



Position switch with spring rod RF 96 TK SW917-NET Article no.: on request

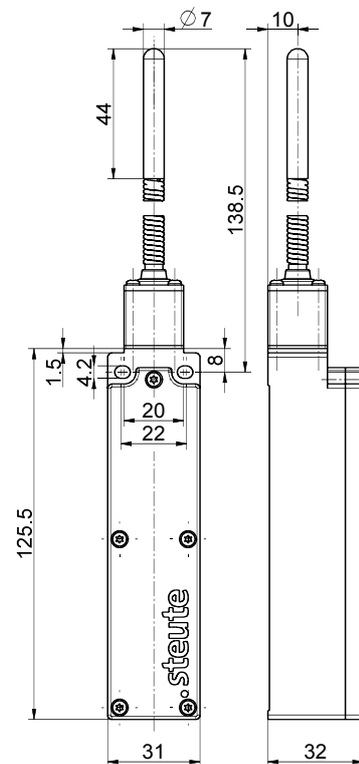
Product features

- sWave.NET® wireless technology
- Thermoplastic enclosure
- Mounting details to EN 50047
- No wiring and cable laying required
- Power supply by Lithium battery (replaceable)
- Configurable online via wireless interface
- Actuator: Spring rod with plastic tip TK

Notes

- The battery must be ordered separately.

Dimensions



General technical data

Applied standards

EN 60947-5-1, EN 61000-6-2, EN 61000-6-3, EN 301 489-3, EN 300 220-2

Enclosure

thermoplastic, glass-fibre reinforced, shockproof, self-extinguishing UL 94 V-0

Tightening torque

M4 enclosure mounting screws: max 1.2 Nm
M2.5 cover screws: approx. 0.45 Nm

Degree of protection

IP67 (IEC/EN 60529)

Ambient temperature

-20 °C ... +65 °C

Telegram rate

max. 12000 telegrams with repetitions/h

Mechanical life

> 1 million operations

Actuating time

min. 80 ms

Note

transmission of battery voltage and switching condition

Wireless approvals

Brazil: ANATEL 04172-18-06718

Wireless technology

Frequency

917 MHz (Brazil)

Data rate

66 kbps

Errors and omissions excepted.



Position switch with spring rod RF 96 TK SW917-NET Article no.: on request

Wireless technology (contd.)

Channel bandwidth 550 kHz	Transmission power < 25 mW
Modulation type 2-FSK	Wireless range max. 450 m outdoors, max. 40 m indoors
Protocol sWave.NET®	

Voltage supply

Voltage source lithium battery Tadiran TL-5920 (replaceable)	Nominal voltage 3.6 V
System Li/SOCl ₂	Nominal capacity 8.5 Ah

Alternative voltage supply

Voltage source lithium battery Tadiran SL-2770 (C), replaceable	Nominal capacity 8.5 Ah
System Li/SOCl ₂	Battery life depending on the switching frequency, at 6x/minute: > 10 years
Nominal voltage 3.6 V	

Errors and omissions excepted.