.50 C2.50 C Tesp.	compensate for deviations in the probe or in the measuring device		4.3	
	<u> </u>	0FF'	Zero displacement inactive (= 0.0°)	-		
	C C DI	-2 000 2 000	The scale of the measuring will be changed by this factor (in %) to	* / /		
	DL NL	-2.0002.000.	compensate deviations of temperature probe or measuring device			
		oFF:	Scale correction factor inactive (=0.000)	-		
	0_00	1120	Power-off delay in minutes.			
	r.orr		Device will be automatically switched off as soon as this time has			
			elapsed if no key is pressed/no interface communication takes place			
		oFF	Power-off function inactive (continuous operation, e.g. mains operation)			
	<u>n L</u>	1 L oFF: Function of the output: No output function, lowest power consu			4.5	
	UUL	SEr: Output is serial interface				
		dAC:	Output is analogue output 01V			
	Qde	01,1191	ase Address when Output = Serial Interface :		4.5.1	
	1101.		Base address of device for interface communication.			
	d8C.0	-200.0850.0°C resp. -328.01562.0°F	Enter desired temperature value at which the analogue output potential should be 0V		4.5.2	
	d8E.1	-200.0850.0°C resp. -328.01562.0°F	Enter desired temperature value at which the analogue output potential should be 1V		4.5.2	
CH CH2 OF ONLY CHY	Set Alarm	: Settings Of Alarm F	unction			
522	01	on	Alarm on, with horn-sound		4.6	
RL.	Π L .	no.So	Alarm on, without horn-sound			
CHI CHE D# Tes AL Logg		oFF	no alarm function			
	<u>g!!</u> _	min range	Min alarm rail (not when AL. oFF)			
	ILLU	AL.Hi				
	<u>g</u> ! y.	AL.Lo	Max alarm rail (not when AL. oFF)			
		max range				
Set Logger: Configuration Of Logger Function				*		
בייב	Euge	CYCL	Cyclic: logger function ,cyclic logger	*	5	
Lobb	1 0116	Stor	Store: logger function ,individual value logger	_		
CHI CHI DA 101 AL LONG		oFF	no logger function			
	EYEL	0:0160:00	Cycle time of cyclic logger [minutes:seconds]	*	5.2	
	Set Clock	: Setting Of Real Tim	e Clock			
566 CLOC	[[0]	HH:MM	Clock: Setting of time hours:minutes		4.7	
CHI CHE DIF THE MC LINE	YERr	YYYY	Year			
	7 <u>8</u> 22	ТТ.ММ	Date: day.month	1		
		1	1	1	L	

Hint: The settings will be set to the settings ex works, if keys 'Set' and 'Store' are pressed simultaneously for more than 2 seconds.

(*) If the logger memory contains data already, the menus/parameters marked with (*) can not be invoked! If these should be altered the logger memory has to be cleared before!

3 Some Basics Of Precision Temperature Measuring

Probe Precision/Device Precision

The device is very precise (please refer to technical data). To be able to use this high precision, the connected temperature probe has to be as precise as possible, too. The following precision classes are available as a standard at reasonable prices (Platinum resistor thermometers according to EN60751):







Error over measuring range Pt100



For applications demanding higher precision than given by this classes we suggest to adjust the device to the used probe or to get a calibration certificate for the device combined with the probe.

Attention: if an adjusted or calibrated probe is replaced, also the adjustment or calibration certificate has to be renewed to maintain the referring overall precision!

Be careful when buying third party temperature probes: Besides the standard EN60751 there are some other obsolete or unusual standards on the market. If such a probe has to be connected, the user sensor curve (have a look to the referring chapter) can be used to adjust the instrument!

• 4-Wire-Measuring

When using resistance thermometers as the Pt100 a quite large measuring error can be caused by inadequate cables and connections. Using 4wire measuring avoids this kinds of errors mainly caused by unwanted resistances. It is suggested to use suitable probes and extensions only. (For pin assignment please refer to chapter 7)

Heat loss caused by probe construction:

Especially when measuring temperatures which deviate very much from the ambient temperature, measuring errors often occur if the heat loss caused by the probe is not considered. When measuring fluids therefore the probe should be emerged sufficiently deep and be stirred continuously. When measuring gases the probe should also emerge as deep as possible in the gas to be measured (e.g. when measuring in channel/pipes) and the gas should flow around the probe at sufficient flow.

Measuring Surface Temperature

If temperature of the surface of an object has to be measured, one should pay attention especially when measuring hot (or very cold) surfaces, that the ambient air cools (or heats) the surface. Additionally the object will be cooled (or heated) by the probe or the probe can have a better heat flow to the ambient temperature as to the objects surface.

Therefore specially designed surface probes should be used. The measuring precision depends mainly on he construction of the probe and of the physics of the surface itself. If selecting a probe try to choose one with low mass and heat flow from sensor to handle. Thermally conductive paste can increase the precision in some cases.

Allowable temperature Range Of Probes

Pt100 Sensors are defined over a wide temperature range. Depending on probe materials and sort of sensor (e.g. hybrid sensors, wire wound resistors...) the allowable temperature ranges have to be considered. Exceeding the ranges at least causes a wrong measuring, it may even damage the probe permanently!

Often it also has to be considered, that the temperature range is just valid for the probe tube, (plastic-) handles can't stand the same high temperatures. Therefore the tube length should be selected long enough, that temperature keeps low at the handle.

Self Heating

The measuring current of the instrument is just 0.3mA. Because of this comparably low current practically now self heating effect has to be considered, even at air with low movement the self heating is <= 0.01°C.

Cooling by Evaporation

When measuring air temperature the probe has to be dry. Otherwise the cold due to the evaporation causes too low measurings.

4 Special Functions

4.1 Display Resolution

Standard setting: 'Auto', i.e. the device automatically switches over to the optimum resolution between .01° and 0.01°. If temperatures to be measured are near the switching threshold, a fixed resolution may be better, e.g. for easy recording. In such a case please select the optimum resolution manually.

4.2 User Sensor Curve ('Lin USEr')

By means of this function besides the standard conversion of resistance to temperature following EN60751(Lin E.751) also other curves can be used. The user sensor curve can be read and edited by the configuration software GMHKONFIG. The standard setting ex works is also set to the EN60751 data. The curve is defined by a table with two columns (input resistance[Ohm]/output temperature [°C]) with 50 rows.

Info: the sensor curve following EN60751 uses the international temperature scale ITS90 and following formulas:

Temperatures < 0°C:</th> $R_{neg}(T) := 100 \cdot [1 + 3.9083 \cdot 10^{-3} \cdot T - 5.775 \cdot 10^{-7} \cdot T^2 - 4.183 \cdot 10^{-12} \cdot (T - 100) \cdot T^3]$ Temperatures >= 0°C: $R_{pos}(T) := 100 \cdot (1 + 3.9083 \cdot 10^{-3} \cdot T - 5.775 \cdot 10^{-7} \cdot T^2)$

<u>Please notice:</u> temperature measurements with the user sensor curve are allowed only within the temperature range which has been used to generate the user sensor curve. Temperature measurements with an user sensor curve beyond the checked temperature range can possibly lead to tremendous errors. Therefore the sensor curve due to DIN EN 60751 (display: Lin E.751) has to be used for temperature measurements beyond the checked temperature range.

4.3 Zero Displacement ('Offset')

A zero displacement can be carried out for the measured temperature:

temperature displayed = temperature measured - offset

Standard setting: 'off' = 0.0° , i.e. no zero displacement will be carried out. Together with the scale correction (see below) this factor is mainly used to compensate for sensor deviations. Unless the factor is set to 'off', the offset arrow in the display shows an active zero displacement.

4.4 Scale Correction ('Scale')

The scale of the measuring can be influenced by this setting (factor is in %):

displayed temperature[°C] = measured temperature[°C] * (1+Scal/100)

respectively displayed temperature[°F] = (measured temperature [°F]-32°F) * (1+Scal/100) + 32°F

Standard setting: 'off' =0.000, i.e. temperature is nor corrected. Together with the zero displacement (see above) this factor is mainly used to compensate for sensor deviations.

Unless the factor is set to 'off', the Corr arrow in the display shows an active scale correction.

4.5 Output

The output can be used as serial interface (for GRS3100 or GRS3105 interface adapters) or as analogue output (0-1V). If none of both is needed, we suggest to switch the output off, because battery life then is extended.

4.5.1 Interface - Base Address ('Adr.')

By using an electrically isolated interface converter GRS3100 or GRS3105 (accessory) the device can be connected to a PC. With the GRS3105 it is possible to connect up to 5 instruments to a single interface (please also refer to GRS3105-manual). As a precondition the base addresses of all devices must not be identical. In case several devices will be connected via one interface make sure to configure the base addresses accordingly. In order to avoid transmission errors, there are several security checks implemented (e.g. CRC).

The following standard software packages are available for data transfer:

- EBS9M: 9-channel software to record and display the measuring values
- **EASYControl**: Universal multi-channel software (EASYBUS-, RS485-, and/or GMH3000- operation possible) for real-time recording and presentation of measuring data in the ACCESS®-data base format.
- In case you want to develop your own software we offer a GMH3000-development package including
- an universally applicable 32bit Windows functions library ('GMH3000.DLL') with documentation that can be used by all 'serious' programming languages.
- Programming examples for Visual Basic 6.0[™], Delphi 1.0[™], Testpoint[™], Labview[™]

Note: The measuring and range values read via interface are always in the selected display unit (°C/°F)!

Supported interface functions:

Code	Name/Function	Code	Name/Function
0	read nominal value	200	read min. display range
3	read system status	201	read max. display range
6	read min. value	202	read unit of display
7	read max. value	204	read decimal point of display
12	read ID-no.	208	read channel count
22	read min. alarm rail (AL AL.Lo)	214	read scale correction
23	read max. alarm rail (AL AL.Hi)	215	set scale correction
	read configuration flag	216	read zero displacement
32	alarm function: 1; Alarm horn:3;	217	set zero displacement
	BitLoggerOn:50; BitCyclicLogger:51;	224	Logger: read data cyclic logger
102	set min. alarm rail (AL AL.Lo)	225	Logger: read cycle time (LoGG - CYCL)
103	set max. alarm rail (AL AL.Hi)	226	Logger: set cycle time (LoGG - CYCL)
160	set configuration flag (see 32)	227	Logger: start recording
174	delete min. value	228	Logger: read #of data
175	delete max. value	229	Logger: read status
176	read min measuring range	231	Logger: read stop time
177	read max measuring range	233	read Real time clock (CLOC)
178	read measuring range unit	234	set Real time clock (CLOC)
179	read measuring range decimal point	236	Read logger memory size
180	read measuring type	240	Reset
194	set display unit	254	read program identification
199	read meas. type in display	260	Logger: read data manual logger

4.5.2 Analogue Output – Scaling with DAC.0 and DAC.1

With the DAC.0 and DAC.1 values the output can be rapidly scaled to Your efforts.

Keep in mind not to connect low-resistive loads to the output, otherwise the output value will be wrong and battery life is decreased. Loads above ca 10kOhm are uncritical.

If the display exceeds the value set by DAC.1, then the device will apply 1V to the output

If the display falls below the value set by DAC.0, then the device will apply 0V to the output

In case of an error (Err.1, Err.2, no sensor, etc.) the device will apply slightly above 1V to the output.

plug wiring::



Attention! The 3rd contact has to be left floating! Only stereo plugs are allowed!

4.6 Alarm

There are three possible settings: Alarm off (AL. oFF), on with horn sound (AL. on), on without horn sound (AL. no.So). Following conditions will display an alarm, when the function is activated (on or no.So):

- Value is below lower (AL. Lo) or above upper alarm rail (AL.Hi).
- Sensor error
- Low battery (bAt)
- Err.7: System error (always with sound)

In case of an alarm and when polling the interface the prio-flag is set in the returned interface message.

4.7 Real Time Clock

The real time clock is used for the logger function: Recorded values are also containing the point of time, when they were measured. Please check the settings when necessary.

If the battery was replaced the referring menu ,CLOC' will automatically be started.

5 Operation Of Logger

The device supports two different logger functions:

"Func-Stor": each time when "store" (key 6) is pressed a measurement will be recorded.

"Func-CYCL": measurements will automatically be recorded at each interval, which was set in the logger menu, CYCL' until the logger will be stopped or the logger memory is full. The recording is started by pressing "Store" 2 seconds.

The logger records 1 measurement result each time

For the evaluation of the data the software GSOFT3050 (V1.7 or higher) has to be used. The software also allows easy configuration and starting of the logger.

When the logger is activated (Func Stor or Func CYCL) the hold function is no longer available, key 6 is solely used for the operation of the logger functions.

5.1 "Func-Stor": Storing Single Measurements

Each time when "store" (key 6) is pressed a measurement and its time stamp will be recorded. The recorded data can be viewed either in the display (when calling the configuration an additional menu "REAd LoGG" is displayed, see below) or by means of the interface and a PC with GSOFT3050-software.

Max. number of measurings: 99

- current measuring value at the time of recording

- time and date of the recording

After each recording "St. XX" will be displayed for a short time. XX represents the number of the recording.

When logger memory contains recordings already:

When "Store" is pressed for 2 seconds, the choice for clearing the logger memory will be displayed:



A measuring contains:







The selection can be made by ▲ (key 2) and ▼ (key 5). "Quit" (key 6) enters the choice.

LASE

If the logger memory is full, the display will show:



Viewing Recorded Measurings

Within the "LoGG Stor" function the measurings can be viewed directly in the display not only by means of a computer (like at "Func CYCL"): press 2 seconds "Set" (key 4): The first menu displayed now is "rEAd LoGG" (read logger data). After pressing ▶ (key 3) the measurement recorded last will be displayed, changing between the different data referring to the measurement also is done by pressing ▶.

Changing the measurement is done by pressing the keys \checkmark or \checkmark .

5.2 "Func-CYCL": Automatic Recording With Selectable Logger-Cycle-Time

The Logger-Cycle-Time is selectable (p.r.t. Configuration). For example "CYCL" = 1:00: A measuring is recorded after each 60 seconds.

Max. number of measurings: 16384

Cycle time:

A measuring contains:

current measuring value at the time of recording

Starting a recording:

By pressing "Store" (key 6) for 2 seconds the recording will be initiated. After that the display shows 'St.XXXXX' for a short time whenever a measuring is recorded. XXXXX is the number of the measuring 1..16384.

If the logger memory is full, the display will show:



The recording automatically will be stopped.

0:01...60:00 (minutes:seconds, min 1s, max 1h), selectable in the configuration

Stopping the recording manually:

By pressing "Store" (key 6) the recording can be stopped manually. Then the following choice appears:



Stop the recording



Do not stop the recording

The selection can be made by \uparrow (key 2) and \checkmark (key 5). "Quit" (key 6) enters the choice.

Note: If you try to switch off the instrument in the cyclic recording operation You will be asked once again if the recording should be stopped. The device can only be switched off after the recording has been stopped! The Auto-Power-Off-function is deactivated during recording!

Clear Recordings:

When "Store" is pressed for 2 seconds, the choice for clearing the logger memory will be displayed:



Clear all recordings



Clear nothing (cancel menu)

The selection can be made by ▲ (key 2) and ▼ (key 5). "Quit" (key 6) enters the choice.

6 Fault and System Messages

Display	Meaning	Remedy	
1 0 8	low battery voltage, device will continue to work for a short time	replace battery	
<u>-</u> 6/ <u>7</u> E	If mains operation: wrong voltage	replace power supply, if fault continues to exist: device damaged	
	low battery voltage	replace battery	
685	If mains operation: wrong voltage	Check/replace power supply, if fault continues to exist: device damaged	
No display	low battery voltage	replace battery	
or weird display	If mains operation: wrong voltage	Check/replace power supply, if fault continues to exist: device damaged	
Device does not	system error	Disconnect battery or power supply, wait some time, re-connect	
react on keypress	device defective	return to manufacturer for repair	
	Sensor error: no sensor connected	Connect sensor to socket	
	sensor/cable or device defective	return to manufacturer for repair	
Err.1	Value exceeding measuring range	Check: Is the value exceeding the measuring range specified? ->temperature too high!	
	Wrong probe connected	Check probe	
	sensor/cable defective	-> replace	
Err.2	Value below display range	Check: Is the value below the measuring range specified? -> temperature too low!	
	Wrong probe connected	Check probe	
	sensor/cable defective	-> replace	
Err.3	Value exceeding display range	-> set resolution to 0.1° or Auto	
Err.4	Value below display range	-> set resolution to 0.1° or Auto	
Err.7	system error return to manufacturer for repair		

7 Probe pin assignment

The device is constructed for the connection of a Pt100 4-wire probe. The connection is be carried out as follows:



figure shows view upon probe jack pins

It is also possible to connect an 3- or 2-wire probe to the device. Please observe that in consequence of the cable resistance a increased measuring fault will occur.

The connection of this probes should be carried out as follows:



8 Calibration Services

Calibration certificates can be issued by the factory. For this the device has to be sent to the manufacturer. Just the manufacturer can check the factory settings and correct them if necessary.

9 Technical Data

Supported probes Sensor Curve	Pt100 4-wire (2-wire possible) according to EN60751 or with user-sensor curve (table of 50 rows and 2 columns: Ohm/°C]						
Probe connection	4pole Mini-DIN socket						
Resolution	0.01°C respectively 0.1°	C, 0.01°F respectively 0.	1°F				
Measuring Ranges	0.01°C −199.99 +199.99°C	0.1°C -200.0 +850.0°C	0.01°F -199.99 +199.99°F	0.1°F -328.0 +1562.0°F			
Precision Device with	out probe ±1Digit (at nominal temperature) Range 0.01°C/F Range 0.1°C/F ±0.03°C / 0.06°F ±0.1°C / ±0.2°F						
Measuring	4-wire measuring with au measuring current ca. 0.	utomatic compensation c 3mA	f thermovoltage errors,				
Temperature drift	<=0,002K per 1K for Pt1	00 4-wire					
Nominal temperature	25°C						
Ambient	Temperature -25 +50°C (-13 122°F) rel. humidity 0 95%r.F. (not condensing)						
Storage temperature	-25 +70°C (-13 158	°F)					
Housing	Dimensions: 142 x 71 x 26 mm (L x W x D) impact-resistant ABS plastic housing, membrane keyboard, transparent panel. Front side IP65,integrated pop-up clip for table top or suspended use.						
Weight	approx. 155 g						
Output: Selectable as serial	Jutput: 3.5mm audio plug, stereo Selectable as serial interface: via optically isolated interface adapter GRS3100 or GRS3105 (p.r.t. accessories) directly connectable to RS232-interfaces.						
or analogue output	: 01V, freely scaleabl	le (resolution 13bit, accu	racy 0.05% at nominal te	mperature, cap. load <1nF)			
Min/Max-Alarm:	horn, display and interfa	ce	the min and max rails se	. Alarming is done by integrated			
Real time clock:	Integrated clock with dat	e and year					
Logger: Memory: Cycle time CYCL:	2 Functions: individual value logger ("Func–Stor") and cyclic logger ("Func–CYCL") Stor: 99 data sets; CYCL: 16384 data sets 0:0160:00 (minutes:seconds, min 1s, max 1h)						
Power Supply	9V-Battery, type IEC 6F22 (included) as well as additional d.c. connector (diameter of internal pin 1.9 mm) for external 10.5-12V direct voltage supply. (suitable power supply: GNG10/3000)						
Power Consumption	output offca. 0.90mAoutput serial interface:ca. 1.15mAanalogue output:ca. 1.25mA						
Display	Two 4 $\frac{1}{2}$ digits LCD's (12.4mm high and 7 mm high) for temperature, min./ max values, hold function, etc. as well as additional pointing arrows.						
Pushbuttons	6 membrane keys for on	/off switch, menu operat	ion, min. and max. value	memory, hold-function etc.			
Min-/Max-Value Memory Both the max. and the min. value will be memorised. Hold Function Press button to store current value. Automatic-Off-Function Device will be automatically switched off if no key is pressed/no interface communication takes platter the time of the power-off delay. The power-off delay can be set to values between 1 and 120 min.; it is completely deactivated.				ce communication takes place for between 1 and 120 min.; it can be			
EMC:	The GMH3750 corresponds to the essential protection ratings established in the Regulations of the Council for the Approximation of Legislation for the member countries regarding electromagnetic compatibility (2004/108/EG) EN61326 +A1 +A2 (Appendix B, class B), additional error: < 1% FS.						

10 Disposal notes

This device must not be disposed as 'residual waste'.

To dispose this device, please send it directly to us (adequately stamped). We will dispose it appropriately and environmentally friendly.