

Accessories, Probes for Level Monitoring Relays



URL91010



URL900xx



URL90010

Schrack-Info

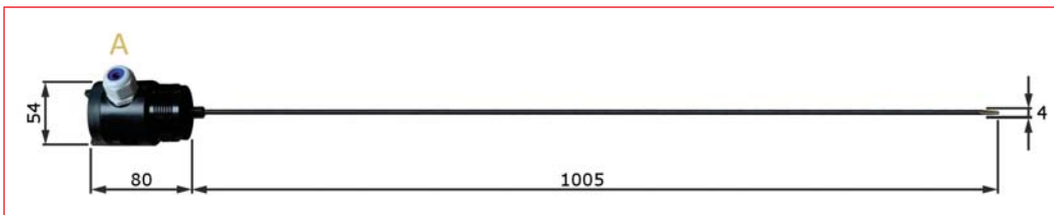
URL90010, URL90020, URL90030

- Maximum pressure range 1000 kPa
- Operating temperature up to 70 °C
- Coated with Nylon 66
- For use in all application, except for certain fields of the food processing industry where Nylon 66 is prohibited as insulating material

URL91010

- Probe element can be connected to cable

Dimensions URL90010 (mm)



Dimensions URL90010

Thread		
A	(inch)	1.5

Technical Data URL90010, URL90020 & URL90030

Holder / Conductive probe	Material		Nylon
	Thread	Inch	1,5 British standard
	Degree of protection		IP65
	Max. temperature		+70 °C
Conductor / Electrode rods	Material	Stainless steel	AISI 316
	Coating		Black powder epoxy
	Length		1 m
	Number of conductors	URL90010	
	URL90020		2 x 1 metre rod
	URL90030		3 x 1 metre rod

Note: Coating of rods improves resistance to false switching caused by frothing of condensation.

DESCRIPTION	AVAILABLE	ORDER NO.
Level monitoring immersion probe		URL91010
Level monitoring 1 probe, 1x1 meter		URL90010
Level monitoring 2 probes, 2x1 meter		URL90020
Level monitoring 3 probes, 3x1 meter		URL90030