

3-pin. probe for level control (conductive)



- Coated electrodes
- Rugged construction, sealed
- EN 175301-803/A plug
- Protection class IP65
- For all industrial, beverage and food applications
- Alarm or level regulation or dosage of liquids
- Combined with control electronics (ALSCHU 300, ALSCHU 485 OE / 3P oder MINAL) an accurate liquids level control system

GNS-3P-SLV

Probe with 3 electrodes with Poliolefin coating suitable for

- cooling water
- all conductive liquids

GNS-3P-SLK

Probe with 3 electrodes with Kynar coating suitable for

- food and beverage industry
- chemical industry

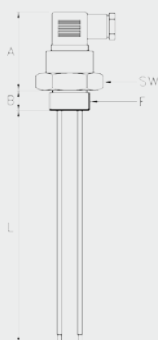
GNS-3P-SLE

Probe with 3 electrodes with PTFE coating suitable for

- aggressive conductive liquids

Specification:

Number of electrodes: 3 Piece
 Length of electrodes: 1000 mm
 Probes can be cutted to needed length.
 Electrical connection: EN 175301-803/A Plug
 Process connection: G 1", Polypropylen
 Pressure max.: 6 bar
 Temperature max.: +100 °C
 Protection class: IP65



Dimensions:

SW: 40 mm
 A: 68 mm
 B: 20 mm
 L: 500 mm

3-pin. probe for level control (conductive)



- For all industrial Applications
- Alarm-, Level- und Doseregulation
- Optional teflon covered staffs
- Combined with control electronics (ALSCHU 300, ALSCHU 485 OE / 3P oder MINAL) an accurate liquids level control system

GNS-3P

3-pin. level probe

Please note: for media leaving residues (such as salt water, sewage etc.) we recommend a 3-pin electrode.

Specification:

Number of electrodes: 3 Piece
 Length of electrodes: 150 mm
 Other length upon request
 Probes can be cutted to needed length.
 Electrical connection: 2 m cable
 Switching distance: 10 mm

Options:

other length available

Upcharge each beginning 10cm

Teflon covered staffs

only tip is uncovered (for electrodes used in salt water, ...)

Dimensions:

Elektrodenlänge: 150 mm
 Elektrodendurchmesser: 3 mm
 Elektronikbox: 55 x 35 mm (B x H)

Accessories:

ALSCHU 485 OE / 3P (p.r.t.p. 137)

Electrode control device connection for 3-pin electrode



ALSCHU 300 ... (p.r.t.p. 137)

Elektrodensteuergerät in 2 Bauformen: Feldgehäuse oder Schnappgehäuse

