

i-Net Networks Floor Standing Metal Door Cabinet

42U 800mm Width



42U 600mm Width



Roof Mounted Fan



Castor



Adjustable Stopper Feet



Cage Nut



Compliance

Meets ANSI/EIA RS-310-D Meets IEC297-2 Meets DIN41491 part 1 Meets DIN41494

Main Structure

Front metal door & quick open side door with lock with key Vertical cable manager (only for 800mm width cabinets) Castor (heavy duty for 27U & above) & adjustable stopper feet

Four adjustable profile

Cage nut

Four top mounted fans Height: 15U~47U Width: 600mm, 800mm

Depth: 600mm, 800mm, 1,000mm Package: Assembled/unassembled

Material

Frame: Steel

Others: SPCC cold rolled steel

Thickness: Profile - 0.08" (2.0 mm), Angle - 0.06" (1.5 mm), Side Panel -0.03" (0.8 mm), others - 0.05" (1.2 mm)

Loading Capacity

Static loading capacity on adjustable feet: 15U~27U Maximum up to 400kg 32U~47U Maximum up to 800kg

Surface Finish

Color: RAL9005 (Black), RAL7035 (Light Grey)
Degreasing, Pickling, Phosphoric, Powder coated

Ordering

CFM-42-801K-FRPD

i-Net Networks Floor Standing Cabinet Black Front & Rear Perforated Metal Door 42U 800x1000mm

42

15-15U, **18**-15U, **22**-22U, **27**-27U, **32**-32U, **37**-37U, **42**-42U, **45**-45U, **47**-47U

801K (WxD in mm)

6060-600x600mm, 6080-600x800mm, 601K-600x1000mm, 6012-600x1200mm,

8080-800x800mm, 801K-800x1000mm, 8012-800x1200mm

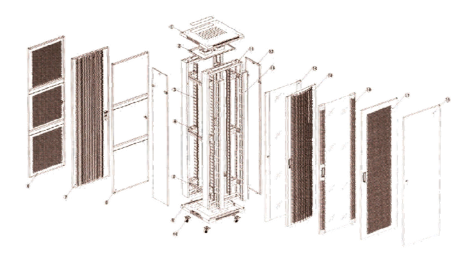
FRLS-Front & Rear Plain Single Door
FRPS-Front & Rear Perforated Single Door
FRPD-Front & Rear Perforated Double Door

FPRLS-Front Perforated, Rear Plain Single Door

FPSRPD-Front Perforated Single Door & Rear Perforated Double Door FPDRLS-Front Perforated Double Door, Rear Plain Single Door FPDRPS-Front Perforated Double Door & Rear Perforated Single Door



i-Net Networks Floor Standing Metal Door Cabinet



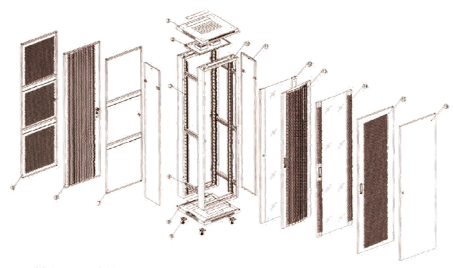
Main structure(800mm width):

1 Top cover 2 Fan unit 3 Mounting profile 4 Spacer

5 Mounting angle 6 Rear door with hexagonal holes 7 High-density vented rear door 8 Steel rear door without hole

9 Bottom panel 10 Heavy duty castor 11 Frame 12 Side panel
13 Cable management slot 14 Front door 15 Front door 16 Front door

17 Front door 18 Front door



Main structure(600mm width):

1 Top cover 2 Fan unit 3 Mounting profile 4 Mounting angle 5 door with hexagonal holes 6 High-density vented door 7 Steel rear door without hole 8 Bottom panel 9 Heavy duty castor 12 Front door 10 Frame 11 Side panel 13 Front door 14 Front door 15 Front door 16 Front door