TRANSMITTER

# CONDUCTIVITY MEASURING TRANSDUCER





#### HIGHLIGHTS:

- O Compact measuring cells
- o Freely scalable
- Adjustable cell constant
- Local display
- o Integrated temperature compensation
- O Measuring cell included, pre-adjusted

Optional PG (with PG 13.5 thread) up to 6 bar (@ 22 °C) Standard cable length: 1 m Laboratory measuring cells best value Standard cable length: 1 m Professional, field installation M12, G 1/2 A fitting, max. 16 bar (@ 22 °C) Standard cable length: 5 m

# **GLMU 200 MP-TR**

Conductivity measuring transducer, incl. 2-pole measuring cell

# General:

2-pole measuring cells, suitable for use in clean / potable / fresh water Recommended usage range:

up to 2000 μS/cm 4 Measuring ranges: 0.1 μS/cm ... 200.0 mS/cm



### GLMU 200 MP-TR

Art. no. 607814

Ø 12 mm 2-pole measuring cell LFE 202 Graphite, C=1.0; -5 ... +80 °C



### GLMU 200 MP-TR-PG

Art. no. 607815

Ø 12 mm 2-pole measuring cell LFE 202-PG; Graphite, C=1.0; -5 ... +80  $^{\circ}$ C



### GLMU 200 MP-TRP\*)

Art. no. 607816

Ø 16 mm 2-pole measuring cell LFE 230 Graphite, C=0.9; 0 ... +60 °C (higher available on request)

# **GLMU 400 MP-SW**

Conductivity measuring transducer, incl. 4-pole measuring cell

# General:

4-pole measuring cells, especially well-suited for use above 2000 μS/cm, applications susceptible to contamination, sea water, etc. 5 Measuring ranges: 0.1 μS/cm ... 500 mS/cm



### GLMU 400 MP-SW

Art. no. 607819

Ø 12 mm 4-pole measuring cell LFE 400 Graphite, C=0.55; -5 ... +80  $^{\circ}$ C



# GLMU 400 MP-SW-PG

Art. no. 607820

Ø 12 mm 4-pole measuring cell LFE 400-PG Graphite, C=0.55; -5 ... +80  $^{\circ}$ C



### GLMU 400 MP-SWP\*)

Art. no. 607821

Ø 16 mm 4-pole measuring cell LFE 430 Graphite, C=0.4; 0 ... +60 °C (higher available on request)

### **GLMU 200 MP-RW**

Clean/cleanest water measuring system

#### General

2-pole measuring cells, recommended usage range up to 200  $\mu$ S/cm Usage range up to 200  $\mu$ S/cm 3 Measuring ranges: 0.01 ... 200.0  $\mu$ S/cm



#### GLMU 200 MP-RW

Art. no. 607817

Ø 12 mm 2-pole measuring cell LFE 240 stainless steel/ PEEK; C=0.1, -5 ... +80  $^{\circ}$ C



#### GLMU 200 MP-RWP\*)

Art. no. 607818

Ø 12 mm 2-pole measuring cell LFE 220 stainless steel/ PEEK; C=0.1; -10 ... +100  $^{\circ}$ C

# **GLMU 200 MP-LTG**

Measuring transducer with 2-pin electrode

#### General

2-pole measuring cells, suitable for use in organic substances (alcohol, benzine, diesel) Usage range up to  $1000 \, \mu \text{S/cm}$  2 Measuring ranges:  $0.1 \, \mu \text{S/cm} \dots 2000 \, \mu \text{S/cm}$ 



# GLMU 200 MP-LTG

Art. no. 607641

Ø 12 mm 2-pole measuring cell LFE 210 Platinum glass; C=1.0

#### \*) Attention