

Elegant design, exquisite workmanship, precise dimensions All products are all CNC precision machining Mesh Ventilation rate up to 75% Modular fan modules, single inventory to meet all type of cabinets to save your inventory cost Coated aluminum zinc material, When the equipment is installed automatically equipotential Ladder-shaped mounting profiles and mounting angles, making products more conformity with mechanics principle. And the products loading capacity is much higher Smooth mounting profile edge to avoid your hands to be scratched in the process of installation and maintenance To cancel mounting profiles installation clearane to guarantee the accuracy of equipment installation To meet the vertical installation of all size PDU, don't take the equipment installation space Cable entrance holes on two sides to make your wires in-and-out more convenient , and meet your requirements of strong and weak electricity cable arrangement Cable entrance holes can meet the demand of 1000pcs Cat6 cable in and out 487mm wide installation space to make more equipment installation realized The main parts have pre-grounding stud, stud with protective cover The nuts with protective cover when sprayed A variety of optional front and rear doors Front and rear door can be opened from left and right Advanced and elegant lock for front and rear doors Front and rear door with cushion

Castors and adjustable feet can be used at the same time

Flat pack, saving about 1/2 to 2/3 packing volume

A full range of optional accessories

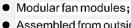




The fan module is used for all models, all kinds of cabinets. The inventory is reduced from dozed to single one. Greatly reducing inventory costs



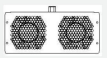
Single fan modules



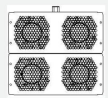
- Assembled from outside;
- Only one kind inventory;
- Connection of multiple fan modules;



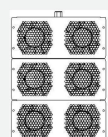
Connection of Fan modules



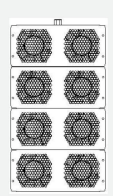
One fan module



Connection of two fan modules



Connection of three fan modules



Connection of four fan modules



Inside view after installation

Specification:

Model No.	Specification
SA.6502.0■■■	Built-in two fan modules (excluding power supply)

Specification:

Model No.	Specification
SA.6502.01■■	Cooling fan 220V oil bearing
SA.6502.02■■	Cooling fan 220V ball bearing
SA.6502.03■■	Cooling fan 110V oil bearing
SA.6502.04■■	Cooling fan 110V ball bearing

Specification:

Model No.	Color
SA.6502.0 ■ 00	RAL7035
SA.6502.0■01	RAL9004



No. 1 and the Control of the Control		
Model No.	Specification	
320602015	All-usage	
320602010	Germany	
320602009	UK	
320602033	UL	

Specification:

RAL9004	RAL7035
Black	Grey

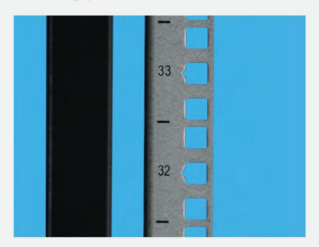


Outside view after installation





Mounting profile



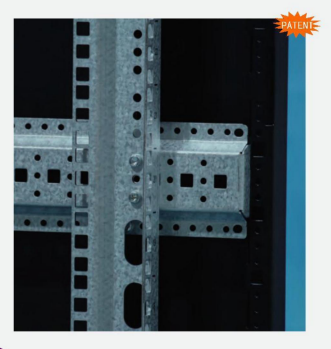
U mark Mounting rail

- High precision manufacturing;
- High precision installation, and cancel the adjustable gap
- No out of shape after installing equipments;
- Better strength with rapezoidal cross-section structure;
- Good electrical conductivity, and facilitate equipment equipotential installation, prevent electrostatic damage;
- Cable can go through the elliptic holes of mounting profile
- Front and rear with 25mm modulus values adjustable;
- Beautiful appearance.

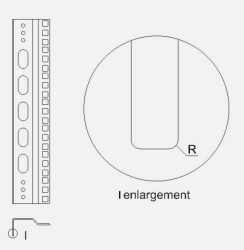




U mark Mounting rail is visible when cabinet is assembled



Fingerprint-resistant Zinc Mounting Profiles



Mounting profiles with no sharp edges to avoid cutting hands during processing, installing and maintenance.





Mounting profile

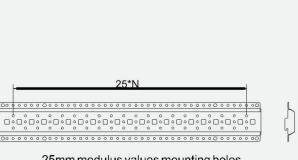


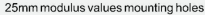
Fingerprint-resistant Zinc Mounting angle

- 25mm modulus values mounting holes;
- Better strength with rapezoidal cross-section structure;
- Beautiful appearance;
- High-precision installation, with snap hooks at both ends;
- Up and down opening holes available for binding wires.



Mounting angle front view







Zinc mounting angle available for binding wires



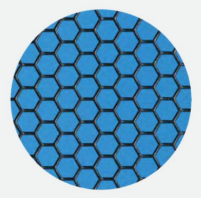


Front and rear door:

- Ventilation rate 75%;
- Left or right opening;
- Single section door can be changed to double-section door;
- Free of weld reinforcement structure, beautiful appearance;
- With High quality elegant lock.



Elegant lock



Ventilation rate 75%;



Single section door left open



Single section door right open



Double-section door

