

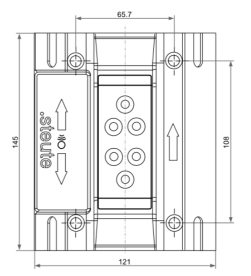
# Dolly sensor RF DSENS-40 SW922-NET Type-A ESD Article no.: on request

## **Product features**

- sWave.NET<sup>®</sup> wireless technology
- Simple mounting on commercially available 40 mm FiFo monorail rails from Orgatex or Bosch Rexroth
- ESD protection

### Dimensions







## General technical data

#### Applied standards

#### Enclosure

PC-ABS, UL 94 HB, red, similar to RAL 3003

#### Cover

PC-ABS, UL 94 HB, grey, similar to RAL 7015

#### Antenna

internal antenna

#### Degree of protection

in installation position: IP54 to IEC/EN 60529, with water level on floor of max. 5 mm

#### B<sub>10d</sub> (10 % load)

depending on roller weight force: up to 30 kg: >250,000 operations; up to 60 kg: approx. 50,000-250,000 operations

#### $\mathsf{T}_\mathsf{M}$

max. 10 years, depending on existing actuation frequency

#### Voltage source

integrated device batteries (1.5 VDC), automatic transmission of the battery voltage in the transmission telegram

#### Battery life

approx. 10 years (depending on actuation frequency)

#### Degree of pollution

2

#### Ambient temperature

-10 °C ··· +50 °C (limited by portable D3batteries)

## Storage and shipping temperature

-10 °C ··· +50 °C (limited by portable D3batteries)

#### Actuating force / Actuation type

weight force per roll: min. 1 kg, max. 60 kg

#### **Recovery time**

max. 125 ms (from the start of the crossing with 1.0 m/s actuating speed to the transmission of a radio telegram)

#### Actuating speed

max. 4.8 m/s (with 50 cm roller spacing), max. 1.0 m/s (with 12 cm roller spacing)

#### Mechanical life

depending on roller weight force: up to 30 kg: >250,000 operations; up to 60 kg: approx. 50,000-250,000 operations

Errors and omissions excepted.

EN 300 220-2, EN 301 489-1, EN 301 489-3, EN 60947-5-1, EN 61000-6-2, EN 61000-6-3, EN 55011, EN 55032



# .steute

# Dolly sensor RF DSENS-40 SW922-NET Type-A ESD Article no.: on request

## General technical data (contd.)

Operation cycles max. 1440 telegrams with repetitions/h

#### Wireless approvals

Japan: 😂 ARIB STD-T108: 204-610002

## Wireless technology

Protocol

sWave.NET<sup>®</sup> Frequency

916.5 MHz (Japan) Transmission power

<1 mW

#### Note

66 kbps **Channel bandwidth** 520 kHz

Data rate

Wireless range max. 150 m outdoors, max. 20 m indoors

• Enclosure and cover are resistant to acids, saline solutions, cleaning agents (soaps) and urea. Enclosure and cover are conditionally resistant to hydrocarbons and alcohols. Enclosure and cover are not resistant to oils, greases, halogens and alkalis.

Errors and omissions excepted.