LID560 Series

Exceptional price!

The new member of the Trovan® pocket reader family is the LID560 pocket reader. The dimensions of the LID560 are identical to the LID571 series. The LID560 does not support any kind of communication features. This is what differentiates this reader from the LID571.

The LID560 has a detachable pocket clip. The housing is made of two colours ABS (squirrel grey/distant blue RAL7000/5023).

The LID560 is activated by pressing the push button. If the button is pressed shortly the latest transponder number read is shown on the LCD. Is the button pressed for longer than 0.2 seconds, the reader starts scanning.

ID codes are shown on the 2 x 16 character display, which has back-lighting. If the battery voltage (Standard 9V Alkaline) drops below 7 Volts, the message 'low battery' is shown on the display (reading is still possible). If an ID-number was not in range of the reader during the activation period, the message 'no code' is shown on the display.

Option for bespoke labelling to increase the IP-rating using a foil covering the LCD and pushbutton.

There are 3 types available:

- LID560: reads all Trovan™ Unique & Flex transponders.
- LID560-ISO: reads all common used transpondertypes including Trovan™ Unique & Flex, ISO FDX-B, Destron, AVID (fecava), ASK, PSK1 and PSK2 transponders.
- > LID560-MULTI: reads the same types as the ISO version but can also read the AVID Encrypted tags.

Certain types can be disabled or enabled by modifying the read list. The read list is opened by pressing the button 5x in a row. By selecting just the types that are actually used, the read speed increases.

There are 3 representations of the ISO FDX-B code.

- > HEX code (6C723800004F0001)
- > DEC code (528 000001855030)
- Using country codes (NL 000001855030)

Weverij 26
7122 MS Aalten
The Netherlands

www.dorset.nu

id@dorset.nu

Tel. +31 (0)543 477119 Fax: +31(0)543 475355