

800 Series Cabinet

800KG Loading Capacity Server Cabinets

Features

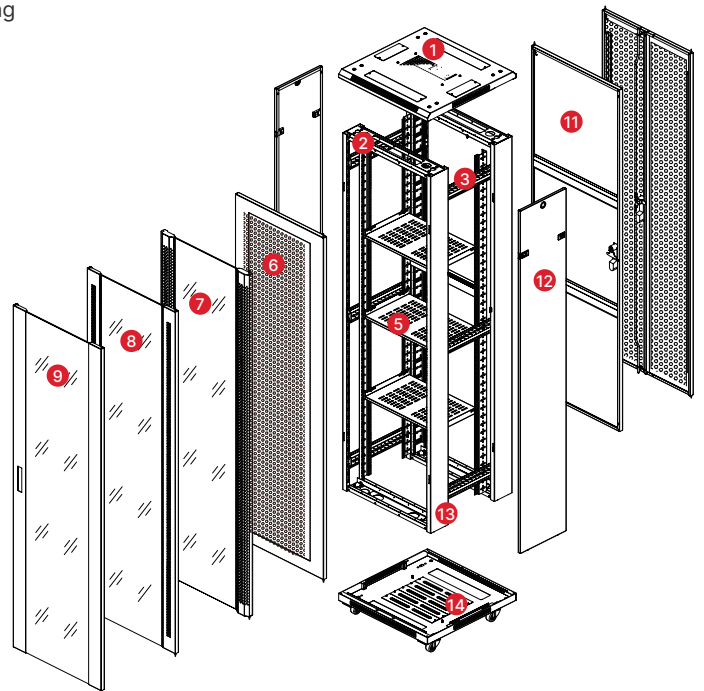
- Various sizes and parts are available according to different application demand
- Welded frame, demountable structure design, light duty but sturdy and flexible
- Closed-able cable routing at top and bottom panel, according to project request, customized big cable entrance at bottom is available on demand
- Embedded side panel, tool free in assembling and dismantling, lock is optional
- Front door and rear door can be interchanged quickly without tools, opening angle 180°, convenient for equipments installation and maintenance
- Rotary door handle, keys are universal to front and rear doors for all 800 series cabinets
- Providing several copper grounding stud. Complete accessories
- Provided with adjustable feet, maximum static loading is 800kgs
- Plinth is optional in order to fix the cabinet, for bottom cable 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 | 8 C Door |
| 2 Frame | 9 B Door |
| 3 Mounting Beam | 10 F Door |
| 4 Vertical Mounting Rails | 11 A Door |
| 5 Fixed Shelf | 12 Side Panel |
| 6 E Door | 13 Spacer |
| 7 D Door | 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