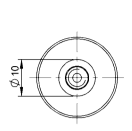
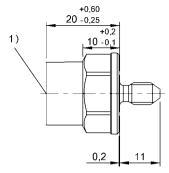
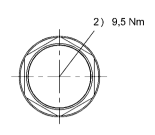
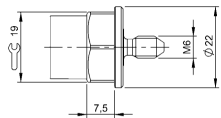
BIS M-140-02/A-M6 Order Code: BIS00M9

BALLUFF









- 1) Sensing surface
- 2) Tightening torque

C€ [H[**Z**

Basic features

Antenna type round
Approval/Conformity CE
WEEE
EAC

EN 55022 Size 1, Cl. B
Principle of operation Data carrier

Electrical data

Data retention time/years≥ 10 at 55 °CMemory organization 250×8 bytesProgramming cycles≥ 10.000.000.000Programming timefor 16 bytes: 0.060s

Read cycles Unlimited

Read time for 16 bytes: 0.03 s
User ID for 8 bytes: 0.02 s

Environmental conditions

-25...70 °C Ambient temperature Continuous shock load yes EN 60068-2-27, Shock yes EN 60068-2-32 Free fall yes EN 60068-2-6, Vibration yes IP rating IP68, IPx9K IP rating per DIN 40050 IP68 IPx9K Storage temperature -25...95 °C

Functional Characteristics

Memory typeFRAMSupported data carrier typesDIN ISO 15693UID serial number, read-only8 ByteUser data, read/write2000 Byte

Functional safety

MTTF (40 °C) 1900 a

Material

Housing material Steel, Data carrier: PA 12-GF30,

coated

Housing material, surface protection coated

Mechanical data

Application weight 17.00 g

Dimension Ø 22 x 31 mm

Installation metal-free (clear zone) on metal

HF (13.56 MHz)

BIS M-140-02/A-M6 Order Code: BIS00M9



Remarks

Lubricate screw before installing.

Values are under rated conditions unless otherwise specified.

Only when used together with the appropriate read/write head.

For installation requirements see corresponding read/write head.

Time specification includes data check.

We recommend lightly oiling the data carrier screws and storing in a dry location at room temperature.

For more information about MTTF and B10d see MTTF / B10d Certificate

Indication of the MTTF- / B10d value does not represent a binding composition and/or life expectancy assurance; these are simply experiential values with no warranty implications. These declared values also do not extend the expiration period for defect claims or affect it in any way.