### **PH ELECTRODES**



	GE 100	GE IVI	GE 104	GE 100	GE 114	GE II/	GE 120	GE 125	GE 131	GE 171	GE 1/3
Measuring range	0 14 pH 0 80 °C	2 - 11 pH 0 - 60 °C	0 14 pH 0 - 80 °C	0 14 pH 0 80 °C	0 14 pH 0 60 °C	0 14 pH 0 80 °C	0 14 pH 0 60 °C	0 14 pH 0 70 °C	0 14 pH 0 80 °C	0 14 pH 0 140 °C	0 14 pH 0 80 °C
Conductivity	>100 µS/cm	>100 µS/cm	>20 µS/cm	>100 µS/cm	>200 μS/cm	>100 µS/cm	>200 μS/cm	>200 µS/cm	>100 µS/cm	>100 µS/cm	>50 µS/cm
Temperature measuring	no	no	no	no	no	integr. Pt1000 4 mm banana	no	integr. Pt1000 4 mm banana	no	no	no
Water-proof	no	no	no	no	no	no	no	ja	no	no	no
Pressure resistant	no	no	no	6 bar	no	6 bar	no	1 bar	no	10 bar	6 bar
Cable	1 m 1)	1 m 1)	1 m 1)	2 m 1)	1 m	2 m <sup>2)</sup>	1 m	2 m	1 m 1)	without	1 m 1)
Electrolyte	3 mol/l KCl	3 mol/l KCl	3 mol/l KCl	gel electrolyte	gel electrolyte	gel electrolyte	gel electrolyte	gel electrolyte	3 mol/l KCl	gel electrolyte	gel electrolyte
Diaphragm	2 x ceramic	2 x ceramic	moving joint	2 x ceramic	1 x Pellon	2 x ceramic	2 x ceramic	1 x ceramic	1 x ceramic	2 x ceramic	joint
Thread	without	without	without	PG 13.5	without	PG 13.5	without	without	without	PG 13.5	PG 13.5
Electrode shaft	tyril, Ø 12 mm x 120 mm	glass, Ø 12 or 6 mm x 120 mm	glass, Ø 12 mm x 120 mm	PSU, Ø 12 mm x 120 mm	epoxide, Ø 12 mm x 120 mm	PSU, Ø 12 mm x 120 mm	PVC, Ø 22 mm x 110 mm	epoxide, Ø 12 mm x 120 mm	glass, Ø 12 mm x 120 mm	glass, Ø 12 mm x 120 mm	glass, Ø 12 mm x 120 mm
Features	universal electrode	tip Ø 6 mm, small sample volume	for low-ion media	low- maintenance	Low-cost low- maintenance	temperature compensated	insertion electrode, blade Ø 13 mm x 60 mm	submersible, water-proof IP67 (also BNC-plug)	chemicals- resistant glass shaft	for extreme conditions, sterilizable, autoclavable	for process chemistry, bio-chemistry, alkali-resistant
Connection:											
BNC Art. no.	600704	600693	602063	600713	604701	600730	600698	600732	600727	-	600735
<b>Cinch</b> Art. no.	600702	600690	604504	600711	-	-	600696	-	600724	-	600734
<b>S7*)</b> Art. no.	-		-	606089			-		-	606375	606572

<sup>\*)</sup> Note: cable GEAK-2S7-BNC or GEAK-5S7-BNC is needed for connection S7, for devices with cinch connection adapter GAD 1 BNC is necessary. Electrodes are consumption objects. Lifetime under careful treatment: >2 years; warranty: 12 months

### Options:

### Longer cable for 1) 2)

(available cable lengths: up to 5 m)

# Special designs

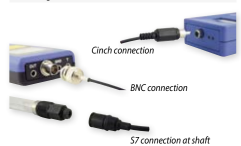
(electrodes with thread, other lengths, special applications etc.)

#### Accessories and spare parts:

### Kabel-BNCM/BNCF

Art. no. 60615

Extension cables for electrodes with BNC connector, Cable length: 3 m



#### Diaphragm

The diaphragm makes the electric connection between reference system and sample. Additionally it should prevent the spoiling of the reference electrolyte by the measured medium.

# Ceramic diaphragm

Porous ceramic rods ensure low leak rates.

# Application:

General applications in clean till lightly soiled media.

# Joint / movable joint

The roughened surface between the cut glass of the electrode and a cut glass sleeve permits a electrolyte flow of several ml/h.

#### Application:

low-ion or heavily soiled samples

### Pellon diaphragm

A permeable diaphragm made of Pellon texture is used for fast response times and stable measuring values

#### Application:

Clean till lightly soiled media.

### Reference electrolyte:

The reference electrolyte offers a constant voltage of the reference system and makes the electrical connection between sample and reference electrode.

### Liquid electrolyte

Mainly 3 mol / I KCl is used. Liquid electrolytes offer fast response times in general and can be replaced if contaminated.

#### Gel electrolyte

ceramic rod

glass sleeve

The electrolyte is solidified for low-maintenance electrodes able to measure irrespective to its position. Under normal measurement conditions no noticeable electrolyte leakage is observable.

# Electrodes with S7 connection:

The electrodes are offered with an S7 industrial screw plug fitted, also known as industrial-S8 Plug head. In contrast to S7 lab plug head this one is for direct installation in fittings with PG 13.5 suitable thread.

