

# **800 Series Cabinet**

# 800KG Loading Capacity Server Cabinets

#### **Features**

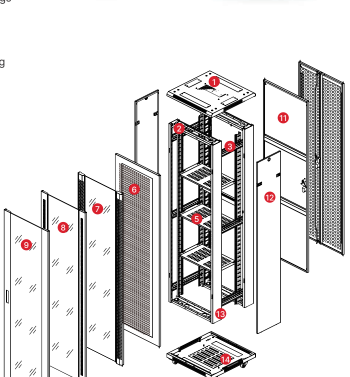
- Various sizes and parts are available according to different application demand
- Welded frame, demountable structure design, light dutybut sturdy and flexible
- Closed-able cable routing at top and bottom panel,according to project request, customized big cableentrance at bottom is available on demand
- Embedded side panel, tool free in assembling anddismantling, lock is optional
- Front door and rear door can be interchanged quicklywithout tools, opening angle 180°, convenient forequipments installation and maintenance
- Rotary door handle, keys are universal to front and reardoors for all 800 series cabinets
- Providing several copper grounding stud. Complete accessories
- Provided with adjustable feet, maximum static loading is800kgs
- Plinth is optional in order to fix the cabinet, for bottomcable routing, cooling and anti-rats
- Surface treatment procedure is degreasing→pickling→ antirust→phosphorization→water cleaning→powder coating
- · RoHS compliant.

### **Standards**

Comply with EIA-310-E, IEC297-2, DIN41491 PART1, DIN41494 PART7, GB/T3047.2-92 standard, compatible with ETSI standard.

- 1 Top Panel
- 2 Frame
- 3 Mounting Beam
- 4 Vertical Mounting Rails
- 5 Fixed Shelf
- 6 E Door
- D Door

- 8 C Door
- 9 B Door
- 10 F Door
- 11 A Door
- 12 Side Panel
- 13 Spacer
- 14 Bottom Panel



## **Ordering Information**

| Model    | Size (U) | Overall Height (mm) | Width (mm) | Depth (mm) | Power Socket |
|----------|----------|---------------------|------------|------------|--------------|
| 4268P800 | 42       | 2055                | 600        | 800        | 10 Socket    |
| 4280P800 | 42       | 2055                | 800        | 1000       | 10 Socket    |
| 3266P800 | 32       | 1610                | 600        | 600        | 10 Socket    |
| 3268P800 | 32       | 1610                | 600        | 800        | 10 Socket    |
| 3766P800 | 37       | 1833                | 600        | 600        | 10 Socket    |
| 3768P800 | 37       | 1833                | 600        | 800        | 10 Socket    |