

601S CABINETS



Standard

- Comply with ANSI/EIA RS-310-D, IEC60297-2, DIN41494; PART I; DIN41494;PART7

Material

- SPCC Cold Rolled Steel;
- 19" rails: 2.0mm, side panel: 1.0mm others: 1.2mm

Colour

- 601S ■■■■■■ 0 ■■■:RAL7035
- 601S ■■■■■■ 1 ■■■:RAL9004

Loading Capacity

- Static loading: 800KG

Feature

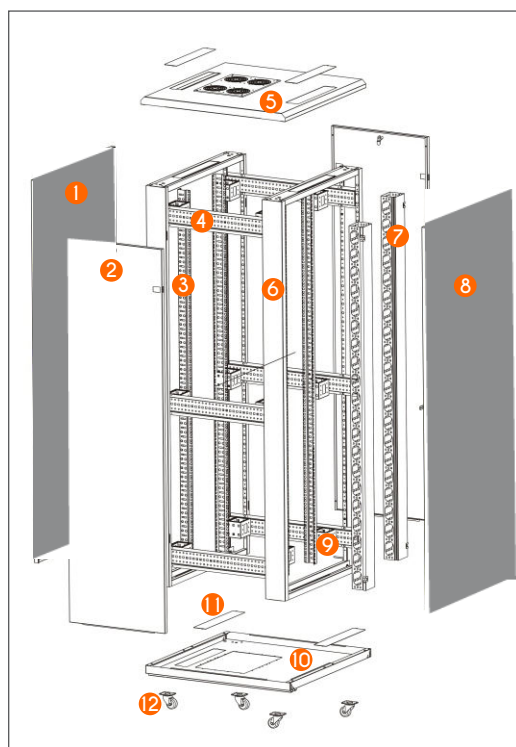
- Exquisite design with precise dimension and craftsmanship;
- Several styles of front and rear doors options available;
- Adjustable feet and heavy duty castors are available simultaneously;
- Cable entry on the top cover and bottom panel with adjustable sizes ;
- Optional installation of plinth to enable cabinets fixation, under-base cable entry/ventilation;
- Efficient and reliable cabinet connection by baying kit;
- Removable side panels to ease maintain.

CABINET

601S NETWORK CABINETS

Main Part

S/N	Specification	Qty	Material	Surface Finish	Remark
1	Rear door	1	----	----	See front&rear door type
2	Side panel	2	SPCC \pm 1.0	Powder coated	Small round lock
3	19" rails	4	SPCC \pm 2.0	zinc-plated	
4	Mounting angle	4/6	SPCC \pm 1.2	Powder coated	6pcs for over 33U
5	Top cover	1	SPCC \pm 1.2	Powder coated	
6	Frame	2	SPCC \pm 1.2	Powder coated	
7	Cable management slot	2	SPCC \pm 1.0	Powder coated	Only used for 800 width cabinet
8	Front door	1	----	----	See front&rear door type
9	Mounting spacer	8/12	SPCC \pm 1.2	Powder coated	Only used for 800 width cabinet: 6pcs for over 33U
10	Bottom	1	SPCC \pm 1.2	Powder coated	
11	Cable entry panel	4	SPCC \pm 1.2	Powder coated	
12	2" heavy duty castor	4	----	----	----
Hardware kits with cabinet:					
A	M12 adjustable feet	4	Steel	Zinc-plated	Height: 100MM
B	M6 screw& nuts	20/40	Steel	Zinc-plated	40pcs for over 33U
C	Trox tooling	1	Steel	Zinc-plated	----



■ Right-angled frame enables users to easily place the logo.



■ Easily connected and removed earth cable available.

Definition Of Code

601S ■ ■ ■ ■ ■ 00

Definition of color: 0-RAL7035; 1-RAL9004

Definition of rear door:

0-Tempered glass door;
1-Tempered glass door with striped hole;
2-Tempered glass door with hexagon hole;
3-Sheet steel door;
4-Sheet steel door with hexagon hole;
5-High-density vented door;

Definition of front door:

0-Tempered glass door;
1-Tempered glass door with striped hole;
2-Tempered glass door with hexagon hole;
3-Sheet steel door;
4-Sheet steel door with hexagon hole;
5-High-density vented door;

Cabinet capacity:(U)

Cabinet depth:(MM): 6=600; 8=800; 9=900;

0=1000; 1=1100; 2=1200

Cabinet width:(MM): 6=600; 8=800

CABINET

601S NETWORK CABINETS

Specification

Part Number.	Width (mm)	Depth(D) (mm)	Capacity (U)	Height(H) (mm)	CKD packing parts
601S.6615. ■■■. ■00	600	600	15	800	3
601S.6620. ■■■. ■00			20	1022	
601S.6624. ■■■. ■00			24	1200	
601S.6629. ■■■. ■00			29	1422	
601S.6633. ■■■. ■00			33	1600	
601S.6638. ■■■. ■00			38	1822	
601S.6642. ■■■. ■00			42	2000	
601S.6647. ■■■. ■00			47	2222	
601S.6815. ■■■. ■00		800	15	800	
601S.6820. ■■■. ■00			20	1022	
601S.6824. ■■■. ■00			24	1200	
601S.6829. ■■■. ■00			29	1422	
601S.6833. ■■■. ■00			33	1600	
601S.6838. ■■■. ■00			38	1822	
601S.6842. ■■■. ■00			42	2000	
601S.6847. ■■■. ■00			47	2222	
601S.6938. ■■■. ■00		900	38	1822	3
601S.6942. ■■■. ■00			42	2000	
601S.6947. ■■■. ■00			47	2222	
601S.6038. ■■■. ■00		1000	38	1822	
601S.6042. ■■■. ■00			42	2000	
601S.6047. ■■■. ■00			47	2222	
601S.8638. ■■■. ■00	800	600	38	1822	4
601S.8642. ■■■. ■00			42	2000	
601S.8647. ■■■. ■00			47	2222	
601S.8838. ■■■. ■00		800	38	1822	
601S.8842. ■■■. ■00			42	2000	
601S.8847. ■■■. ■00			47	2222	
601S.8938. ■■■. ■00		900	38	1822	
601S.8942. ■■■. ■00			42	2000	
601S.8947. ■■■. ■00			47	2222	
601S.8038. ■■■. ■00		1000	38	1822	
601S.8042. ■■■. ■00			42	2000	
601S.8047. ■■■. ■00			47	2222	

CABINET

601S NETWORK CABINETS



- Front & rear door (type 0)
Tempered glass door.
Small lock;
Reversible right or left handed doors;
Turning angle is over 180 degrees;
- Material:
Sheet steel
5MM safety glass
- Surface Finish: Powder coated
- Color: RAL7035;RAL9004



- Front & rear door (type 1)
Tempered glass door with striped hole.
Gray decoration bar;
Small lock;
Reversible right or left handed doors;
Turning angle is over 180 degrees;
- Material:
Sheet steel
5MM safety glass
- Surface Finish: Powder coated
- Color: RAL7035; RAL9004



- Front & rear door (type 2)
Tempered glass door with net hole.
Gray decoration bar;
Lock with comfort handle;
Reversible right or left handed doors;
Turning angle is over 180 degrees;
- Material:
Sheet steel
5MM safety glass
- Surface Finish: Powder coated
- Color: RAL7035; RAL9004



- Front & rear door (type 3)
Sheet steel door.
Small lock;
Reversible right or left handed doors;
Turning angle is over 180 degrees;
- Material:
Sheet steel
- Surface Finish: Powder coated
- Color: RAL7035; RAL9004



- Front & rear door (type 4)
Sheet steel door with hexagon hole.
Small lock;
Reversible right or left handed doors;
Turning angle is over 180 degrees;
- Material:
Sheet steel
- Surface Finish: Powder coated
- Color: RAL7035; RAL9004



- Front & rear door (type 5)
High-density vented door;
Slotted surface (SW7 hexagon) Air inlet opening>60%;
Lock with comfort handle;
Reversible right or left handed doors;
Turning angle is over 180 degrees;
- Material:Sheet steel
- Surface Finish: Powder coated
- Color: RAL7035; RAL9004

CABINET

601S NETWORK CABINETS

CD Packing

