

NTR/S3/... immersion probes

Controlling devices with magnetically operated reed contact, for signalling or regulation of liquid levels





Jola Spezialschalter K. Mattil & Co. KG P.O.B. 11 49 · D-67460 Lambrecht (Pfalz) · Germany Phone: +49 6325 188-01 · Fax: +49 6325 6396 kontakt@jola-info.de · www.jola-info.de



NTR/S3/ED/E2/B/.. immersion probes

- probe tube made of stainless steelfloat made of stainless steel

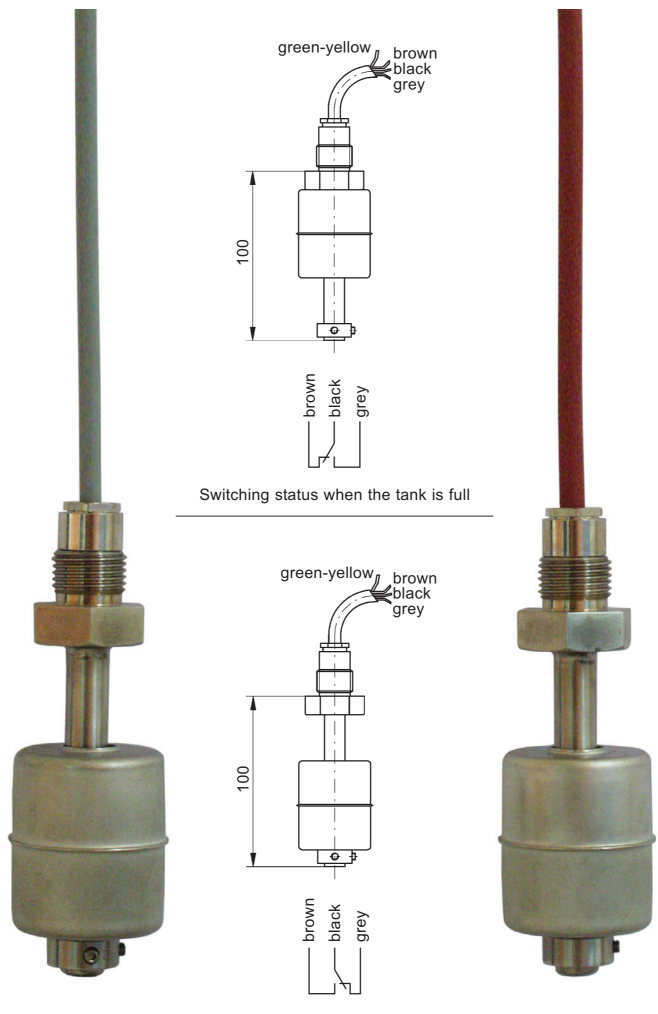
Models	NTR/S3/ED/E2/B/
Application Switching voltage Switching current Switching capacity	standard applications AC/DC 24 V - 250 V AC 100 mA - 2 A (0.4 A) max. 100 VA

Technical data	NTR/S3/ED/E2/B/PVC with upward G½ nipple	NTR/S3/ED/E2/B/SIL with upward G½ nipple
Probe tube material	stainless steel 316 Ti	
Probe tube diameter	12 :	mm
Probe tube length	100 mm, measured from the nipple sealing surface; other lengths on request	
Screw-in nipple	upward G½ (see adjacent pictures)	
Float	stainless steel 316 Ti, 44.5 mm Ø x 52 mm high	
Float suitable for use in media with a specific gravity	≥ 0.95 g/cm³	
Cable	PVC cable, 4G0.5 mm², length: 3 metres, other lengths	silicone cable, 4G0.75 mm², length: 3 metres, s on request
Protection class	IP 54	
Mounting orientation	vertical	
Temperature application range	from 0°C to + 60°C	from - 20°C to + 100°C
Pressure resistance at + 20°C	max. 12 bar, higher pressure resistance on request	
Contact	reed contact: changeover contact (OC)	
Min. distances to be observed (based on liquids with a specific gravity of 1 g/cm³)	from the nipple sealing sur approx.	

from the lower contact to the end of the probe tube: approx. 50 mm

G½ counter nut

Option



NTR/S3/ED/E2/B/PVC

Switching status when the tank is empty

NTR/S3/ED/E2/B/SIL



NTR/S3/ED/E2/C/.. immersion probes with

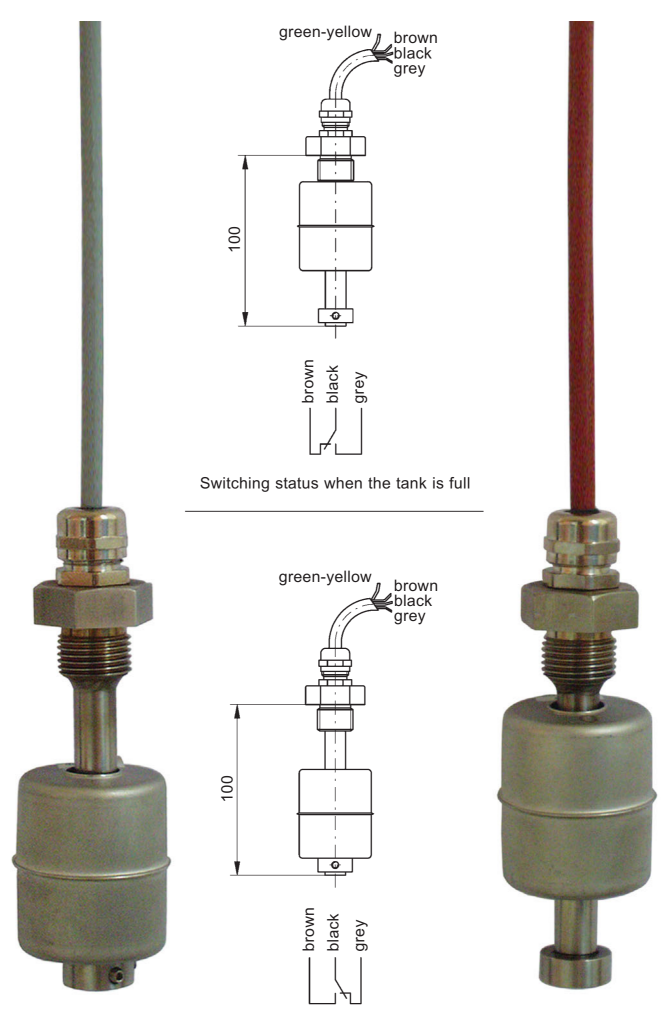
- probe tube made of stainless steelfloat made of stainless steel

Models	NTR/S3/ED/E2/C/
Application Switching voltage Switching current Switching capacity	standard applications AC/DC 24 V - 250 V AC 100 mA - 2 A (0.4 A) max. 100 VA

Technical data	NTR/S3/ED/E2/C/PVC with downward G½ nipple	NTR/S3/ED/E2/C/SIL with downward G½ nipple
Probe tube material	stainless steel 316 Ti	
Probe tube diameter	12 mm	
Probe tube length	100 mm, measured from the nipple sealing surface; other lengths on request	
Screw-in nipple	downward G½ (see adjacent pictures)	
Float	stainless steel 316 Ti, 44.5 mm Ø x 52 mm high	
Float suitable for use in media with a specific gravity	≥ 0.95 g/cm³	
Cable	PVC cable, 4G0.5 mm², length: 3 metres, other length:	silicone cable, 4G0.75 mm², length: 3 metres, s on request
Protection class	IP 54	
Mounting orientation	vertical	
Temperature application range	from 0°C to + 60°C	from - 20°C to + 100°C
Pressure resistance at + 20°C	max. 12 bar, higher press	ure resistance on request
Contact	reed contact: changeover contact (OC)	
Min. distances to be observed (based on liquids with a specific gravity of 1 g/cm³)	from the nipple sealing su approx. from the lower contact to approx.	50 mm the probe tube:

G1/2 counter nut

Option



NTR/S3/ED/E2/C/PVC Switching status when the tank is empty NTR/S3/ED/E2/C/SIL

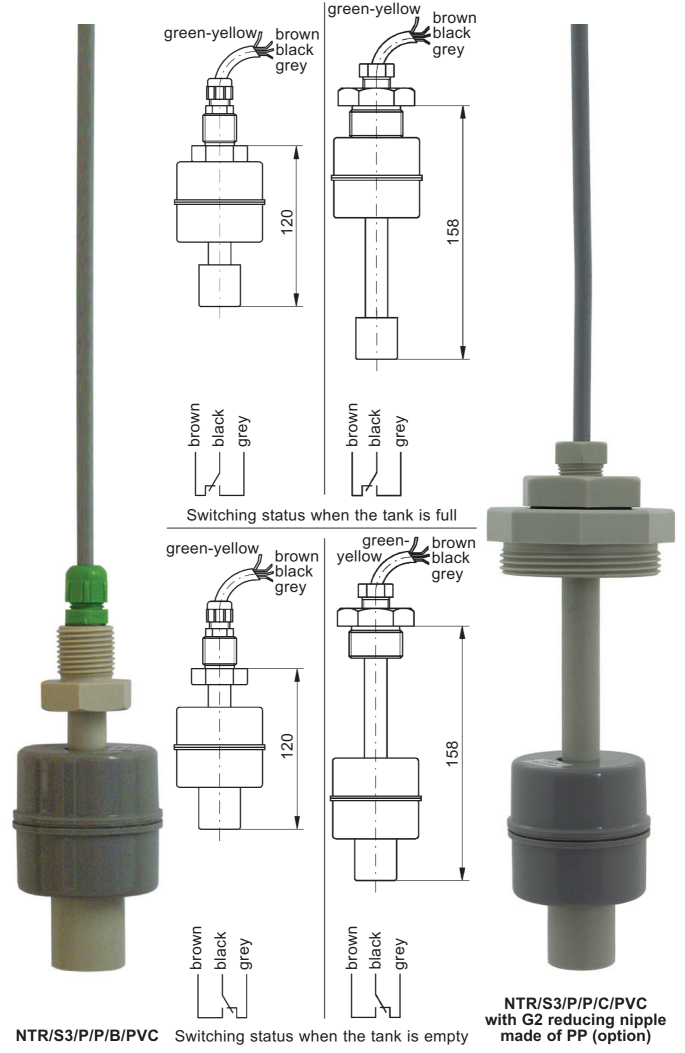


NTR/S3/P/P/... immersion probes with

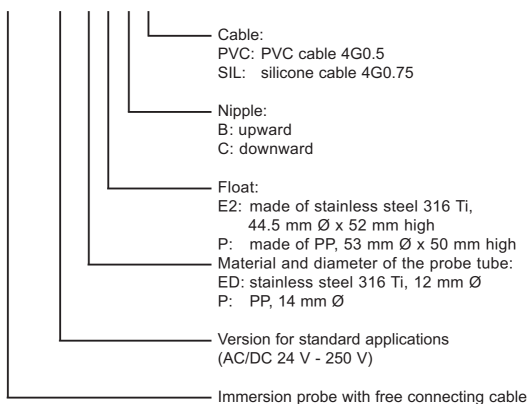
probe tube made of PPfloat made of PP

Models	NTR/S3/P/P/
Application Switching voltage Switching current Switching capacity	standard applications AC/DC 24 V - 250 V AC 100 mA - 2 A (0.4 A) max. 100 VA

Technical data	NTR/S3/P/P/B/PVC with upward G½ nipple	NTR/S3/P/P/C/PVC with downward G1 nipple
Probe tube material Probe tube diameter	PP 14 mm	
Probe tube length without reducing nipple	120 mm, measured from the nipple sealing surface; other lengths on request	approx. 158 mm, measured from the nipple sealing surface; other lengths on request
Probe tube length with reducing nipple		150 mm, measured from the reducing nipple sealing surface; other lengths on request
Screw-in nipple	upward G½ (see adjacent left-hand side picture)	downward G1
Float	PP, 53 mm Ø x 50 mm high	
Float suitable for use in media	> 0.0	m/o.m.3
with a specific gravity Cable	≥ 0.8 g/cm³ PVC cable, 4G0.5 mm², length: 3 metres, other lengths on request	
Protection class	IP 54	
Mounting orientation	vertical	
Temperature application range Pressure resistance at + 20°C	from 0°C	
Contact	max. 2 bar reed contact: changeover contact (OC)	
Min. distances to be observed (based on liquids with a specific gravity of 1 g/cm³): - from the nipple sealing		
surface to the upper contact:	approx. 60 mm	approx. 98 (90) mm
- from the lower contact to the end of the probe tube:	approx. 60 mm	approx. 60 mm
Option	G½ counter nut	G2 reducing nipple made of PP (see adjacent right-hand side picture)







Other versions on request:

- angled version for mounting from the side
- NTR/S1/... version for light current applications:

Models	NTR/S1/
Application Switching voltage Switching current Switching capacity	light current applications AC/DC 1 V - 42 V AC 1 mA - 500 mA max. 20 VA

The units described in this documentation may only be installed, connected and started up by suitably qualified personnel!

Subject to deviations from the diagrams and technical data.

The details in this brochure are product specification descriptions and do not constitute assured properties in the legal sense.

3-2-7 05/09