

Electromagnetic anechoic box (Shield box)

MY5220

Anechoic box with high shielding characteristics. Optimum for mass production line needing a large opening.

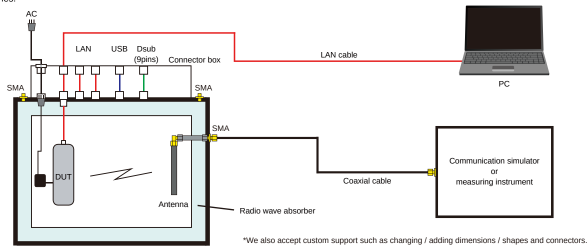


Specification

Outside Dimensions	456(W)×416(H)×416(D)mm (excluding projections)
Inside Dimensions	390(W)×340(H)×340(D)mm
Jig mount Dimensions	350(W)×16(H)×300(D)mm
Weight	approx.25Kg
Coaxial connector	SMA×3
Shielding Characteristics(typ)	75dB typ@2.4GHz
Structure	Double structure composed of radio wave absorber and stainless steel.
Reflection loss	more than 20dB@from2.4GHz
I/F [Factory option]	D-sub9pins×1 LAN×3 USB×1 AC power×1 (with power cable)

Applications

This measuring system decreases the influences of external noise or internal multipath, so that a precise test of wireless LANcan be realized stably. By adding connector box, many interfaces are available and the influences from /to the outside through signal lines can be decreased still more by noise filter coupled with lines.



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AGENCY

2987-2, KOBIKI-CHO, HACHIOJI-SHI, TOKYO 193-0934 JAPAN