

Operating manual

Universal transmitter

UT125



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Table of contents	page
1. Intended use (areas of application).....	3
1.1 Safety signs and symbols	3
1.2 Safety instructions	4
1.3 Product liability and warranty	4
1.4 Standards and directives.....	4
2. Product description	5
2.1. Scope of delivery.....	5
2.2. Functional principle	6
2.3. Connection diagram	6
2.4. PowerRail.....	7
2.5. Type plate	8
3. Assembly and installation	9
3.1. Mechanical assembly.....	9
3.2. Electrical installation.....	9
4. Controls and functional description.....	10
5. Commissioning, maintenance and service.....	11
5.1 Commissioning.....	11
5.2 Maintenance.....	11
5.3 Service	11
6. Technical data.....	12
6.1 Mechanical design / dimensions	13
7. Order code	14
8. Device transport and storage	14
9. Returns	15
10. Disposal.....	15
11 Imprint.....	15
12. Certificate of Conformity.....	16

1. Intended use (areas of application)

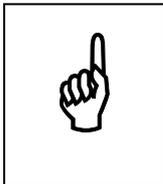


Refer to the chapter 'Product description' for detailed specifications for the area of application.

The operational safety of the device is only assured when used as intended in accordance with the specifications in the operating manual.

Intervention beyond the actions described in the operating manual may only be carried out by personnel authorised by the manufacturer for safety and warranty reasons. Conversions or modifications made on one's own authority are expressly prohibited.

Application-specific dangers can emanate from this device when used improperly or not as intended.



Application-specific dangers can emanate from this device when used improperly or not as intended.

The device is **not** intended for use in explosion-prone areas and safety-related system parts in accordance with SIL.

General safety instructions, use

This operating manual must be kept in a location such that qualified personnel can refer to it at all times.

Any processes described in this operating manual may only be carried out by trained, qualified personnel who are authorised by the owner and wearing protective clothing. All rights reserved.

1.1 Safety signs and symbols

Warning notices are identified in this document as described under Table 1:

 Danger	Warning! This symbol warns of imminent danger which can result in death, severe bodily injury, or severe property damage in case of non-observance.
	Attention! This symbol warns of potential dangers or harmful situations which can cause damage to the device or to the environment in case of non-observance.
	Note! This symbol indicates processes which can have a direct influence on operation or can trigger an unforeseen reaction in case of non-observance.

1.2 Safety instructions

Read the product description before commissioning the device. Ensure that there are no limitations for use of the product for the relevant applications.

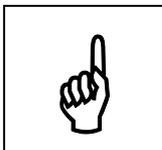


The owner is responsible for ensuring the fault-free operation of the device. The owner is obligated to ensure compliance and to observe the required work and safety measures of the current applicable regulations for the entire duration of use.

1.3 Product liability and warranty

Exclusion of liability:

The contents of the operating manual have been checked to ensure conformity with the described device. However, deviations cannot be entirely ruled out. Therefore, we cannot assume any guarantee for complete conformity. The specifications in this document are checked regularly and any necessary corrections are incorporated into subsequent versions. This document is subject to technical changes. In addition, all claims are based on the valid 'Standard Terms for the Supply of Products and Services of the Electrical Industry'.



GHM Messtechnik GmbH cannot inspect or repair any devices without the required form having been filled in completely (refer to the chapter 'Returns').

1.4 Standards and directives

Low-voltage Directive 2014/35/EU
Testing standard 60664-1: 2007

EMC Directive 2014/30/EU
Testing standard EN 61326-1: 2013

RoHS Directive 2011/65/EU
Testing standard EN50581: 2012

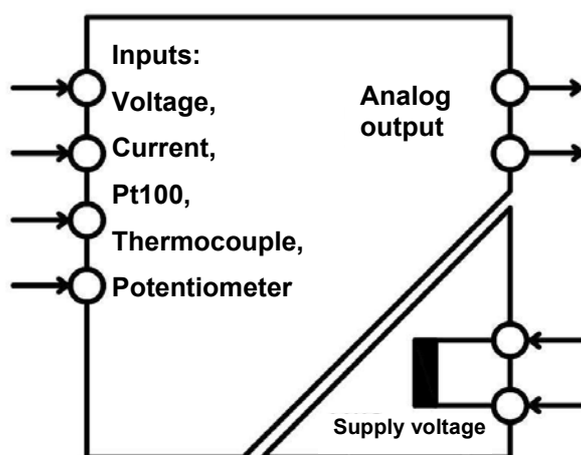
(Issue years for testing standards belong to german versions)

2. Product description

The UT125 series of universal transmitters are designed for the affordable transformation of standard signals, temperatures and potentiometer into a current signal of 4..20 mA. The universal configurability of the measuring inputs reduces the stock requirement for various applications.

The measuring inputs and analog output are not galvanically isolated.

The housing width of only 12.5 mm enables space-saving installation in the switch cabinet.



2.1. Scope of delivery

- UT125
- this operating manual
- further documents, if applicable

2.2. Functional principle

An analog output with 4..20 mA is actuated depending on the selected measuring range.

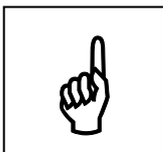
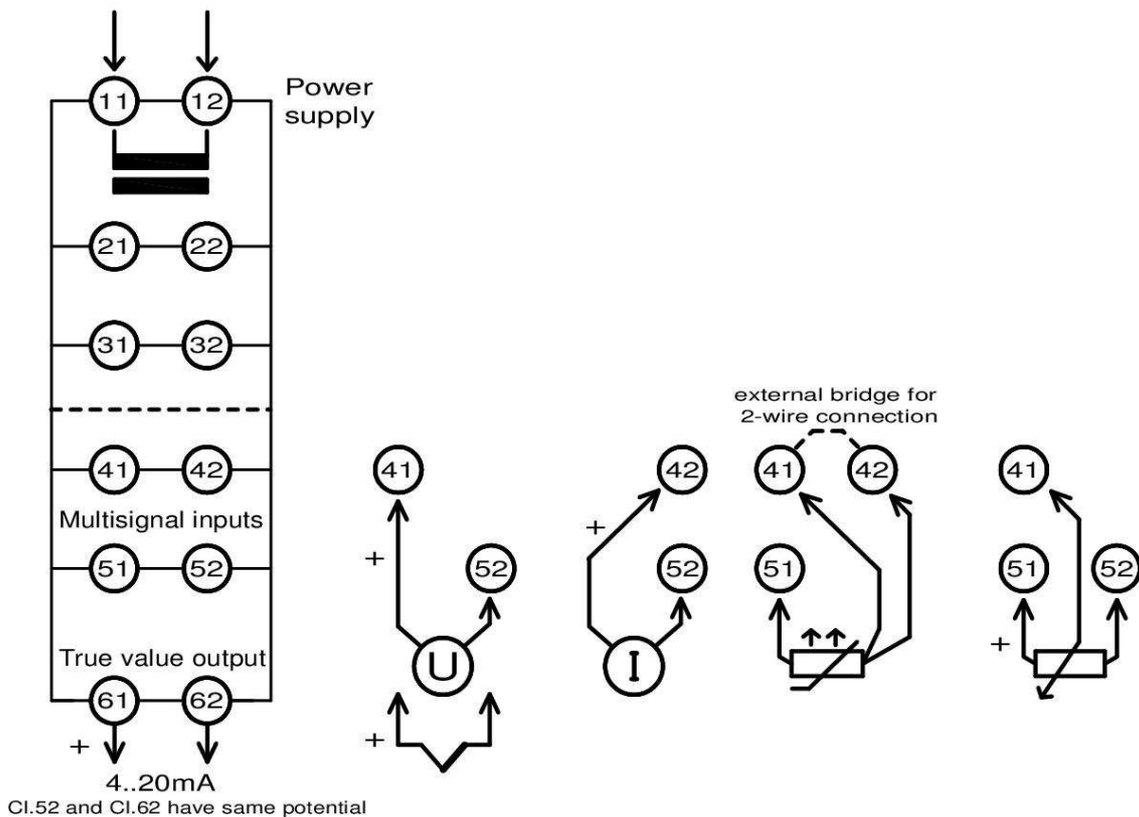
The temperature measuring ranges are linearised.

The device configuration takes place via DIP switch.

The power supply can be provided via an internal wide range power supply (20..125 V DC / 20..253V AC) or via a DC voltage power supply with 24 V DC.

With the DC voltage power supply, the power supply can be done via the plug-in device terminals or via a carrier rail bus (PowerRail) on the device, depending on the device type.

2.3. Connection diagram



Input signals should be connected via separate 2 or 3 core cables. Grounded leads may cause problems with the not galvanical isolated analog true value output.

2.4. PowerRail

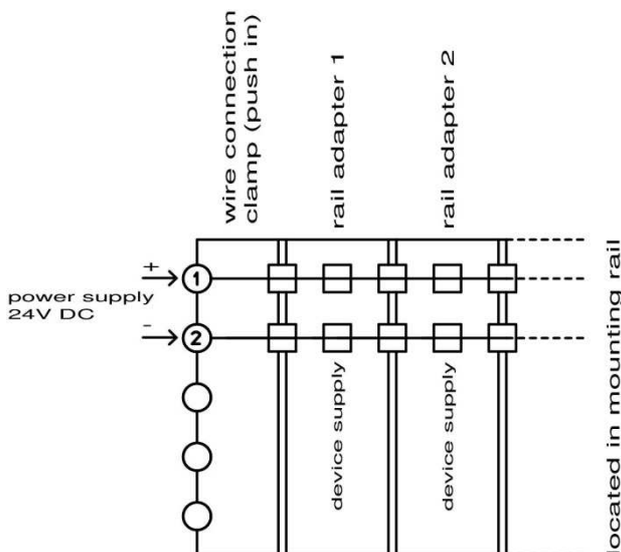
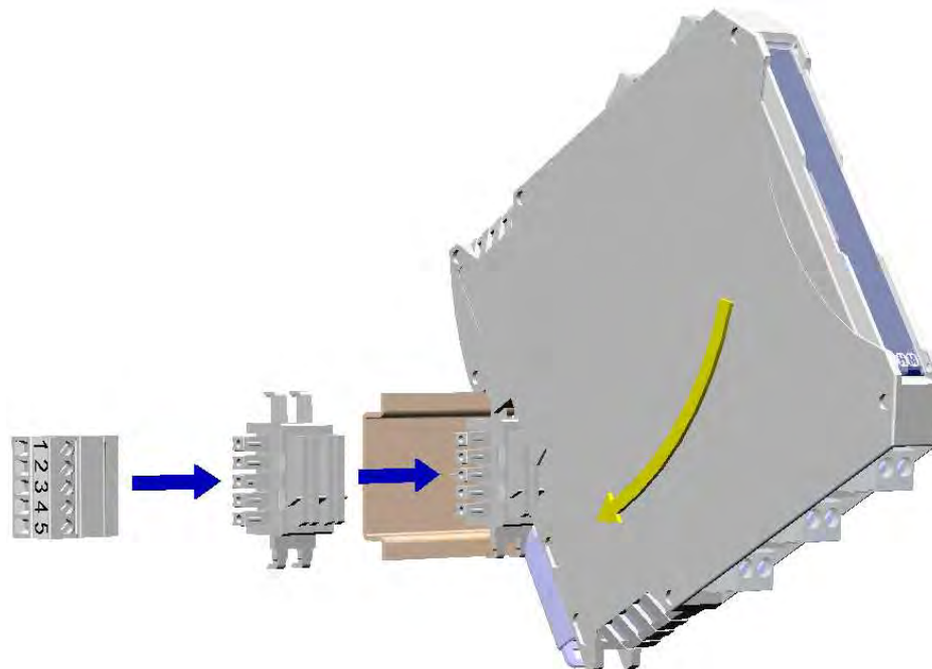
The supply of multiple devices can be concentrated in the mounting carrier rail (TS35) of a bus system.

An equivalent version is available for the entire LP series of GHM carrier rail devices in 12.5mm wide housing.

Before mounting the device to be supplied, a series-compatible bus adapter must be connected on the carrier rail.

For this purpose, an adapter piece is required for each device. The supply of the bus then takes place via a plug-in terminal strip.

In the device version UT125LP provided for this purpose, the supply terminals 11 and 12 on the upper side of the device are omitted.



2.5. Type plate

The type plate includes the most important identification data

- Type and article name
- Technical data
- Serial number / bar code

off on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	I: 0..20mA, U: 0..10V
off on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	I: 4..20mA, U: 2..10V
off on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Poti : 1k..10kOhm nom.
off on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pt100 : -50..50°C
off on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pt100 : 0..50°C
off on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pt100 : 0..100°C
off on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pt100 : 0..150°C
off on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pt100 : 0..200°C
off on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pt100 : 0..300°C
off on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pt100 : 0..500°C
off on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	FeCuNi: 0..250°C
off on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	FeCuNi: 0..500°C
off on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NiCrNi : 0..500°C
off on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NiCrNi : 0..750°C
off on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NiCrNi : 0..1000°C
off on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PtRhPt: 0..1500°C

input mode

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Universal transmitter
UT125M - 00 CE

Ambient temperature : -10°C..60°C

Power supply : 20..253VAC / 20..125VDC

Rated voltage : 253V AC supply // input=output

Current output : 4..20mA, burden max. 400 Ohm

S/N: 1551-64563

La

Fig. 3: Type plate

3. Assembly and installation

3.1. Mechanical assembly

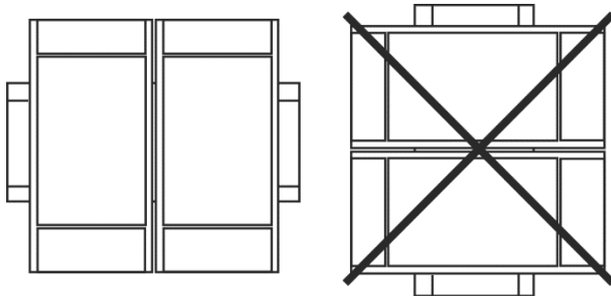


Fig. 4

Carrier rail mounting TS35, DIN EN 60715

The mounting of multiple devices without spaces is only permitted on horizontally mounted carrier rails.

3.2. Electrical installation



The device may only be installed by an electrician. The national and international regulations for connection of electrical systems in the respective user country apply.

Power supply in accordance with DIN EN 60664-1, SELV, PELV.

Observe the connection diagram for installation of the inputs and outputs.

The supply voltage is connected to pins 11 and 12 of the plug-in terminal strip.

Terminals 41, 42, 51 and 52 are provided for sensor connection.

Terminals 61 and 62 are provided for analog output.

4. Controls and functional description



Selection of the measuring range takes place with DIP switches 1-4:
current / voltage, potentiometer, Pt100, thermocouple

off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	I: 0..20mA, U: 0..10V
on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	I: 4..20mA, U: 2..10V
on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Poti : 1k..10kOhm nom.
on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pt100 : -50..50°C
on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pt100 : 0..50°C
on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pt100 : 0..100°C
on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pt100 : 0..150°C
on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pt100 : 0..200°C
on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pt100 : 0..300°C
on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pt100 : 0..500°C
on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	FeCuNi: 0..250°C
on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	FeCuNi: 0..500°C
on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NiCrNi : 0..500°C
on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NiCrNi : 0..750°C
on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NiCrNi : 0..1000°C
on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PtRhPt: 0..1500°C
on	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

The black fields symbolize the position of the DIP switches

(When voltage and current are injected simultaneously the result is an addition of the input related signals)

The respective limit values can be adjusted with wheels A1 and A2.

The illuminated scales serve as an operating indicator.

When a limit value relay is not active, the adjustment wheel scale illuminates green.

When a limit value relay is active, the adjustment wheel scale illuminates red.

Sensor brake and sensor short-circuit

In the measuring ranges with Pt100 sensors, breaks and short-circuits are monitored.

In this case, the relays are deactivated and the scale lighting blinks red.

The analog output drops to approx. 0mA.

5. Commissioning, maintenance and service

5.1 Commissioning

1. Ensure that the connection assignment takes place according to the connection diagram and matches the supply voltage.
2. Ensure that the terminals are firmly screwed in.
3. After switching on the power, check to ensure the correct device function.

5.2 Maintenance

Housing:

No cleaning or maintenance is required when operated as intended.

5.3 Service



Service of the device is only possible at the factory.

6. Technical data

Wide-range power supply

Supply voltage : 20..125 V DC and
20..250 V AC, (47..63Hz), max. 1.5W

24 V power supply

Supply voltage : 24 V DC +/-15%, max. 1.5W

Combined data

Rated voltage : 253V AC (acc. to EN60664-1; pollution degree 2, overvoltage category II)
Test voltage : 3kV AC between supply voltage // input = output
Working temperature : -10..60 °C
Storage temperature : -20..80 °C
Air humidity : 10..90% (no condensation)
EMC : acc. to EN61326-1

Measurement inputs

Voltage : 0/2..10 V, Ri approx. 20 kΩ
Current : 0/4..20 mA, Ri approx. 60 kΩ
Pt100 : linearized, measurement current approx. 1.6 mA
Thermocouple : linearized with reference junction compensation (optional without internal compensation)
Resistance : Potentiometer (3-wire), rated value 500 Ω..20 kΩ internal reference voltage approx. 1.5 V

Analog output : 4..20 mA, max. burden 400 Ω
(burden failure at 400 Ω max. 0,2%)
No galvanic isolation from the input signal

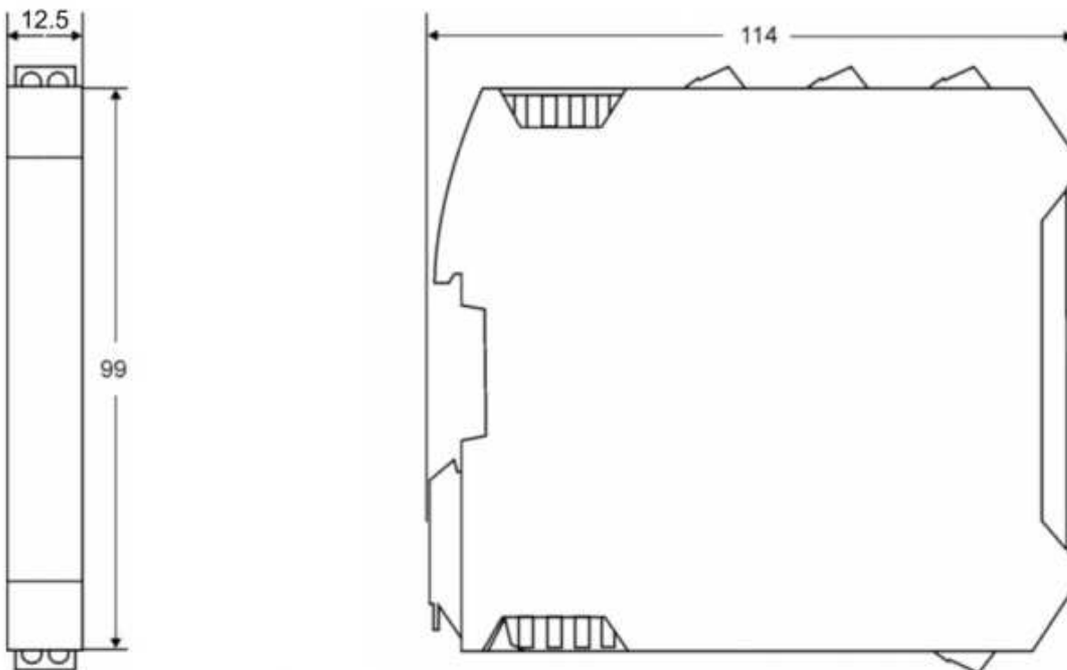
Input signal	Basic precision - analog output	Temperature deviation *)
0/2..10V	0.2%	0.004%/K
0/4..20mA	0.2%	0.004%/K
Potentiometer	1.0%	0.007%/K
Pt100 -50.. 50°C	0.5%	0.03%/K
Pt100 0.. 50°C	0.9%	0.04%/K
Pt100 0..100°C	0.5%	0.03%/K
Pt100 0..150°C	0.2%	0.02%/K
Pt100 0..200°C	0.4%	0.02%/K
Pt100 0..300°C	0.3%	0.01%/K
Pt100 0..500°C	0.2%	0.007%/K
FeCuNi 0..250°C	1.0%	0.04%/K
FeCuNi 0..500°C	0.5%	0.03%/K
NiCrNi 0..500°C	0.5%	0.04%/K
NiCrNi 0..750°C	0.4%	0.03%/K
NiCrNi 0..1000°C	0.3%	0.02%/K
PtRhPt 0..1500°C	1.0%	0.04%/K

*) Measurement deviation depending on the environmental temperature in the switch cabinet (-10..+60°C)

Casing

- Dimensions (WxDxH) : 12.5 x 115 x 108 [mm]
- Material : PA6.6, light grey, flammability class V0 (UL94)
- Weight : 120 g
- Protection rating : IP20
- Screw terminals : 0.2..2.5 mm², AWG 24..14, removable, coded
- Push-in terminals (spring terminals) : 0.5..1.5 mm², AWG 25..16, double connection (12A between the connections), removable, coded
- Power rail : 8A over the entire bus system (Supply via removable terminals 0.2..2.5 mm², AWG 24..14)

6.1 Mechanical design / dimensions



7. Order code

UT125 -

1.	Device version	
	125L	Supply voltage 24V DC +/-15%
	125LP	Supply voltage 24V DC +/-15% with Carrier rail bus connection *)
	125M	Wide-range power supply 20..125VDC / 20..253V AC
2.	Options	
	00	No options
	01	Push-in terminals (plug-in)

*) Supply including matching bus adapter piece, see chapter 'PowerRail'

8. Device transport and storage

Gentle and tension-free packaging of the housing must be ensured for transport (no machine wrapping of the package).

The device must be stored in the environmental conditions specified in the technical data.

9. Returns



The legal regulations for environmental protection and our personnel require that devices which are sent back which have come into contact with liquid are handled without risk to people or the environment.

If you send a device back to us for inspection or repair, we must request that you strictly observe the following requirements:

On the GHM homepage under 'Downloads/forms' a return shipment form can be downloaded.

The repair can be performed quickly and without call-back questions if:

1. a filled-in form is provided for each device,
2. the device has been cleaned and packaging which prevents damage to the device
3. a safety data sheet for the measuring medium is affixed to the outside of the package, if the device has come into contact with a critical substance.

10. Disposal



Separation by material and recycling of device components and packaging must take place when the device is disposed of. The valid legal regulations and directives applicable at the time must be observed.

The device may not be disposed of with household waste. If the device should be disposed of, return it to us with the return shipment form filled in the chapter 'Returns'. We will then arrange for the proper disposal.

11 Imprint

GHM Messtechnik GmbH

Standort Martens, Kiebitzhörn 18, 22885 Barsbüttel

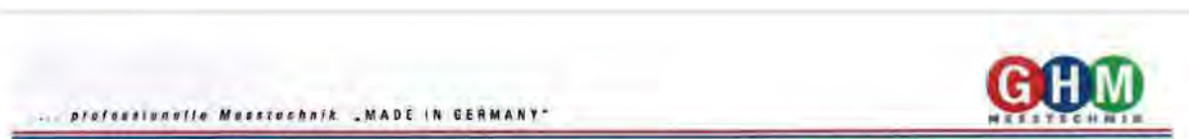
Managing Director: Günther Oehler

Registered office: Schloßstr. 6, 88453 Erolzheim / Germany

Ulm District Court, Commercial Register Section B 730462

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12. Certificate of Conformity



EU-KONFORMITÄTSERKLÄRUNG EU-DECLARATION OF CONFORMITY

GHM Messtechnik GmbH Standort Martens, Kiebitzhörn 18, 22885 Barsbüttel, Germany

Dokument-Nr. / Monat.Jahr: **3047 / 04.2016**
Document-No. / Month.Year:

Wir erklären hiermit als Hersteller in alleiniger Verantwortung, dass die folgenden Produkte konform sind mit den Schutzziele der Richtlinie des Europäischen Parlaments:
We declare as manufacturer herewith under our sole responsibility that the following products are in compliance with the protection requirements defined in the European Council directives:

Produktbezeichnung: **UT125L / UT125LP / UT125M**
Product identifier:

Produktbeschreibung: **Universal-Messumformer**
Product description: **Universal converter**

Die Produkte entsprechen den folgenden Europäischen Richtlinien:
The products conforms to following European Directives:

Richtlinien / Directives	
2014/30/EU	EMV Richtlinie / EMC Directive
2014/35/EU	Niederspannungsrichtlinie / Low Voltage Directive
2011/65/EU	RoHS / RoHS

Angewandte harmonisierte Normen oder angeführte technische Normen:
Applied harmonized standards or mentioned technical specifications:

Harmonisierte Normen / harmonized standards	
EN 61326-1:2013	Allgemeine EMV-Anforderungen / General EMC requirements
EN 60664-1:2007	Allgemeine Isolationsanforderungen / General isolating requirements
EN 50581:2012	Beschränkung der gefährlichen Stoffe / Restriction of hazardous substances

Diese Erklärung wird verantwortlich für den Hersteller abgegeben durch:
The manufacturer is responsible for the declaration released by:

Michael Wulf

Standortleiter
Business unit manager

Barsbüttel, 18. April 2016

Diese Erklärung bescheinigt die Übereinstimmung mit den genannten Harmonisierungsrechtsvorschriften, beinhaltet jedoch keine Zusicherung von Eigenschaften.
This declaration certifies the agreement with the harmonization legislation mentioned, contained however no warranty of characteristics.