

# Combined Float Switch RLS-3000-TN231 with Integrated PT100

Combined level and temperature monitoring, made of stainless steel 1.4571



- Combined level and temperature monitoring, made of stainless steel 1.4571
- Combination float switch and PT100 / PT1000
- Temperature range: -30 °C to max. + 150 °C
- Electrical output: switching contact (level), resistance output (temperature)
- Process connections: G 3/8, G 1/2, G 1 1/2 ", G 2", flange DN50 PN16
- Degree of protection IP66

Delivery time approx. 4 weeks

Measuring principle	Float switch (level), PT100/PT1000 (temperature)
Electrical output	Level switch, resistance output (temperature)
Process connections	G 3/8", G 1/2", G 1 1/2", G 2", Flange DN50 PN16
Electrical connection	Cable
Temperature range	-30°C up to max. +150°C
Protection	IP 66

## More information:

- [Combined devices level temperature](#)

Documents (English)	Size
<a href="#">Data sheet RLS3000-TN 231</a>	193 KB

Documents (German)	Size
<a href="#">Datenblatt RLS3000-TN231</a>	185.17 KB

Different language link

[Kombi-Schwimmerschalter RLS-3000-TN231 mit integriertem PT100](#)