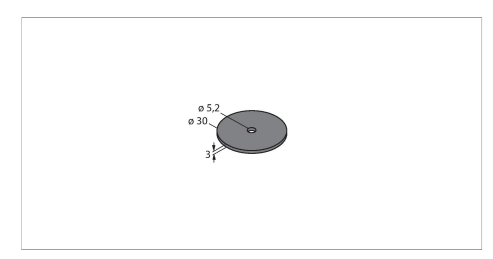


TW-R30-B320 HF Tag



Technical data

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Туре	TW-R30-B320
ID	100005245
Remark to product	Not suitable for direct mounting on metal
Data transfer	Inductive coupling
Technology	HF RFID
Operating frequency	13.56 MHz
Memory type	EEPROM
Chip	NXP I-Code SLIX2
Memory	320 Byte
Memory	Read/Write
Freely usable memory	316 Byte
	Password-protected access to the data in the tag possible (requires firmware Xv98 or higher in the read/write device)
Number of read operations	unlimited
Number of write operations	10 ⁵
Typical read time	2 ms/Byte
Typical write time	3 ms/Byte
Radio communication and protocol stan- dards	ISO 15693 NFC Typ 5
Minimum distance to metal	10 mm
Temperature during read/write access	-40+85 °C
Temperature outside detection range	-40+90 °C
	140 °C, 1x100 h
	140 0, 1810011
Design	Hard tag, R30
Design Diameter	
	Hard tag, R30
Diameter	Hard tag, R30 30 mm +/- 0.5 mm

Features

EEPROM, memory 320 byteNot for direct mounting on metal

Functional principle

The HF read/write devices 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 tag used.

The read/write distances mentioned here only represent standard values measured under laboratory conditions, free from any influences caused by surrounding materials. The read/write distances of tags 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 on-the-fly reading and writing!



Technical data

Housing material	Plastic, PA6
Active area material	Plastic, PA6, black
Protection class	IP69K
Packaging unit	1