EL 6
Conductive multiple cable electrode

Application area
The multiple cable electrode EL 6 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
- Economical pump control through multiple cable probe
- High flexibility in use through shortenable cable probe
- Reduced stockkeeping through exchangeable cable probes

Function
The instruments are used for level detection in conductive liquids. A VEGATOR 131, 132, 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
- Probe length: up to 50 m (164.04 ft)
- Conductance of the medium: min. 7.5 µS/cm
- Process fitting: Thread G1½
- Process pressure: -1 ... +6 bar/-100 ... +600 kPa (-14.5 ... +87 psig)
- Process temperature: -20 ... +100 °C (-4 ... +212 °F)
- Ambient, storage and transport temperature: -40 ... +80 °C (-40 ... +176 °F)
- Voltage supply: Via the connected signal conditioning instrument

Materials
The wetted parts of the instrument are made of PP. The cables and the gravity weights 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.
Adjustment

You can find the setup procedure for EL 6 in the operating instructions manual of the corresponding signal conditioning instrument.

Electrical connection

Connection compartment of the probe - 220 kΩ resistance between terminals 1 and 2
1. Connection terminal 1 = longest probe
2. Connection terminal 2 = shortest probe
A. Probe with 2 measuring electrodes
B. Probe with 3 measuring electrodes
C. Probe with 4 measuring electrodes
D. 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 6
L1-3: Probe 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 you'll find free operating instructions, product information, brochures, approval documents, instrument drawings and much, much more.