

IDM261-311S USB Kit Art. No. 270030



- Barcode scanner for safe areas (non-Ex)
- Wired or wireless Bluetooth scanners
- 1D / 2D barcodes, stacked codes
- · Compatible with R. STAHL's MANTA HMI device platform

MY R. STAHL IDMA

R. STAHL's IDM26x barcode scanners have been developed for safe production areas. Depending on the scanner, all common 1D / 2D barcodes and stacked codes can be read. The reading process is confirmed acoustically with a beep, visually with LED and with vibration. These HMI devices have been designed to fully meet industrial requirements: their compact enclosure with IP65 is extremely robust – it can withstand up to 50 drops onto concrete from a height of 2 m. The wired scanners support all common cable interfaces, and, when required, the cables can be replaced without the need for any tools. The wireless Bluetooth scanners transmit all data via Bluetooth.

Technical Data

| General | |
|--------------------------------------|---|
| Special version | Bluetooth wireless scanner |
| Version | two-dimensional imager scanner |
| Barcode types | one- 1D and two-dimensional 2D (bar and stacked code) (PDF417) |
| Base loading station | IDMx64-BT-Base NonEx |
| WebCode | IDMA |
| Electrical Data | |
| Power consumption DC | Operating (vibration disabled): 395 mA Operating (vibration enabled): 420 mA Standby: 220 mA |
| Interfaces | Interface support: USB |
| Light source | Visible red light (630 nm) |
| Scan frequency | - |
| Reader distance | 30 400 mm |
| Code resolution | \geq 0.07 mm, \geq 0.13 mm (depending on code) |
| Status LED | optical: 2x LED (operating status / read confirmation) acoustic: beeper (can be switched off) vibration |
| Ambient Conditions | · |
| Storage temperature °C | -30°C +70°C |
| Relative humidity | ±95 % , non-condensing |
| Shock resistance | 50 drops from a height of 2 m onto a concrete surface |
| Mechanical Data | |
| Front enclosure protection type (IP) | IP65 |
| Rear enclosure protection type (IP) | IP65 |
| Enclosure material | Plastic |



IDM261-311S USB Kit Art. No. 270030

Mechanical Data

| Dimensions (WxHxD) | 104 mm x 185 mm x 76 mm |
|---------------------------|-------------------------|
| Degree of protection (IP) | IP65 |
| Weight | 500 g |
| Weight | 1.1 lb |

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.