

Electromagnetic anechoic box (Shield box)

The shield box enabled to divide and reassemble keeping shield efficiency Optimum for carring by an elevator for person or instatting in the narrow space.





Specification		
Model	MY5310S-F1	
Outside Dimensions	1350(W) ×1220(H) ×1080(D)mm	
Inside Dimensions	280(W) ×960(H) ×960(D)mm	
Weight	400kg	
Door opening dimensions	510(W) ×920(H)mm	
Turntable dimensions	φ220mm	
Turntable load capacity	10kg in load	
Connectors	N(J) ×1 (Lower left front, for antenna) N(J) ×1 (Bottom right side)	
I/F	 D-sub25pins×1 LAN×1 AC×1(250Vmax/10A) When electric-powered turntable is attached, AC100V 	
Shielding Characteristics (typ)	70dB typ@2.2GHz	
Radio wave absorber	single-layer ferrite tile	
Reflection Loss	more than 20dB@30MHz to 400MHz more than 12dB@400MHz to 1GHz	
Option	Broadband antenna MAN101 Electric Turn table MT106	

Points

 $\textcircled{O}\$ It becomes easy and convenient to carry MY5310S in such small place as office building because it can be carried after divided into two.

- O It is possible to carry MY5310S by using a general size elevator with a capacity of 11 or more persons.
- ③MY5310 adopts a structure for which the work for separation and assembly can be done without any special tool and knowledge. Therefore, there is such a flexibility as being able to move MY5310S to another place again.

④Optimum for EMI test.

AGENCY

Dimensions after divided

Width	680mm
Depth	1080mm
Height	1220mm

Dimensions of elevator of 11 capacity

Doorway width	800mm
Depth	1350mm
Height	2300mm

(Depending on JIS A4301)

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

MICRONIX MICRONIX CORPORATION

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

TEL:+81-42-637-3667 FAX:+81-42-637-0227

URL : https://micronix-jp.com/

E-mail : micronix_e@micronix-jp.com

CZ2402