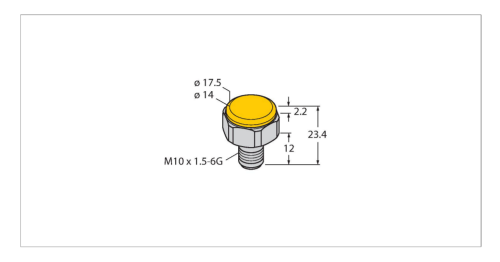
TW-BS10X1.5-19-K2 HF Tag



Technical data

| Data transfer Inductive Technology HF RFID Operating frequency 13.56 MI Memory type FRAM Chip Fujitsu M Memory 2048 By | d tag, can be screwed onto metal coupling Hz 1B89R118 |
|--|---|
| Data transfer Inductive Technology HF RFID Operating frequency 13.56 MI Memory type FRAM Chip Fujitsu M Memory 2048 By | Hz IB89R118 Ite |
| Technology Operating frequency 13.56 MI Memory type FRAM Chip Fujitsu M Memory 2048 By | Hz IB89R118 Ite |
| Operating frequency 13.56 MI Memory type FRAM Chip Fujitsu M Memory 2048 By | Hz IB89R118 rte |
| Memory type FRAM Chip Fujitsu M Memory 2048 By | 1B89R118 rte |
| Chip Fujitsu M Memory 2048 By | rte |
| Memory 2048 By | rte |
| | |
| | rite |
| Memory Read/Wr | |
| Freely usable memory 2000 By | rte |
| Number of read operations unlimited | I |
| Number of write operations 10 ¹⁰ | |
| Typical read time 0.5 ms/B | yte |
| Typical write time 0.5 ms/B | yte |
| Radio communication and protocol ISO 1569 standards NFC Typ | |
| Temperature during read/write access -25+85 | 5 °C |
| Temperature outside detection range -45+85 | 5 °C |
| Design Hard tag | with thread, BS10x1.5 |
| Diameter 10 mm | |
| Housing material Metal, 1. | 7225 (AISI 4140) |
| Active area material Plastic, F | PA6.6, yellow |
| Tightening torque ≤ 23 Nm | |
| Vibration resistance (EN 60068-2-6) 10 g; 10. | 2000 Hz; 3 axes; 2.5 h |



Features

- ■M10 bolt tag with yellow cap
- FRAM memory 2 kB
- ■Minimum 300 mounting cycles at 23 Nm
- Not compatible with pneumatic impact tools

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

| Continuous shock resistance (EN 60068-2-29) | 40 g, 18 ms, 6 axes, 2000 × |
|---|-----------------------------|
| Protection class | IP67 IP69K |
| Packaging unit | 1 |