

ME8661B

Equipped with the radio wave absorber covering 800MHz/900MHz frequency band.

Optimum for wireless system test for technical standard, receiving sensitivity test and simple EMC test of a wide frequency band.



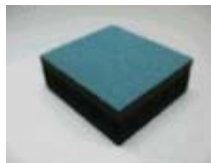
Size comparison with ME8661A



Outside dimensions 830(W) × 608(H) × 503(D)mm
Inside dimensions 700(W) × 380(H) × 380(D)mm

About radio wave absorber

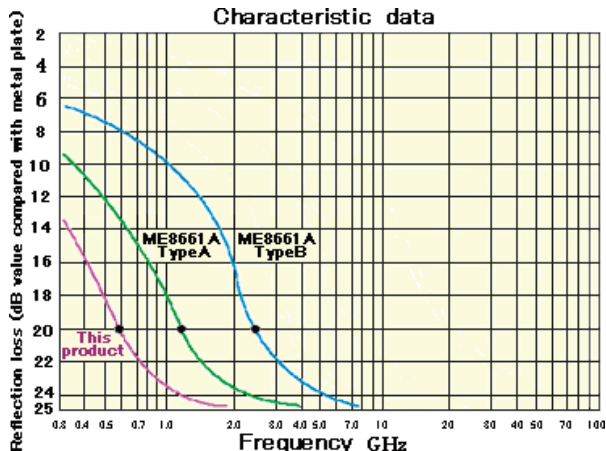
Radio wave absorber of urethane



Frequency range
•600MHz

Test equipments
• Cellular phone (PDC·GSM)
• Bluetooth
• Wireless LAN(2.4GHz/5.1GHz)
• RF-ID tag

Characteristic data



Standard specifications

Outside dimensions (approximate)
1500(W) × 1100(H) × 900(D)mm
※excluding projections

Inside dimensions (approximate)
1200(W) × 600(H) × 600(D)mm

Connectors
SMA 3pcs
(reference side 1pc, receiving side 2pcs)
25pins D-sub connectors 1pc

Structure
Triple structure composed of radio wave absorber, copper plate and aluminum plate

Shielding characteristics
60dB@800MHz
60dB@2.4GHz

Reflection loss
more than 20dB @600MHz~

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