## Specification sheet

# EL 4

# Conductive multiple rod electrode



## **Application area**

The multiple rod electrode EL 4 is a universal level switch for conductive liquids. The instrument is ideal as overfill and dry run protection in conjunction with VEGATOR 256C and VEGATOR 632 signal conditioning instruments.

#### Your benefit

- Reliable pump control through multiple rod probe
- High flexibility in use through shortenable rod probes
- · Reduced stockkeeping through exchangeable rod probes

#### **Function**

The instruments are used for level detection in conductive liquids. A VEGATOR 256 C or 632 is required for operation of the conductive probe. When the probe is immersed, a slight alternating current flows and is detected, evaluated and converted into a switching command by the signal conditioning instrument. The switching point is determined via the mounting position or the length of the respective probe.



## **Technical data**

up to 4 m (13.12 ft) Probe length Conductance of the min. 7.5 µS/cm

medium

Process fitting

Thread G11/2

-1 ... +6 bar/-100 ... +600 kPa Process pressure

(-14.5 ... +87 psig)

-20 ... +100 °C (-4 ... +212 °F) Process temperature

Ambient, storage and transport temperature -40 ... +80 °C (-40 ... +176 °F)

Via the connected signal conditioning Voltage supply

instrument

#### **Materials**

The wetted parts of the instrument are made of PP. The rods of the probe are made of stainless steel.

You will find a complete overview of the available materials and seals in the "configurator" on our homepage at www.vega.com/configurator.

## **Housing versions**

The housing is made of plastic (PP). It is available with protection rating up to IP 66/IP 67.

#### **Electronics versions**

The probe is operated with external processing. The connected signal conditioning instrument powers the probe and provides a switching signal.

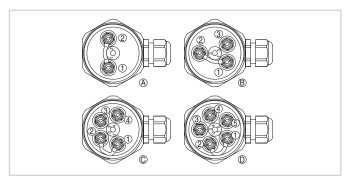




#### Operation

You can find the setup procedure for EL 4 in the operating instructions manual of the corresponding signal conditioning instrument.

## **Electrical connection**

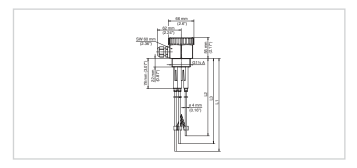


Connection compartment of the probe - 220  $\mbox{k}\Omega$  resistance between terminals 1 and 2

- Connection terminal 1 = longest probe
- 2 Connection terminal 2 = shortest probe
- Α Probe with 2 measuring electrodes
- B Probe with 3 measuring electrodes
- С Probe with 4 measuring electrodes
- Probe with 5 measuring electrodes

You can find details on electrical connection in the instrument operating instructions on our homepage at www.vega.com/downloads.

## **Dimensions**



Conductive probe EL 4

L1-3Probe length

### Information

You can find further information on the VEGA product line on our homepage www.vega.com.

In the download section under www.vega.com/downloads you'll find free operating instructions, product information, brochures, approval documents, instrument drawings and much, much more.

### Instrument selection

With the "Finder" at www.vega.com/finder and "VEGA Tools" you can select the most suitable measuring principle for your application. You can find detailed information on the instrument versions in the "Configurator" at www.vega.com/configurator and "VEGA Tools".

## Contact

You can find the VEGA agency serving your area on our homepage www.vega.com.

