Mobile Solutions and Devices

Barcode scanner



IS-TH1ER.2 Trigger Handle Set Art. No. 317632



- · Reliable data capture and processing of 1D or 2D barcodes
- also for large distances up to 18 metres
- · direct data transfer via ISM interface
- · power supply via connected device, thus no battery required
- direct interface connection with device, no Bluetooth® required



The mobile multifunctional set consisting of a Trigger Handle (hand-held barcode scanner) and the IS530.x industrial smartphone is a flexible duo for reliable data capture in hazardous areas. The HID-active, ready-to-use high-performance scanner captures any 1D or 2D barcodes at close range of up to 6 metres or distances up to 18 metres via the reliable Zebra OEM imager scan engines. The data is further processed directly via the IS530.x smartphone connected via the ISM interface.

Technical Data

| General | |
|-----------------------------------|--|
| Technology | Barcode scanner |
| Explosion Protection | |
| Ex version | Yes |
| Application range (zones) | 2 & 22 |
| Application range (divisions) | Class I, Division 2 Class II, Division 2 Class III, Division 2 |
| Scope | EU (CE / ATEX) Global (IECEx) USA (NEC®) Canada (CE Code) |
| IECEx certification | EPS 21.0028X |
| ATEX certification | EPS 21 ATEX 1 082 X |
| NEC certification | 70220252 |
| CE-Code certification | 70220252 |
| IECEx gas explosion protection | Ex ic op is IIC T4 Gc |
| IECEx dust explosion protection | Ex ic op is IIIC T135°C Dc |
| ATEX gas explosion protection | ௐ II 3G Ex ic op is IIC T4 Gc |
| ATEX dust explosion protection | |
| NEC gas explosion protection | Class I, Div 2, Groups A, B, C, D, T4 |
| NEC dust explosion protection | Class II, Div 2, Groups F, G , T135°C Class III, Div 2 |
| CE-Code gas explosion protection | Class I, Div 2, Groups A, B, C, D, T4 |
| CE-Code dust explosion protection | Class II, Div 2, Groups F, G , T135°C Class III, Div 2 |

Barcode scanner



IS-TH1ER.2 Trigger Handle Set Art. No. 317632

| Auxiliary Power | |
|--------------------------------------|--------------------|
| Power supply | via smartphone |
| Ambient Conditions | |
| Ambient temperature | -20 – 60 |
| Mechanical Data | |
| Version | ext-range 16m |
| Front enclosure protection type (IP) | IP68 |
| Rear enclosure protection type (IP) | IP68 |
| Enclosure material | Plastic |
| Width | 90 mm |
| Height | 202 mm |
| Depth | 125 mm |
| Weight | 1 kg |
| Weight | 2.2 lb |
| Mounting / Installation | |
| Connection type | Smartphone IS530.1 |

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.