

# .steute

## Universal transmitter - 4 port RF I/O SW922-NET Material no.: on request

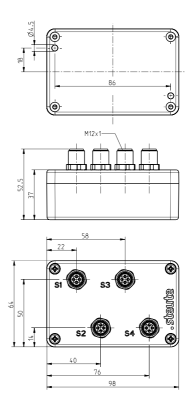
## **Product features**

- Thermoplastic enclosure
- sWave.NET® wireless technology
- · No wiring and pipe laying required
- · Power supply by Lithium battery
- Configurable online via wireless interface

#### Notes

- The RF I/O may be used in combination with wireless inductive sensor RF IS or wireless magnetic sensor RF RC M10.
- Connection of external switching contact (potentialfree contact) with gold contacts possible.

#### **Dimensions**



#### General technical data

#### Applied standards

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

#### Enclosure

**ABS** 

#### Degree of protection

IP67 (IEC/EN 60529)

#### Connection

4 x plug-in connector M12 x 1, 4-pole

#### Connectable devices

RF IS M8, RF IS M12, RF IS M18, RF IS M30, RF RC M10, external switches using the coupling with connecting cable 1215497 or 1262873

#### Ambient temperature

-20 °C ··· +65 °C

#### Operation cycles

max. 1440 telegrams with repetitions/h

#### Switching frequency

max. 5 Hz

#### Standby current

 $60 \, \mu A$ 

#### Actuating time

min. 80 ms

#### Note

transmission of battery voltage and switching condition

#### Wireless approvals

Japan: SARIB STD-T108: 204-610002

#### Mounting

screws M4



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## Wireless technology

Protocol

sWave.NET®

Frequency

916.5 MHz (Japan)

Transmission power

< 1 mW

Data rate

66 kbps

Channel bandwidth

520 kHz

Wireless range

max. 150 m outdoors, max. 20 m indoors

### Voltage supply

Voltage source

lithium battery Tadiran SL-760 (replaceable)

System

Li/SOCl<sub>2</sub>

Nominal voltage

3.6 V

Nominal capacity

2.2 Ah

Battery life - magnetic sensor / external contact

depending on the switching frequency

mainly not activated

10 s: approx. 3.2 years; 100 s: approx. 4.1 years; 1,000 s: approx.

4.2 years

mainly activated

10 s: approx. 2.0 years; 100 s: approx. 2.4 years; 1,000 s: approx.

2.4 years

#### Battery life - inductive sensor 1 x

depending on the switching frequency

mainly not activated

10 s: approx. 0.8 years; 100 s: approx. 0.9 years; 1,000 s: approx. 0.9 years

mainly activated

10 s: approx. 1.3 years; 100 s: approx. 1.5 years; 1,000 s: approx.

1.5 years

Battery life – inductive sensor 4 x

depending on the switching frequency

mainly not activated

10 s: approx. 0.3 years; 100 s: approx. 0.3 years; 1,000 s: approx.

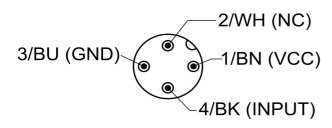
0.3 years

mainly activated

10 s: approx. 0.5 years; 100 s: approx. 0.5 years; 1,000 s: approx.

0.5 years

## Plug-in configuration



Colour coding only valid for coupling 4-poles mat. no. 1215497 and coupling 4-poles mat. no. 1262873

### External switch contact

