

BLFS-6842VDA

Part Number: Floor Standing Network Cabinet (Vented Door)

Feature

- 19" standard installation achieves the international standard for the installation of the versatility of the parts, door interchangeability.
- Hexagonal reticular high-density vented plate front door and rear door.
- Assembled frame structure, assembled and disassembled shipment maximize save shipping costs.
- Removable side panels, easy to install and maintain.
- Various optional accessories, convenient and fast installation, efficient cabinet buying kit.
- Adjustable feet and heavy duty castors are available at the same time, convenient to move or fix.
- Ventilation area reach to 71%, ventilation rate is 71%, can meet the requirements of heat dissipation.
- Several lockable cable entry on top cover and bottom panel. Front rear door and side panel easy to install and remove bottom ventilation and rat proof.
- Various optional dimension and structure according to customer requirements.

Technical Specifications

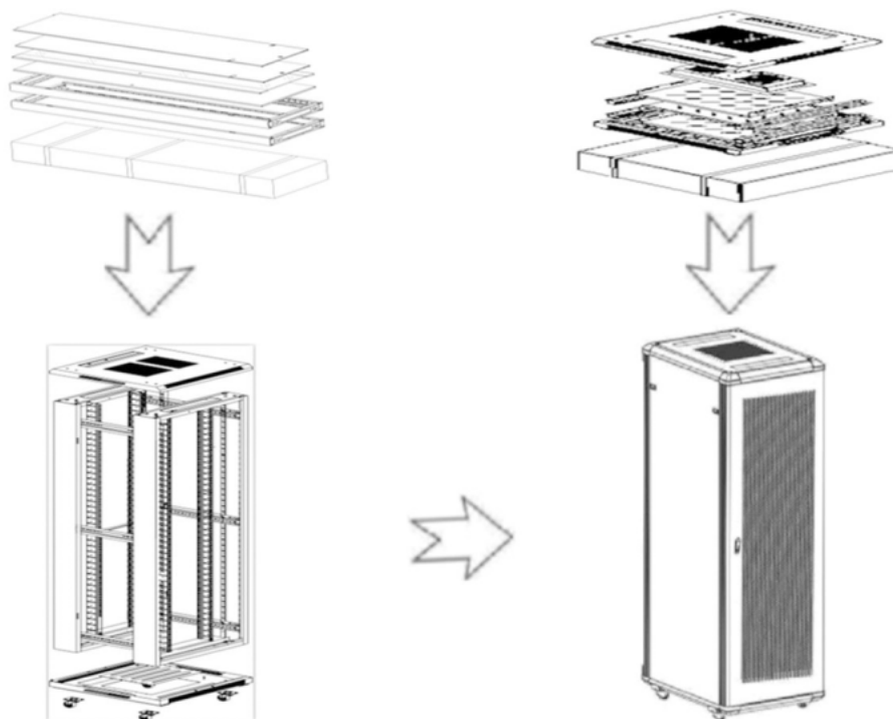
Physical Characteristics (Overall)

| Specifications | |
|----------------------|---|
| Main Material | SPCC cold rolled steel |
| Thickness | Mounting profile 2.0mm, mounting angle 1.5mm, others 1.2mm. |
| Surface Finish | Degreasing, pickling, phosphoric, powder coated |
| Degree of Protection | IP20 |
| Loading Capacity | Static loading: 1000KG |
| Color | Black RAL9004, Grey RAL7035 |

Product Details



Installation in structure



Main parts

| S/N | Specification | Quantity | Unit | Material | Surface finish | Remark |
|-----|------------------------|----------|-------|----------------------------|----------------|------------------------------|
| 1 | Top Cover | 1 | Piece | SPCC cold rolled steel 1.2 | Powder coated | — |
| 2 | Frame | 2 | Piece | SPCC Cold rolled steel 1.2 | Powder coated | — |
| 3 | Front door | 1 | Piece | SPCC Cold rolled steel 1.2 | Powder coated | Toughened glass door |
| 4 | Side panel | 2 | Piece | SPCC Cold rolled steel 1.2 | Powder coated | steel door |
| 5 | Red door | 1 | Piece | SPCC Cold rolled steel 1.2 | Powder coated | steel door |
| 6 | Bottom panel | 1 | Set | SPCC Cold rolled steel 1.2 | Powder coated | — |
| 7 | Mounting angle | 4/6 | Piece | SPCC Cold rolled steel 1.5 | Powder coated | 4pcs for lower 27U |
| 8 | Mounting profile | 4 | Piece | SPCC Cold rolled steel 2.0 | Powder coated | — |
| 9 | Spacer | 8/12 | Piece | SPCC Cold rolled steel 1.2 | Powder coated | For 800mm width cabinet only |
| 10 | M6 | 20/40 | Set | — | — | 40pcs for over 32U |
| 11 | Round lock | 2 | Piece | — | — | With 4 keys |
| 12 | 2.0" heavy duty castor | 4 | Piece | — | — | — |
| 13 | Adjustable feet | 4 | Piece | — | — | — |
| 14 | Allen wench | 1 | Piece | — | — | — |

Remark: width 800mm and above 32U Cabinets with 12 spacer, lower 32U with 8 spacer

Specification

| Part NO. | Capacity(U) | Width(mm) | Depth(mm) | Height(mm) |
|--------------|-------------|-----------|-----------|------------|
| BLFS-6609VDA | 9U | 600 | 600 | 589 |
| BLFS-6612VDA | 12U | | 600 | 722 |
| BLFS-6615VDA | 15U | | 600 | 855 |
| BLFS-6815VDA | | | 800 | |
| BLFS-6618VDA | 18U | | 600 | 988 |
| BLFS-6818VDA | | | 800 | |
| BLFS-6118VDA | | | 1000 | |
| BLFS-6622VDA | 22U | 600 | 600 | 1166 |
| BLFS-6822VDA | | | 800 | |
| BLFS-6122VDA | | | 1000 | |
| BLFS-8822VDA | | 800 | 800 | |
| BLFS-8122VDA | | | 1000 | |
| BLFS-6627VDA | 27U | 600 | 600 | 1388 |
| BLFS-6827VDA | | | 800 | |
| BLFS-6127VDA | | | 1000 | |
| BLFS-8827VDA | | 800 | 800 | |
| BLFS-8127VDA | | | 1000 | |
| BLFS-6632VDA | 32U | 600 | 600 | 1610 |
| BLFS-6832VDA | | | 800 | |
| BLFS-6132VDA | | | 1000 | |
| BLFS-8832VDA | | 800 | 800 | |
| BLFS-8132VDA | | | 1000 | |
| BLFS-6637VDA | 37U | 600 | 600 | 1833 |
| BLFS-6837VDA | | | 800 | |
| BLFS-6137VDA | | | 1000 | |
| BLFS-8837VDA | | 800 | 800 | |
| BLFS-8137VDA | | | 1000 | |
| BLFS-6642VDA | 42U | 600 | 600 | 2055 |
| BLFS-6842VDA | | | 800 | |
| BLFS-6142VDA | | | 1000 | |
| BLFS-8842VDA | | 800 | 800 | |
| BLFS-8142VDA | | | 1000 | |
| BLFS-8147VDA | 47U | | 1000 | 2277 |