

Type code	TW-BD10X1.5-19-B128
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Ident no.	6901384
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Data transferinductive couplingOperating frequency13.56 MHzMemory typeEEPROMChipNXP I-Code SLI/SL2

Memory 128 byte
Memory read/write

Freely usable memory 112 byte
Number of read operations unlimited
Number of write operations 10°
Typical read time 2 ms/byte
Typical write time 3 ms/byte

Radio communication and protocol standards ISO 15693

Minimum distance to metalData carrier can be screwed in metalAmbient temperature-25...+85 °C

Storage temperature -25...+85 °C

DesignBD10x1.5Housing materialPlastic, POMMaterial active facePlastic, yellow, POM

Protection class IP68

Packaged quantity

Special features data carrier, can be screwed in metal

## **■ EEPROM**, memory 128 byte

## **Functional principle**

The HF read/write heads operating at a frequency of 13.56 MHz, form a transmission zone the size of which (0...500 mm) varies, depending on the combination of read/write head and data carrier.

The read/write distances mentioned here only represent standard values measured under laboratory conditions and free from any influences caused by materials.

The read/write distances of data carriers suitable for mounting in/on metal were determined in/on metal.

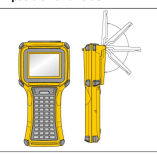
Attainable distances may vary by up to 30 % due to component tolerances, mounting conditions, ambient conditions and material qualities (especially when mounted in metal)

Testing of the application under real operating conditions is therefore essential, especially with read/write on-the-fly!





## Compatible handhelds



PD-IDENT 1542331

Handheld for mobile reading and writing on data carriers.



PDA-IDENT 1542344

The handheld can be used with two different antennas. Internal antenna, PDA-IDENT-IA, 1542345 External antenna, PDA-IDENT-EA, 1542346