

Radio position switch // RF 41 WH EN868 Order no.: 41914908

Features/Options

- Integrated solar cell, no battery/rechargeable battery required
- · Output signal to be configured individually at the receiver
- EnOcean-protocol
- Data rate 120 kbps
- · No wiring and pipe laying required
- Multi-network capable

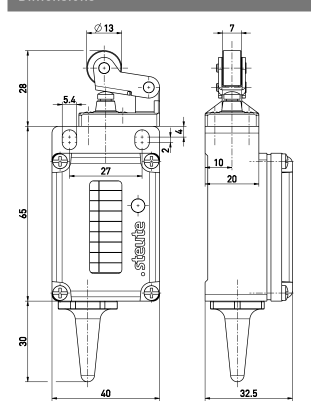
Notes

Actuation from the left should be avoided since this reduces the mechanical life of the position switch.

Actuator available with metal roller on request.

- Easy programming of receiver
- Actuator: Roller lever with collar WH
- Actuating speed max. 0.5 m/s with an actuating angle of $\alpha = 40^{\circ}$ and $\beta = 25^{\circ}$
- Wear-resistant thermoplastic roller
- Actuator heads can be repositioned in 4 x 90° steps
- · Collar to protect against the entry of foreign bodies

Dimensions



Technical Data

Standards EN 60947-5-1; EN 61000-6-2; EN

301 489-1; EN 301 489-3;

EN 300 220-2

Aluminium die-cast, enamelled **Enclosure**

Glassfibre reinforced Cover thermoplastic

IP 65 per IEC/EN 60529 Degree of protection

En0cean Protocol -20 °C ... +65 °C Ambient temperature

Switching frequency approx. 9000 telegrams at

repetitions/h Solar cell Voltage supply 868.3 MHz Frequency max. 10 mW Transmission power

120 kbps Data rate 280 kHz Bandwidth channel

max. 300 m outside, Sensing range max. 30 m inside > 1 million operations Mechanical life

Power consumption in sleep mode

Switching on with empty

energy supply

Charging time with empty

energy supply

Actuating time

Charging time at operation

Note

Approvals

Operation time in darkness

approx. 6 h at 400 lx, approx. 1.5 h at 1000 lx

< 10 min at 400 lx

1 h at 400 lx,

approx. 25 nA

approx. 15 min at 1000 lx

approx. 48 h, with status signal every 3h, when the goldcap is totally charged at 1000 lx

min. 80 ms

status signal adjustable ex factory

Errors and omissions excepted.