### TS-42U800\*1000P

## Armoires Serveur42U 19"



# TS- 42U800\*1000P



*Standards:* ANSI/EIA RS-310-D;IEC60297-2;DIN41494, PART1;DIN41494, PART7;

Compatible with 19" International Standards, ETSI.

#### Features:

;

- 19" standard installation structure (patent).
- Special designed frame could be connected by 8 pieces of screws. Cabinet is with very high intensity, maximum static loa cing capacity is up to 1300kgs.
- Both front and rear doors are with two-point locking design, therefore door and frames fit tight. High-density vented front door and double section rear door, with turning angle up to 180 degrees, ventilation rate is up to 70%.
- Latest out looking design: double section side panels; pluggable front door, rear door and external hinges; embedded castors design.
- Sliding and adjustable cable entries at top and bottom, edges of the cable entries are with the design to prevent cute wires.
- Fan units are installed from outside of cabinets, easy to install and maintai .
- Internal cabinets reserve the cedicated channel alignment.
- Installation positions of mounting rails could be adjusted quickly.



Mounting angle



Different cable management

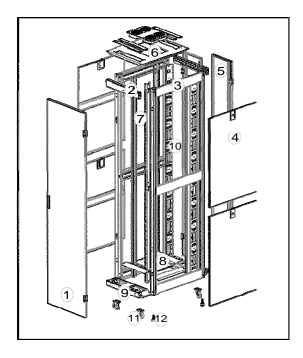
.....

## TS-42U800\*1000P

## Armoires Serveur42U 19"



## Structure of cabinet:



#### Specifications:

Ē

Ē

Material: SPCC cold rolled steel and Galvanized sheet

.....

- Thickness: Mounting rails and castors pallets:
  2.0mm; cabinet top crossbeam: 1.5mm; cable
  management panel: 1.0mm; others: 1.2mm
- Surface finishing: Mounting rails: zinc plated; others: powder coated

- IP degree: IP20
- Static loading capacity: 1300kgs

#### Front door options:

- 1-1: mesh door
- 1-2: toughened glass door

#### Rear door options:

- 5-1: double section mesh door
- 5-2: solid plate door

S/N	Specification	Qty	Unit	Material		Remark
1	Front door	1	рс	SPCC t1.2	Powder coated	
2	Top crossbeam	2	рс	SPCC t1.5	Powder coated	
3	Mounting angles	6	рс	SPCC t1.2	Powder coated	4pcs for 24U
4	Side panels	4	рс	SPCC t1.2	Powder coated	
5	Double section rear door	2	рс	SPCC t1.2	Powder coated	
6	Top cover	1	рс	SPCC t1.2	Powder coated	
7	Mounting rails	4	рс	Galvanized	Zinc plated	
8	Bottom	1	рс	SPCC t1.2	Powder coated	
9	Castor pallets	2	рс	SPCC t2.0	Powder coated	
10	Cable management pa-	2	рс	SPCC t1.0	Powder coated	
11	Castors	4	рс			
12	Feet	4	рс			

#### Main parts: