

Level probe 76 AH for overfill prevention system (WHG)



Benefits

- Type approved in conjunction with the transducers UFS 01, NB 220 H and NB 220 QS as part of an overfill prevention system
- High-temperature version for operating temperature range up to 80 °C

Application

Level probe for transducers as part of an overfill prevention system for stationary tanks and stationary-use tanks used to store water-polluting liquids with a flash point of > 55 °C to 100 °C (see product description UFS 01 for list of substances).

Versions

	Length	Part no.
Level probe 76 AH	500 mm	53214
		Blue part no. = in-stock items

Description

Approved as part of an overfill prevention system together with level transducer UFS 01, NB 220 H and NB 220 QS. The level probe type 76 AH consists of a probe tube with a stainless steel-encapsulated PTC thermistor sensor at the lower end, a junction box and a screw fitting. Tube length 100 to 3,000 mm in increments of 100 mm. Standard lengths up to 500 mm. The overfill prevention system must be set up in such a way that a visual alarm and a sufficiently loud audible alarm are triggered when the maximum permissible level is reached.

Technical specifications

 Material

 Junction box:
 Brass

 Probe tube:
 Stainless steel 304 or 316 Ti

 Screw fitting:
 Brass

 PTC thermistor:
 Stainless steel-encapsulated

Operating temperature range Medium: -25/+80 °C Degree of protection IP 54 (EN 60529)

Approval DIBt: Z-65.11-193

