## PE CABINETS



## Standard

Comply with ANSI/EIA RS-310-D IEC60297-2、DIN41494; PART1; DIN41494; PART7.

## Material

- SPCC Cold Rolled Steel;
- 19" rails: 2.0mm, others: 1.2mm.

### Colour

- PE ■ ■ 0■ ■:RAL7035.
- PE ■■■■ ■■ 1■■:RAL9004.

## Loading Capacity

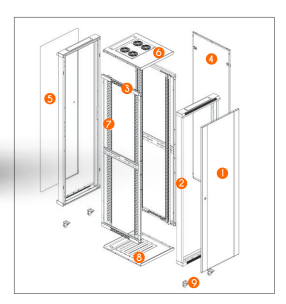
Static loading:800KG.

## CABINET PENETWORK CABINETS



## Feature

- Flat packing and patent frame, packing time is less than 20 minutes.
- Exquisite design with precise dimension and craftsmanship;
- Several styles of front and rear door 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;



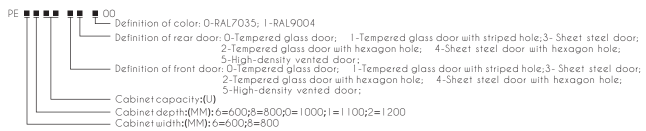
## Main Part

| S/N | Specification        | Qty | Material  | Surface Finish | Remark                              |
|-----|----------------------|-----|-----------|----------------|-------------------------------------|
| 1   | Front door           | 1   |           | Powder coated  |                                     |
| 2   | Frame                | 2   | SPCC †1.2 | Powder coated  |                                     |
| 3   | Side frame           | 2   | SPCC †1.2 | Powder coated  |                                     |
| 4   | Side panel           | 2   | SPCC +1.2 | Powder coated  | ≥ 1000 width cabinets need 4 panels |
| 5   | Rear door            | 1   |           | Powder coated  |                                     |
| 6   | Top cover            | 1   | SPCC †1.2 | Powder coated  |                                     |
| 7   | 19" rails            | 4   | SPCC †2.0 | Powder coated  |                                     |
| 8   | Bottom               | 1   | SPCC †1.2 | Powder coated  |                                     |
| 9   | 2" heavy duty castor | 4   |           |                |                                     |
| Α   | M12 adjustable feet  | 4   |           | V              |                                     |
| В   | M6 screw& nuts       | 20  | Steel     | Color zinc     | 40pcs for over 33U                  |
| С   | Trox tooling         | 1   | Steel     | Color zinc     |                                     |

The 600mm width cabinet can be changed to the 800mm width one, only need to put the connecting pane and 2 cable management slots. Support  $19^{\circ}$  EIA equipment.

## **CABINET** PE NETWORK CABINETS

## Definition Of Code



## Ordering Information

| Part Number.           | Width (mm)        | Depth(D)(mm)        | Capacity (U)       | Height(H)(mm)       | CKD packing parts       |
|------------------------|-------------------|---------------------|--------------------|---------------------|-------------------------|
| PE.6615. ■ ■. ■00      | 600               | 600                 | 15                 | 800                 |                         |
| PE.6620. ■ ■. ■00      |                   |                     | 20                 | 1000                | 3                       |
| PE.6624. ■ ■. ■00      |                   |                     | 24                 | 1200                |                         |
| PE.6629. ■ ■. ■00      |                   |                     | 29                 | 1 400               |                         |
| PE.6633. ■ ■. ■00      |                   |                     | 33                 | 1600                |                         |
| PE.6638. ■ ■. ■00      |                   |                     | 38                 | 1800                |                         |
| PE.6642. ■ ■. ■00      |                   |                     | 42                 | 2000                |                         |
| PE.6647. ■ ■. ■00      |                   |                     | 47                 | 2200                |                         |
| PE.6815. ■ ■. ■00      |                   | 800                 | 15                 | 800                 |                         |
| PE.6820. ■ ■. ■00      |                   |                     | 20                 | 1000                |                         |
| PE.6824. ■ ■. ■00      |                   |                     | 24                 | 1200                |                         |
| PE.6829. ■ ■. ■00      |                   |                     | 29                 | 1400                |                         |
| PE.6833. ■ ■. ■00      |                   |                     | 33                 | 1600                |                         |
| PE.6838. ■ ■. ■00      |                   |                     | 38                 | 1800                |                         |
| PE.6842. ■ ■. ■00      |                   |                     | 42                 | 2000                |                         |
| PE.6847. ■ ■. ■00      |                   |                     | 47                 | 2200                |                         |
| PE.6938. ■ ■. ■00      |                   | 900                 | 38                 | 1800                | 3                       |
| PE.6942. ■ ■. ■00      |                   |                     | 42                 | 2000                |                         |
| PE.6947. ■ ■. ■00      |                   |                     | 47                 | 2200                |                         |
| PE.6038. ■ ■. ■00      |                   | 1000                | 38                 | 1800                |                         |
| PE.6042. ■ ■. ■00      |                   |                     | 42                 | 2000                |                         |
| PE.6047. ■ ■. ■00      |                   |                     | 47                 | 2200                |                         |
| PE.8638. ■ ■. ■00      |                   | 600                 | 38                 | 1800                | 4                       |
| PE.8642. ■ ■. ■00      | 800               |                     | 42                 | 2000                |                         |
| PE.8647. ■ ■. ■00      |                   |                     | 47                 | 2200                |                         |
| PE.8838. ■ ■. ■00      |                   | 800                 | 38                 | 1800                |                         |
| PE.8842. ■ ■. ■00      |                   |                     | 42                 | 2000                |                         |
| PE.8847. ■ ■. ■00      |                   |                     | 47                 | 2200                |                         |
| PE.8938. ■ ■. ■00      |                   | 900                 | 38                 | 1800                |                         |
| PE.8942. ■ ■. ■00      |                   |                     | 42                 | 2000                |                         |
| PE.8947. ■ ■. ■00      |                   |                     | 47                 | 2200                |                         |
| PE.8038. ■ ■. ■00      |                   | 1000                | 38                 | 1800                |                         |
| PE.8042. ■ ■. ■00      |                   |                     | 42                 | 2000                |                         |
| PE.8047. ■ ■. ■00      |                   |                     | 47                 | 2200                |                         |
| Packing dimensions: Ca | rton width=cabine | t width+40mm, Carto | n depth=cabinet de | pth+40mm, Carton he | ight=cabinet hight+90mm |

## CABINET PE 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 coatedColor: 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 coatedColor: 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 PENETWORK CABINETS

## May Installs The Fitting







Shelf

Plinth

Fan units





M6 Screws & nets

PDU

## Assembling Draft

