

Pressure transducers HydroFox® DMU 08



Benefits

- Compact and sturdy stainless steel design
- Special calibration for all standard pressure units possible
- Version with PUR or FEP cable
- High measuring accuracy at excellent price/performance ratio
- Watertight up to 10 m water column ideal for use in flood hazard areas
- Optional ATEX version

Application

For electronic, continuous level measurement, e.g. in wells, drilling holes, water, containers or in waste water systems. Suitable for groundwater, drinking water, waste water (with optional FEP cable), diesel fuel, fuel oil; also for use in flood hazard areas.

Versions

| | Measuring range | Overload | Part no. |
|-------------------------------------|-----------------|-----------------|----------|
| HydroFox® DMU 08 with 5 m PUR cable | 0/100 mbar | At least 5 x FS | 31555 |
| HydroFox® DMU 08 with 5 m PUR cable | 0/160 mbar | At least 6 x FS | 31556 |
| HydroFox® DMU 08 with 5 m PUR cable | 0/200 mbar | At least 5 x FS | 31557 |
| HydroFox® DMU 08 with 5 m PUR cable | 0/250 mbar | - | 31558 |
| HydroFox® DMU 08 with 5 m PUR cable | 0/300 mbar | At least 3 x FS | 31519 |
| | | | |

Blue part no. = in-stock items

| | Part no. |
|--|----------|
| Screw connector kit DMU plastic, G2 x 1½ x 1 | 52125 |
| Junction box with pressure relief port | 31824 |
| Anchor clamp | 31825 |

Blue part no. = in-stock items





Description

The level indicators HydroFox® DMU 08 use silicon technology and feature calibrated, amplified sensor signals which are available as standardised voltage or current outputs.

Technical specifications

Measuring accuracy

Deviation from the characteristic curve according to IEC 60770 – limit point calibration (non-linearity, hysteresis, repeatability)

 $< \pm 0.5 \%$ FSO

Measuring range

See ordering table

Operating temperature range

Medium: -10/+70 °C
Ambient: -10/+70 °C
Storage: -25/+70 °C

Temperature error band

 \leq \pm 1 % FSO/10 K In compensated range 0/70 $^{\circ}\text{C}$

Dynamic characteristics

Response time: ≤ 10 ms

Probe

117 x 24 mm

Weight: 620 g

Material

Housing: Stainless steel 316 L
Diaphragm: Stainless steel 316 L
Seals: FKM (Viton)
Cable: PUR

Options

- Extended weight
- Measuring accuracy 0.1 % FSO
- FEP cable
- Screw connector kit
- Junction box
- Anchor clamp

Pressure transmission liquid

Silicone oil

Supply voltage

DC 12 - 36 V

Output signal

4-20 mA, 2-wire

Load

 $R_{Max} = [(UB - UB_{Min})/0.02 A] \Omega$

Current input

< 25 mA

Electrical protection

Short circuit proof and protected against reverse polarity

Electrical connection

PUR cable with integrated breather tube for reference to the ambient atmospheric

pressure

Cable length: 5 m

Degree of protection: IP 68 (EN 60529)

CE conformity

EMC Directive 2014/30/EU RoHS Directive 2011/65/EU

Pressure Equipment Directive 2014/68/EU



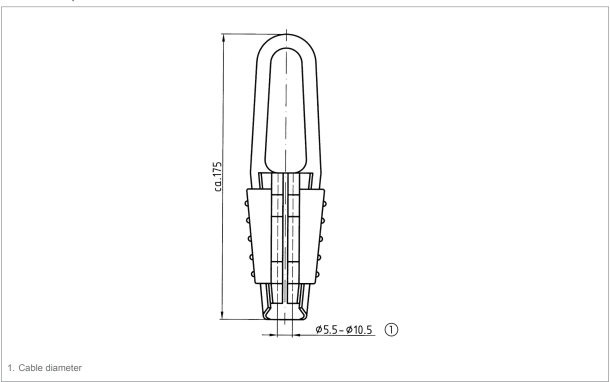


Detail views



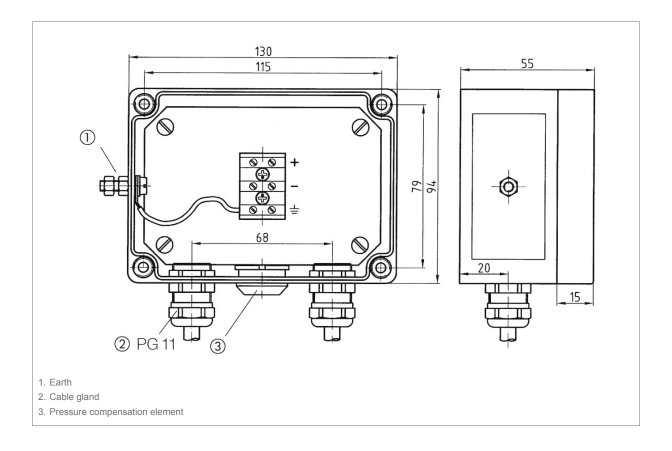
- 2. Digital display and control unit VarioFox 12/14
- 3. Signalling device
- 4. HydroFox® DMU 08

Anchor clamp



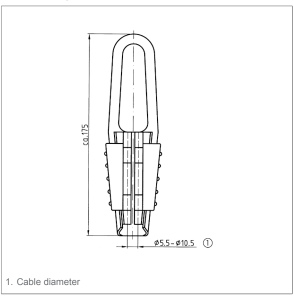


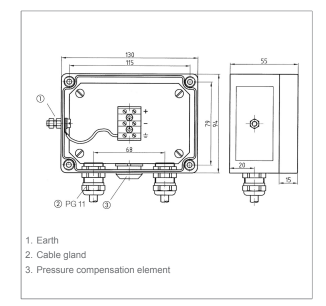




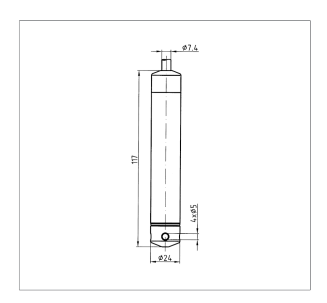
Technical drawings

Anchor clamp









Screw connector kit

