#### **GREISINGER electronic GmbH**

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# electronic

# **Analysis - Conductivity**

#### **Product Information**

# **Conductivity Transmitter** incl. Measuring Cell **GLMU**



- On-site display for conductivity and temperature
- Output signals freely scalable
- Type of temperature compensation selectable

#### **Characteristics**

The GLMU is suited for drinking water and waterbodies monitoring, for applications in fish farming and aquaristics, for measurements in polluted solutions and waste waters as well as for neutralization

The 4-pole measuring cell of the GLMU-400-MP is applicable for higher salt concentration, because its particularly insensitive to dirt.

The GLMU has an on-site display for conductivity and temperature. The output signal is freely scalable and the temperature compensation type can be selected.

#### Design types

GLMU-200-MP	GLMU-400-MP
2-pole conductivity measuring cell compact, basic measuring cell	4-pole conductivity measuring cell high-quality, measuring cell, insensitive to dirt

#### **Technical data**

	GLMU-200-MP	GLMU-400-MP	
Measuring range	(decimal point and resolution can be selected by customer; min. and max. possible measuring ranges are stated)		
Conductivity	0.0200.0 µS/cm 0.0200.0 mS/cm	0.0200.0 μS/cm 0500 mS/cm	
Specific resistance	5.0100.0 kOhm*cm 501000 Ohm*cm	0.0200.0 kOhm*cm 15000 Ohm*cm	
TDS	0.0200.0 mg/l 02000 mg/l	0.0200.0 mg/l 0200 g/l	
Salintiy	0.070.0	0.070.0	
Temperature	-5.0+140.0 °C (device) 0.080.0 °C (measuring cell)		

Measuring cell : conductivity measuring cell with graphite

> electrodes and integrated temperature sensor; cell constant is measured and preset ex works; measuring cell in breakage-protected plastic pole, heat resistant up to 80 °C, Ø 12 mm, shaft length 120 mm, 1m connection cable

Accuracy

Conductivity ±0.5 % of m.v. ±0.3 % FS Temperature ±0.2 °C ±1 digit Meas. cell connection 7-pole diode connector Cell constant K = 0.30..1.20 freely adjustable

Temperature compensation

off no compensation

linear compensation(from 0.3..3.0 %/K) Lin nLF non-linear compensation for natural water acc. to EN27888 (DIN 38404)

Output signal 4..20 mA (2-wire)

0..1 V or 0..10 V (3-wire) 12..30 V DC for 4..20 mA Power supply 18..30 V DC for 0..10 V

Permissible burden  $R_A[\Omega] = (U_V[V] - 12V) / 0.02 A$ 

 $R_{L} > 3000 \Omega$ Permissible load

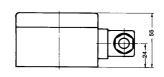
Display 10 mm high, 4-digit LCD display Electric connection elbow-type plug (EN 175301-803/A)

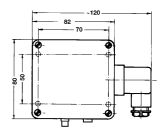
Housing

Protection class IP65 (with the exception of electrode

socket)

#### **Dimensions**





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Professional Instrumentation



pi\_gr\_GLMU\_e V1.00-01

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**Analysis - Conductivity** 

# **Product Information**

**Ordering code** 

	1.			2.		3.	
GLMU		MP	- [		-		

1.	Measuring cell			
	200	2-pole measuring cell		
	400	4-pole measuring cell		
2.	Output signal			
	A1	420 mA		
	V1	01 V		
	V2	010 V		
3.	Options			
	00	without option		
	LTG	conductivity measuring cell for organic media (alcohol, benzine, diesel) up to max 1000 µS/cm with glass shaft, unplatinized, 1.35 m PUR cable		
	PG	measuring cell with thread PG13.5 for pressure applications (up to max. 6 bar)		

Ordering example: GLMU-200-MP-A1-00

# **Accessories / Spare parts**

#### **LFE 202**

2-pole spare measuring cell (for GLMU-200-MP)

# **LFE 200**

4-pole spare measuring cell (for GLMU-400-MP)

# PG13.5

Plug-on thread adapter for pressureless use



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