

Attachment to Certificate IECEx PTB 08.0061

Page 1 of 1

Description of equipment

The pocket receiver types 914T are used inside the explosion hazardous area.

The allowed ambient temperature range is -10°C to +40°C.

Electrical data

Supply from a battery

Design:

Alkaline

NiMH

Type:

Micro no. 8003 /4003 / 4103, Power One HHR55AAA/FT / IEC HR11/45 / AAA

IEC LR03 / AAA

Manufacturer:

Varta

Panasonic

Capacity:

1200 mAh

550 mAh

max. voltage:

1.65 V

1.6 V

Design:

NiMH

NiMH

Type:

HHR70AAAC5B/ IEC HR11/45 / AAA

2/3AAA30 (HR 11/29)

Manufacturer:

Panasonic

TMK

Capacity:

700 mAh

350 mAh

max. voltage:

1.6 V

1.6 V

Design:

NIMH

NIMH

Type:

2/3AAA30C (HR 11/29)

GP40AAAM (2/3AAA)

Manufacturer:

Q-Lite

GP Batteries

Capacity:

350 mAh

420 mAh

max. voltage:

1.6 V

1.5 V

Design:

Alkaline

Type:

GP24A (AAA, LR03)

Manufacturer:

GP-Batteries

max. voltage:

1.65 V

from a battery

Type IBP1B

The battery must be charged resp. changed outside the explosion hazardous area only (warning label).