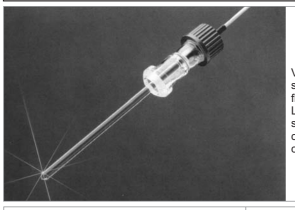




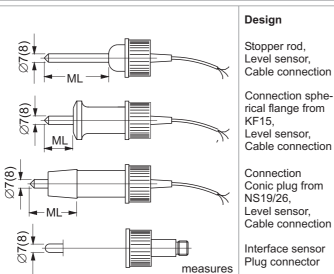
Laboratory Transducer

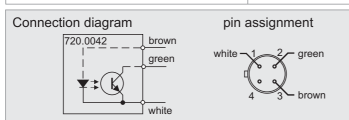
Optoelectronic liquid Level limit sensor completely made of glass

Product gro	up 720
Туре	0042
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Version: spherical flange KF, Level sensor, cable connection





Field of application

This Optoelectronic limit sensor is for signalling liquid level and interface limits. A big advantage is that to a great extent the optoelectronic sensor works independently of physical properties such as densitiy, dielectric constant, conductivity or colour. The very compact construction only needs a minimum of space and also enables it to measure very small volume levels.

General Data

Measuring accuracy: ±0,5 mm Difference of Refractive Index for interface measurement min.: 0,01 R.I. Light source: IR-light 930 nm Minimum distance Sensor tip >10 mm to any opposite wall: Measuring length ML maxl for Duran: 250 mm for Quartz 500 mm Mounting direction: any Switch amplifier type 720.0250 Controller necessary: 0.1 kg Weight: +1.3 g/cm ML

Design Data

Operating temperature: - 60 to +250 °C
Ambient temperature: -25 to +95 °C
Operating pressure: 0 - 0,5 MPa (0 - 5 bar)
Material Sensor-housing and sensor: Quartz/Duran
Material screw-cap: Plastics

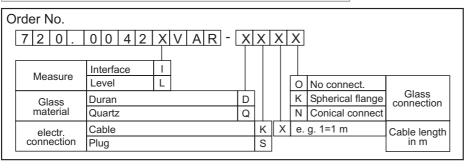
Electrical Data

Power supply: see controller
Type 720.0250
Connection: PVC-cable 3*0,14 mm2
or 4 pole plug

serie 713

Ingress protection acc. to EN 60529 with plug: IP 65 with cable: IP 67

subject to alterations



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