

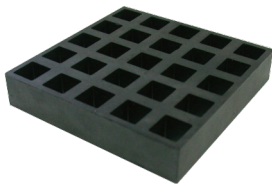
**Available for measurement at low frequency with ferrite absorber.
Optimum for wireless system test for technical standard,
receiving sensitivity test and EMC test.**



Standard specifications

Outside dimensions	915(W)×650(H)×585(D)mm (excluding projections)
Inside Dimensions	810(W)×506(H)×506(D) mm
Weight	approx.205kg
Structure	Double structure composed of radio wave absorber, stainless steel (hairline finish)
Shielding Characteristics	70dB typ@300MHz
Reflection loss	more than 20dB@50MHz to 800MHz
Connectors	SMA 2pcs (Left and right sides x each 1)
I/F	D-sub 25pins x1

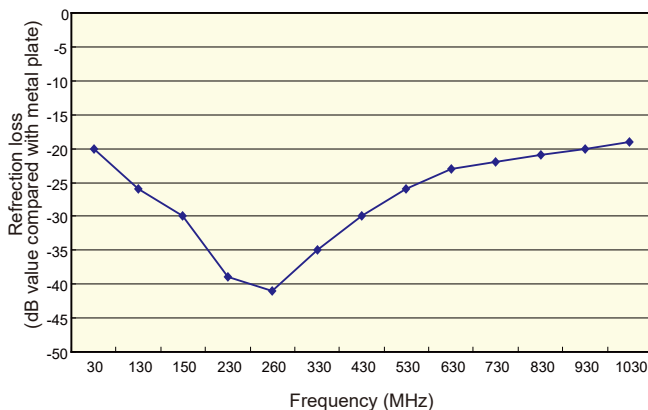
About radio wave absorber



Radio wave absorber of ferrite

Frequency range	50MHz to 800MHz
Test equipments	<ul style="list-style-type: none"> •Keyless entry •Cellular phone(PDC·GSM) •Other wireless equipment lower than 1GHz

Characteristics data of radio wave absorber



Examples of custom-made

Capable of changing or adding size, connector or function from / to above standard specifications.

- Table for DUT
- Turntable
- Receiving antenna (Selection of optimum antenna suited for DUT)
- Reference antenna (Selection of optimum antenna suited for DUT)
- Door
- Adding RF connectors
- Adding multi pins connector
- Changing size
- Changing shape
- Selection of radio wave absorber
- Others

*MICRONIX Corporation reserves the right to make change in design, specification and other information without prior notice.

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