

P/N:NCS



CABINET,S style.

STANDARD

Comply with GB12190-90 level C(FS-C) standard .
 Magnetic field: 14KHz ≥ 70 dB 150KHz ≥ 95 dB
 Electric field: 200KHz ~1GHz ≥ 100 dB
 Plane wave: 50MHz ~ 1GHz ≥ 100 dB
 Microwave: 1GHz ~10GHz ≥ 95 dB
 Level B(FS-B)150KHz~930MHz ≥ 80 dB

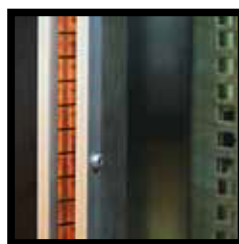
FEATURES

- Shielded enclosure: Airtight enclosure welded by cold rolled steel plate . Surface finishing: galvanizing, powder coating and other anticorrosive treatment.
- Shield door: Welded by cold rolled steel plate and shield reed .
- Filter: Power filter with wide suppressed frequency band and high insertion loss
- Wave-guide window: Honeycomb style window with mini aerofoil fan on the top plate. Exhaust air rate of each fan: 1.4 cbm/min.
- Others: Optional transmission interface and socked outlet as required .
- Prevente the information leakage of computer, network server, switchboard, etc.
- Prevented the interference of electromagnetic waves .
- Easy operation, reliable

NCS ELECTROMAGNETIC SHIELDING CABINET
CABINET & ENCLOSURE



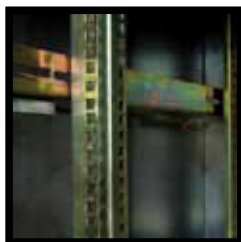
High strength seal lock



Door case



Cooling fan



Mounting rail

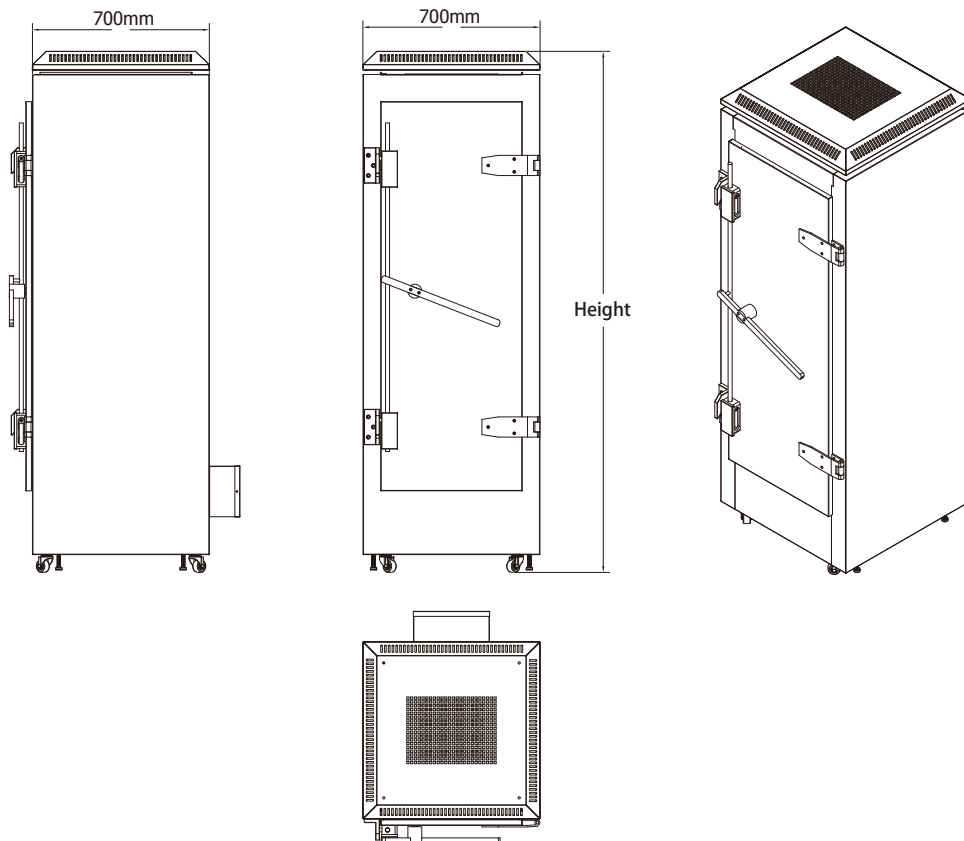


High strength door hinges



Waveguide tube

STRUCTURAL



ORDER INFORMATION

Part No	External dimension/Width	External dimension/Depth	External dimension/Height	Internal dimension/Width	Internal dimension/Depth	Internal dimension/Height
32U	700mm	650mm	1850mm	650mm	500mm	1500mm
37U	700mm	650mm	2000mm	650mm	500mm	1600mm
42U	700mm	650mm	2200mm	650mm	500mm	1800mm

Remarks : Can be made as customer required .

COLOR

☆ = Colors A= Black(RAL9004) B=Gray(RAL7044)