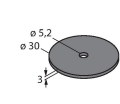


IN TAG 300 2K FRAM HF Tag



Technical data

Operating frequency

Туре	IN TAG 300 2K FRAM
ID	100002359
Remark to product	Not suitable for direct mounting on metal
Device marking	II 1G Ex ia IIC T6 Ga II 1D Ex ia IIIC T85 °C Da I M1 Ex ia I Ma
Approval acc. to	Ex Veritas 21ATEX1101X Ex Veritas 21UKEX1103X IECEx EXV 21.0082X
Data transfer	Inductive coupling
Technology	HF RFID
Operating frequency	13.56 MHz
Radio communication and protocol stan- dards	ISO 15693 NFC Typ 5
Read/Write distance max.	215 mm
	For explosion hazardous areas see in- struction leaflet
Design	Hard tag, R30
Housing material	Plastic, PA6
Active area material	Plastic, PA6, black
Protection class	IP69K
Tightening torque	≤ 6.5 Nm
Packaging unit	1
Technical data	
Туре	IN TAG 300 2K FRAM
ID	100002359
Remark to product	Not suitable for direct mounting on metal
Data transfer	Inductive coupling
Technology	HF RFID
	10 50 141



Features

- The tags must undergo adequate stress tests within the proposed temperature processes before deployment.
- The following stress test was performed on this tag:
- Cyclic temperature stress: 5 min at -40 $^\circ\text{C}$ 5 min at 90 $^\circ\text{C}$
- Number of tested cycles: 100, transition period: 30 seconds
- Continuous load: 140 °C for 100 hours
- This successfully performed test does not imply suitability for a specific application, but merely serves as proof of the basic usability.
- FRAM memory 2 kB
- Not for direct mounting on metal
- ATEX category II 1 G, Ex Zone 0
- ATEX category II 1 D, Ex Zone 20
- ATEX category I M1, mining

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!

13.56 MHz



Technical data

Chip Fujitsu MB89R118 Memory size 2048 Byte Memory Read/Write Freely usable memory 2000 Byte Number of read operations unlimited Number of write operations 10 ¹⁰ Typical read time 0.5 ms/Byte Typical read time 0.5 ms/Byte Radio communication and protocol standards ISO 15693 Minimum distance to metal 10 mm Temperature during read/write access -40+85 °C Temperature outside detection range -40+90 °C 140 °C, 1 × 100 h For explosion hazardous areas see struction leaflet Device marking II 1G Ex ia IIC T6 Ga II 1D Ex ia IIIC T85 °C Da IM 5 °C Da	
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II 1D Ex ia IIIC T85 °C Da	in-
I M1 Ex ia I Ma	
Approval acc. to Ex Veritas 21ATEX1101X Ex Veritas 21UKEX1103X IECEx EXV 21.0082X	
Design Hard tag, R30	
Diameter 30 mm +/- 0.5 mm	
Internal diameter 5.2 mm +/- 0.3 mm	
Housing height 3 mm +/- 0.5 mm	
Housing material Plastic, PA6	
Active area material Plastic, PA6, black	
Tightening torque ≤ 6.5 Nm	
Protection class IP69K	
Packaging unit 1	