

sigmann // DELTA

The new performance class for explosion-hazardous area

Intrinsically safe handheld scanner

SD 160^{ex} SD 260^{ex}





- Read feedback with visual and acoustic signal
- High-speed scans
- Optional stacked PDF barcodes
- Optional 1D and 2D version





Highlights

- Read feedback with vibration, acoustic and optical signal
- High-speed scans with up to 500 scans/second
- Solid, impact resistance
- Optional stacked PDF barcodes
- Optional 1D and 2D version

Description

The high-class and solid hand-held scanners from Sigmann DELTA with theire newly developed features are perfect for industrial use in hazardous areas.

A high scan-frequency and the possibility of fast following scans make the scanners very efficient.

The large reading distance and the wide scan line ensure that hard-to-reach locations can be read.

An intuitive read feedback is possible in noisy industrial area because of a LED. beeper and vibration signal.

Because of their shockproof casing, the scanners withstand fifty drops from a height of two meters without damage.

Required accessories:

- + Compatible power supply
- + Compatible data cable



More Information about individual combination options on request.

Interface

Seriell 1D

RS-232 / RS-422 or USB

Seriell 2D

RS-232 / RS-422

Selection chart

Typenumber:

1D Version

SD.112.0000.00

1D Stacked PDF version SD.112.0000.01

2D Version

SD.115.0000.00

Scan data

Scanner version

1D Linear-Imager

2D Two-dimensional-Imager

Light source

Visible red light (630 nm)

Decoding-frequency
2D 60 Hz

Reading distance

1D 20 mm to 850 mm

2D 30 mm to 380 mm

Depending on type

Ambient light resistance

100.000 lx

Optical signal

2 LEDs

(Operation status, read feedback)

Acoustic signal

Beeper, Vibration signal

Technical data

Protection class

IP 65

Ambient temperature

-20 °C to +50 °C

Allowable humidity

± 95 %, no condensing

Dimensions

104 mm x 76 mm x 185 mm

Weight

200g, without cable

Impact resistance

50 drops from 2 m height

to concrete

Operating voltage

U=4,9V

supply via corresponding power supply SDVM125ex

Explosion protection

Protection type

SD.112.0000.0X

SD.115.0000.00

(L) II 2G Ex ib IIB T4

Certification

IBEXU 12 ATEX 1120

Datenblatt_Handscanner SD160ex_en 07.10.2015