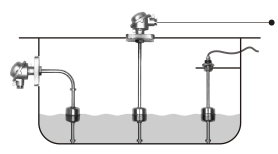
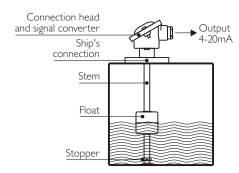


MAGNETIC LEVEL MEASURAMENTS ITMLM



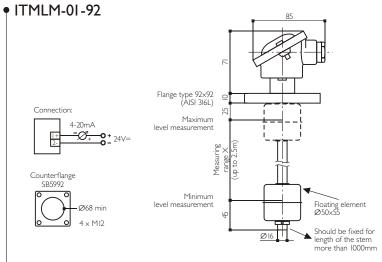
MAGNETIC LEVEL MEASURAMENTS

- Continuous level measurament
- · Accuracy within 15 mm
- Measuring range up to 2.5 meters (more on special request only)
- Top or side mounting
- Material used (stainless steel AISI 3I6L) makes it suitable for use in various liquids



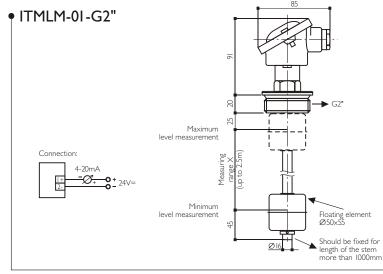
PRINCIPLE OF OPERATION

Resistors network and reed switches are incorporated in the stem. The float with built-in magnet moves with liquid level and activates reed switches. Resistor network changes value due to operation of reed switches. Over signal converter, resistance is converted to analogue signal of 4-20mA. Signal converter is inside of the connection head but also can be delivered in separate box.



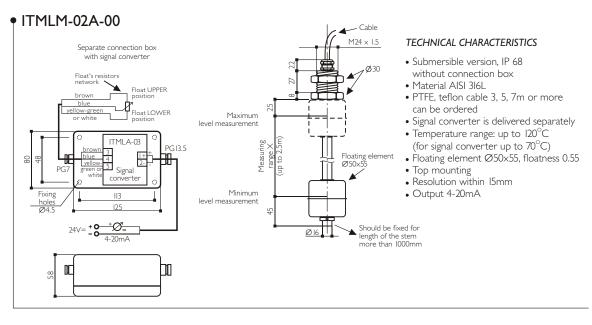
TECHNICAL CHARACTERISTICS

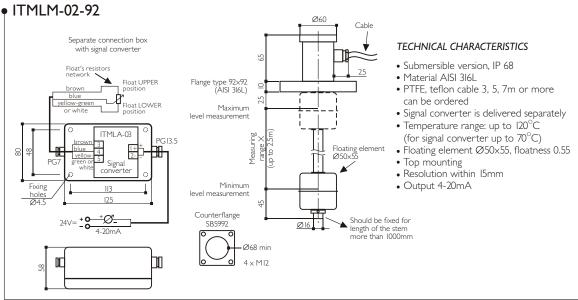
- Connection head protection: IP 65 with cable gland PG 16
- Wetside material AISI 3I6L
- Flange: Standard 92×92 stainless steel AISI 3I6L
- Signal converter inside of connection head
- Temperature range: up to 100°C (for signal converter up to 70°C)
- Floating element Ø50×55, floatness 0.55
- Top mounting
- Resolution within I5mm
- Output 4-20mA

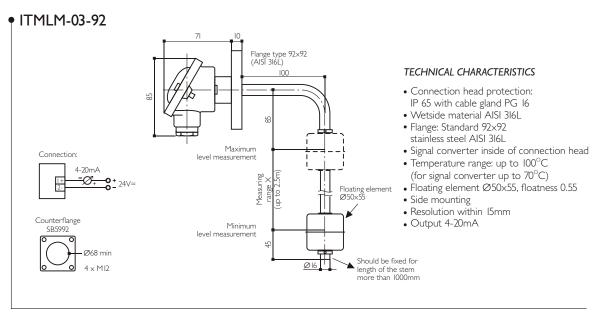


TECHNICAL CHARACTERISTICS

- Connection head protection: IP 65 with cable gland PG 16
- Wetside material AISI 3I6L
- Ship's connection G2"
- Signal converter inside of connection head
- Temperature range: up to 100°C (for signal converter up to 70°C)
- Floating element Ø50×55, floatness 0.55
- Top mounting
- Resolution within 15mm
- Output 4-20mA







All dimensions are in mm.

