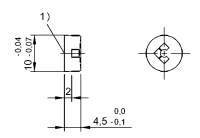
BIS M-122-01/A

Order Code: BIS0048





1) Sensing surface



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

 Memory organization
 47 × 16 bytes

 Programming cycles
 ≥ 100.000

 Programming time
 for 16 bytes: 0.040s

 Read cycles
 Unlimited

 Read time
 User ID for 4 bytes: 0.02s for 16 bytes: 0.02 s

Environmental conditions

Ambient temperature -25...70 °C
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 IP67
Storage temperature -25...85 °C

Functional Characteristics

Memory type EEPROM
Supported data carrier types DIN
ISO
14443
UID serial number, read-only 4 Byte
User data, read/write 752 Byte

Functional safety

MTTF (40 °C) 1248 a

Material

Housing material PA 12, PU potted

Mechanical data

Application weight1.50 gDimensionØ 10 x 4.5 mmInstallationmetal-free (clear zone)

HF (13.56 MHz)

BIS M-122-01/A

Order Code: BIS0048



Remarks

Time specification includes data check.

For installation requirements see corresponding read/write head.

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

Values are under rated conditions unless otherwise specified.

Impact loading not permitted.

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.