

Electromagnetic anechoic box (Shield box)

ME8669

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

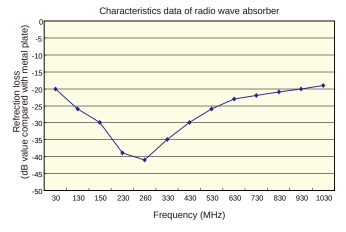
Outside dimensions	915(W)×650(H)×585(D)mm (excluding projections)
Inside Dimensions	810(W)×506(H)×506(D) mm
Weight	approx.205kg
Structure	Double structure composed of radio wave absorber, stainless steel (hairline finish)
Shielding Characteristics	70dB typ@300MHz
Reflection loss	more than 20dB@50MHz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

About radio wave absorber



Frequency range	50MHz to 800MHz
Test equipments	•Keyless entry •Cellular phone(PDC•GSM) •Other wireless equipment lower than 1GHz

Radio wave absorber of ferrite



Examples of custom-made

Capable of changing or adding size, connector or function from $\slash\hspace{-0.6em}$ 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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