



EQUIPMENT FOR BUILDING STRUCTURED CABLE NETWORKS

SERVER RACKS AND CABINETS

FIBER OPTIC CABLES

CABLE ORGANIZERS AND PANELS

PATCH PANELS

PATCH CORDS

FANS MODULES THERMOSTATS

PDU

NETWORK ACCESSORIES



THE BEST SOLUTIONS FOR YOUR NETWORK

A B L I N G



COMPANYINTRODUCTION

DUDE is a professional manufacturer offering a wide range of server racks and cabinets, fiber optic cables (FTTH, ADSS), fiber optic patch cords and patch panels, power distribution units (PDU) and other telecommunication products. From small to large, we develop products with the best materials and build configurations to suit your requirements. Our factory is located at the south bank of Hangzhou Bay Bridge, nearby the Ningbo port in Chine (one of most big port in the world), which is easy to transport our products to the whole world. We stock server racks & server cabinets to suit every installation scenario, whether it is a small freestanding or wall mount server rack to a full-blown state of the art sophisticated server room. Our vast range of server racks & cabinets offer unprecedented value for money and quality. Our customers don't have to choose between high-end performance, beautiful design, and affordability — they get it all, with excellent customer service to top it off.

TABLE OF CONTENTS

Cabinets & Racks 01~45

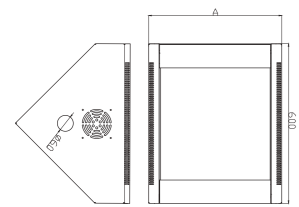
PDU 46~48

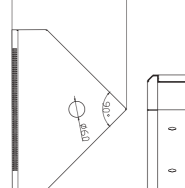
Network Cabling 49~58

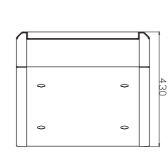
- The triangle structure could reduce the space and install to corner of wall, compatible with 19" standard equipments
- 5mm tempered glass front door with over 180 turning degree
- Removable side panel, easy to install and lock optional
- Cable entry on the top and bottom
- L-shaped mounting profile, easy to adjustable on the mounting rail
- Fan cutout on the top,easy to install fan
- Eight Installing holes on the back panel, easy to fix on the wall
- Various accessories for option











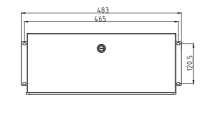
S/N	LE-CW		
Material	■ SPCC quality cold rolled steel ■ Thickness: 1.2mm ■ Tempered glass Thickness:5mm		
Loading Capacity	Static loading: 60kg		
Degree of protection	IP20		
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated		
Product specification	4U-12U		
Width	600mm		
Depth	430mm,600mm		
Color	Ral9004; Ral9005; Ral7035		

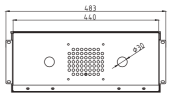
- The front door open by hinge with lock
- Two side panel with air vents help to keep cool inside
- Cable entry with rubber bumpers on the back panel
- Fan cutout on the back panel, easy to install fan
- Easy to install vertically or horizontally with bracket

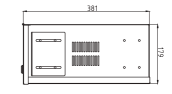


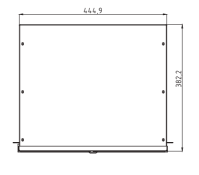


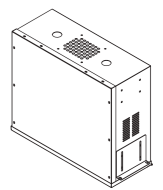












S/N	LE-DVR	
Material	SPCC quality cold rolled steel Thickness: 1.2mm	
Loading Capacity	Static loading: 60kg	
Degree of protection	IP20	
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated	
Size	18x18x5" 21x21x8" 21x24x8"	
Color	Ral9004; Ral9005; Ral7035	

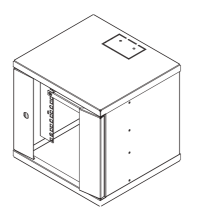
≶

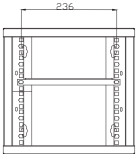
≤

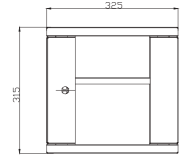
- Single section Mini cabinets, compatible with 10" standard equipments
- 5mm tempered glass front door with over 180 turning degree
- Cable entry on the top and bottom
- L-shaped mounting profile, easy to install accessories
- Four Installing holes on the back panel, easy to fix on the wall
- Various accessories for option

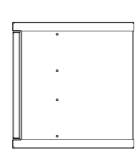


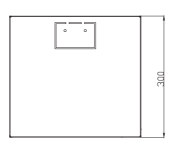












S/N	LE-MW	
Material	■ SPCC quality cold rolled steel ■ Thickness: 1.2mm ■ Tempered glass Thickness:5mm	
Loading Capacity	Static loading: 15kg	
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated	
Product specification	4U,6U,9U,12U	
Width	325mm	
Depth	300mm	
Color	Ral9004; Ral9005; Ral7035	

General description

- Strong and stable framework of cabinet, which has the mounting holes
- The side panel and rear panel are the double-panel designed, the panels are fixed by the bolt from the inner
- 📕 Between the inside and outside side panel has the inter space , which provides the channel to ventilate and support the enclosure internal heat exchange, and also can reduce the influence of the sunlight illumination
- Market The roof panel has the awning all around stretches out to keep from the rain, the bottom of awning have holes to keep the integrity well ventilated, which guarantees the air exchange
- The bottom have cable entrance with rubber ring
- The enclosure is the 19" structure, also can install the mounting panel
- The top loaded with fans to ventilate, two sides panels have the blind holes to output heat



S/N	LE-OW		
Material	■ SPCC quality cold rolled steel ■ Thickness: 閨 — 襲買r駠竇蓁靈媢閌; 駴腙 :徶幐斵懤ay礋s		
Loading Capacity	Static loading: 100kg		
Degree of protection	IP65		
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated		
Product specification	6U-18U		
Width	600mm		
Depth	450mm, 600mm		
Color	Ral7035SN		

≶

≤

- Welded frame, double section, compatible with 19" standard equipments
- 5mm tempered glass front door with over 180 turning degree
- Removable side panel, easy to install and lock optional, second section can open , easy to install equipments
- Cable entry on the top and bottom, the same as second section
- L-shaped mounting profile, easy to adjustable on the mounting rail
- Fan cutout on the top,easy to install fan
- Second section with four mounting holes ,easy to fix on the wall
- Various accessories for option







Wall Mounted Cabinet & Rack

S/N	LE-WD1		
Material	SPCC quality cold rolled steel Thickness: 1.2mm Tempered glass Thickness:5mm		
Loading Capacity	Static loading: 60kg		
Degree of protection	IP20		
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated		
Product specification	4U-27U		
Width	600mm		
Depth	550mm,600mm		
Color	Ral9004; Ral9005; Ral7035		

Main Structure 1 Cable entry plate

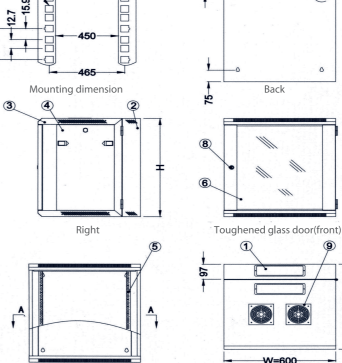
- 2 Back box(swing)
- **3** Frame
- 4 Side panel
- 5 Mounting profile(L-shaped)
- 6 Steel front door
- 7 Tempered glass front door
- 8 Tempered glass front door with vented border
- 9 Tempered glass front door with meshed border

≶

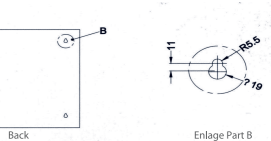
≤

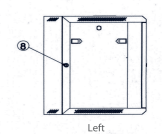
Main Dimension

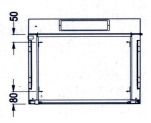
9.7X9.7



Front/rear mounting proflle(removable)







A-A Section

DUDE NETWORKS AND CABLING

DUDE NETWORKS AND CABLING

Top

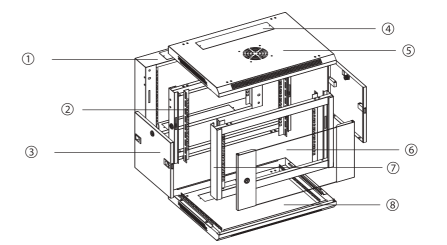
- Steel frame with assistant profile unassembled structure, compatible with 19" standard equipments
- 5mm tempered glass front door with over 180 turning degree
- Removable side panel, easy to install and lock optional, second section can open , easy to install equipments
- Cable entry on the top and bottom, the same as second section
- L-shaped mounting profile, easy to adjustable on the mounting rail
- Fan cutout on the top,easy to install fan
- Second section with four mounting holes ,easy to fix on the wall
- Various accessories for option
- Flat packing, save the container space, easy to transport







S/N	LE-WD2		
Material	■ SPCC quality cold rolled steel ■ Thickness: 1.2mm ■ Tempered glass Thickness:5mm		
Loading Capacity	Static loading:60kg		
Degree of protection	IP20		
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated		
Product specification	4U-18U		
Width	600mm		
Depth	550mm,600mm		
Color	Ral9004; Ral9005; Ral7035		



Main Structure

- 1 Back box(swing)
- 2 Mounting profile(L-shaped)
- 3 Side panel
- 4 Cable entry plate
- 5 Top
- 6 Tempered glass front door

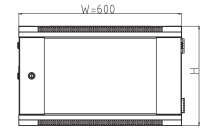
≶

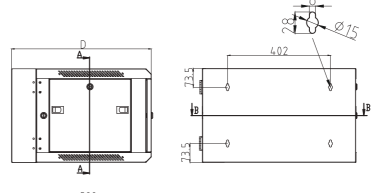
Q

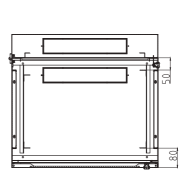
Θ

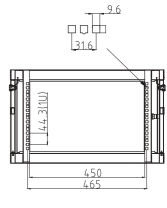
- 7 Frme
- 8 Bottom

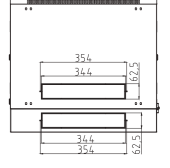












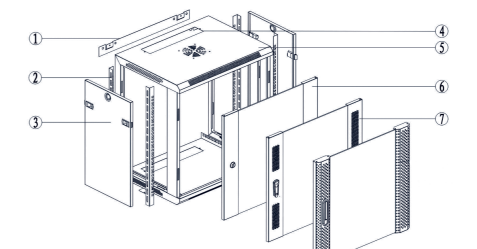
- Welded frame, single section, compatible with 19" standard equipments
- 5mm tempered glass front door with over 180 turning degree
- Removable side panel, easy to install and lock optional
- Cable entry on the top and bottom
- L-shaped mounting profile, easy to adjustable on the mounting rail
- Fan cutout on the top,easy to install fan
- Installing back panel, easy to fix on the wall
- Various accessories for option







S/N	LE-WS1		
Material	SPCC quality cold rolled steel Thickness: 1.2mm Tempered glass Thickness:5mm		
Loading Capacity	Static loading: 60kg		
Degree of protection	IP20		
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated		
Product specification	4U-27U		
Width	600mm		
Depth	450mm, 600mm		
Color	Ral9004; Ral9005; Ral7035		



Main Structure

- 1 Installing backboard
- 2 Mounting profile(L-shaped)
- 3 Side panel
- 4 Cable entry plate
- 5 Top
- 6 Tempered glass front door
- 7 Tempered glass front door vented border

≶

≤

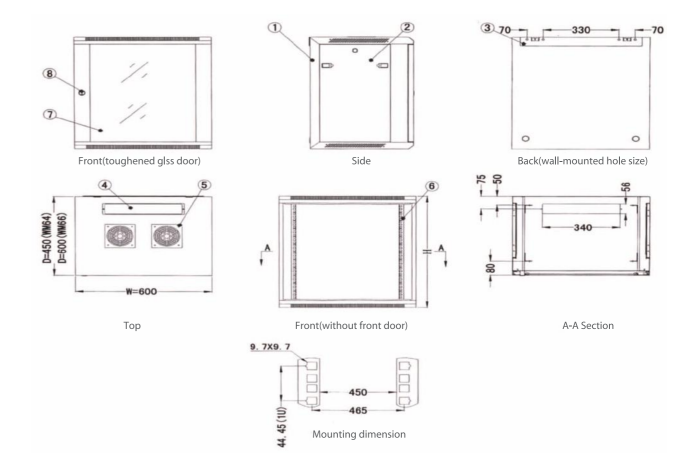
Q

Q

Θ

 $\boldsymbol{\omega}$

Main Dimension



- Steel frame with assistant profile unassembled structure
- Single section, compatible with 19" standard equipments
- 5mm tempered glass front door with over 180 turning degree
- Cable entry on the top and bottom
- L-shaped mounting profile, easy to adjustable on the mounting rail
- Fan cutout on the top,easy to install fan
- Back panel with four mounting holes,easy to fix on the wall
- Various accessories for option
- Flat packing, save the container space, easy to transport





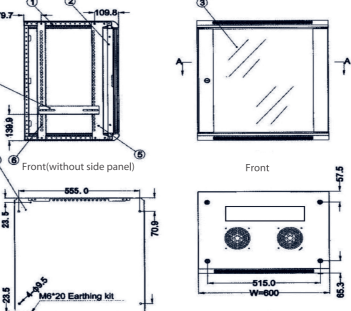


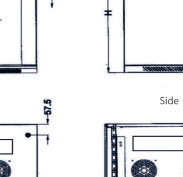
S/N	LE-WS2		
Material	SPCC quality cold rolled steel Thickness: 1.2mm Tempered glass Thickness:5mm		
Loading Capacity	Static loading: 60kg		
Degree of protection	IP20		
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated		
Product specification	4U-18U		
Width	600mm		
Depth	450mm, 600mm		
Color	Ral9004; Ral9005; Ral7035		

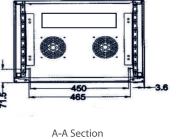
- 1 Installing Backboard
- 2 Mounting profile(L-shaped)
- 3 Cable entry plate
- 4 Top
- 5 Side panel
- 6 Tempered glass front door
- 7 Tempered glass front door with vented border
- 8 Tempered glass front door with meshed border

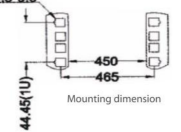


Wall-mounting dimension









≶

≶

≤

Q

Φ

- Steel frame with assistant profile unassembled structure
- Single section, compatible with 19" standard equipments
- 5mm tempered glass front door with over 180 turning degree
- Removable side panel, easy to install and lock optional
- Cable entry on the top and bottom
- L-shaped mounting profile, easy to adjustable on the mounting rail
- Fan cutout on the top,easy to install fan
- Back panel with four mounting holes, easy to fix on the wall

- Various accessories for option
- Flat packing, save the container space, easy to transport





S/N	LE-WS3		
Material	SPCC quality cold rolled steel Thickness: 1.2mm Tempered glass Thickness:5mm		
Loading Capacity	Static loading: 50kg		
Degree of protection	IP20		
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated		
Product specification	4U-18U		
Width	600mm		
Depth	450mm,600mm		
Color	Ral9004; Ral9005; Ral7035		

- 1 Installing backboard
- 2 Frem
- 3 Side panel
- 4 Cable entry plate
- 5 Top
- 6 Tempered glass front door
- 7 Tempered glass front door vented border

≶

≶

≤

Q

Q

Θ

- 8 Mounting profile(L-shaped)
- 9 Bottom



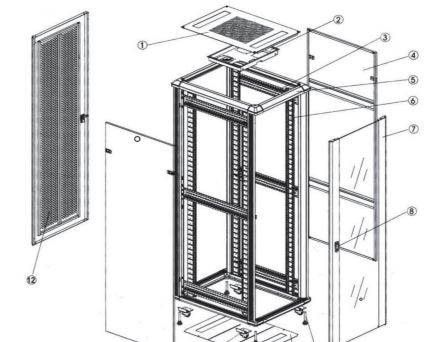


	9				
Main Dimensi	on B	W=	500	B +	
	560	0		450 465	44,3(1U)
354 344		250			21.3

- Aluminum profiled frame server cabinet, light weight and easy to transfer
- Tempered glass front door and vented rear door with excellent ventilation
- Removable side panels, with lock optional
- Adjustable cable entry on top and bottom cover
- Flat packing is available to save the container space



S/N	LE-EA		
Material	Frame: Aluminum SPCC quality cold rolled steel Thickness:mounting Profile: 2.0mm, Others: 1.2mm Tempered glass Thickness: 5mm		
Loading Capacity	Static loading: 1000kg(on the adjustable feet)		
Degree of protection	IP20		
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated		
Product specification	18U-47U		
Width	600mm,800mm		
Depth	600mm, 800mm, 900mm, 1000mm, 1200mm		
Color	Ral9004; Ral9005; Ral7035		



- 1 Top cover
- 2 Fan unit(option)
- 3 Mounting angle
- 4 Side panel(option lock)
- 5 Aluminum alloy frame
- 6 Mounting profile
- 7 Tempered glass(front door)
- 8 Advanced moon-shaped lock

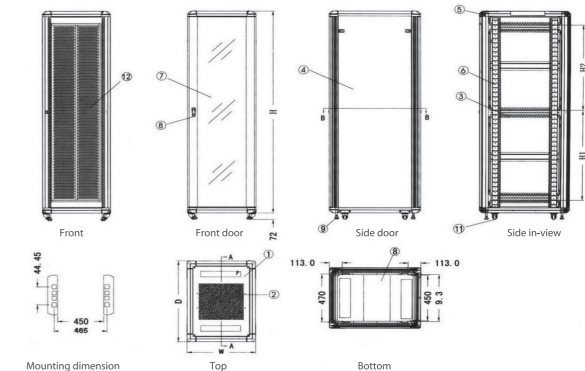
≶

≤

Q

- 9 Bottom panel
- 10 Adjustable feet
- 11 2"castor
- 12 Perforated door(rear door)

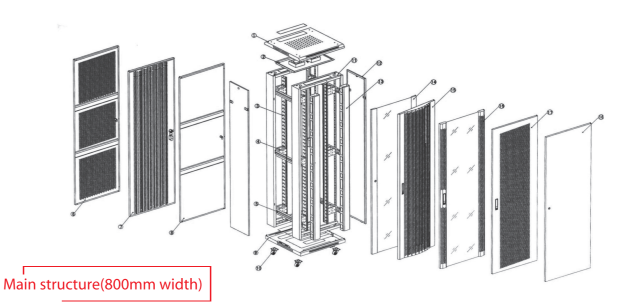
Main Dimension



- Classic model, disassembled structure, can be flat packing and easy to transport
- Tempered glass front door with advanced spring lock. ,Steel rear door with small round lock
- Removable side panel with latches, easy to install, optional lock
- Cable entry on the top and bottom;easy to manage cable
- Adjustable feet and castors are available simultaneously
- S-shaped mounting profile, free to move forward and back
- Various optional accessories for common using



S/N	LE-NA		
Material	SPCC quality cold rolled steel Thickness:mounting Profile: 2.0mm, Others: 1.2mm Tempered glass Thickness: 5mm		
Loading Capacity	Static loading: 800kg (on the adjustable feet)		
Degree of protection	IP20		
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated		
Product specification	18U - 47U		
Width	600mm,800mm		
Depth	600mm, 800mm, 900mm, 1000mm, 1200mm		
Color	Ral9004; Ral9005; Ral7035		



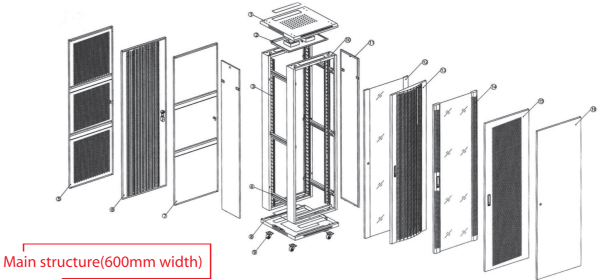
	Top cover	2	Fan unit	3	Mounting profile
5	Mounting angle	6	Rear door with hexagonal holes	7	High-density vent
)	Bottom panel	10	Heavy duty castor	11	Frame
3	Cable management slot	14	Tempered glass front door	15	Arc vented front d

18 Steel front door

17 Single vented front door

7 High-density vented rear door	8 Steel rear door without ho
11 Frame	12 Side panel
15 Arc vented front door	16 05J border glass front doo

4 Spacer



1	Top cover	2	Fan unit
5	Door with hexagonal holes	6	High-density vented rear door
9	Heavy duty castor	10	Frame

13	Arc vented front door	14 05J border glass front door	

3 Mounting profile 4 Mounting angle

7 Steel rear door without hole
 8 Bottom panel
 11 Side panel
 12 Tempered glass front door

15 Single vented front door 16 Steel front door

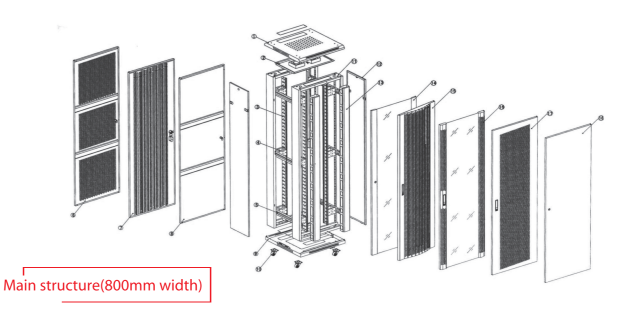
DUDE NETWORKS AND CABLING

DUDE NETWORKS AND CABLING

- Excellence quality with disassembled structure, can be flat packing and easy to transport
- Tempered glass front door with arc shaped vented door border and advanced spring lock, steel rear door with small round lock,optional other lock
- Removable side panel with latches, easy to install, optional lock
- Cable entry on the top and bottom;easy to manage cable
- Adjustable feet and castors are available simultaneously
- S-shaped mounting profile, free to move forward and back
- Various optional accessories for common using



S/N	LE-NB
Material	■ SPCC quality cold rolled steel ■ Thickness:mounting Profile:2.0mm,Others:1.2mm ■ Tempered glass Thickness:5mm
Loading Capacity	Static loading: 800kg (on the adjustable feet)
Degree of protection	IP20
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated
Product specification	18U - 47U
Width	600mm, 800mm
Depth	600mm, 800mm, 900mm, 1000mm, 1200mm
Color	Ral9004; Ral9005; Ral7035

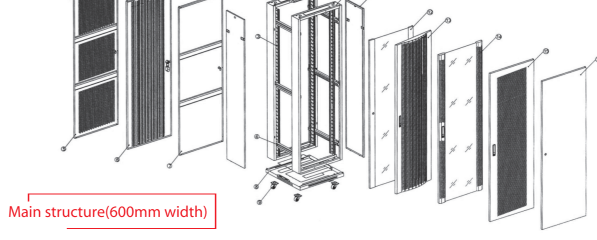


	Top cover	2	Fan unit	3	Mour
	Mounting angle	6	Rear door with hexagonal holes	7	High-
	Bottom panel	10	Heavy duty castor	11	Fram
3	Cable management slot	14	Tempered glass front door	15	Arc v

17 Single vented front door

10 Heavy duty castor	11 Frame
14 Tempered glass front door	15 Arc vented fro
18 Steel front door	

4 Spacer
8 Steel rear door without hole
12 Side panel
16 05J border glass front door



	1	Top cover	2	Fan unit
!	5	Door with hexagonal holes	6	High-density vented rear do
9	9	Heavy duty castor	10	Frame

13 Arc vented front door	14 05J border glass front door
3 Arc vented front door	14 05J border glass front door

3	Mounting	profile

teel rea	ar door	withou	t noie	C)	Bottom	pan

11 Side panel	12 Tempered glass front door

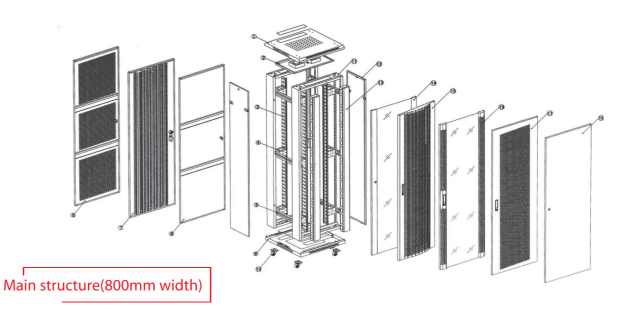
15 Single vented front door 16 Steel front door

4 Mounting angle

- Marc shaped vented front door with hexagonal holes, can turn over 180 turning degree
- Vented rear door with hexagonal holes
- Removable side panels with latch,easy to install, optional lock
- Adjustable cable entry on the top and bottom
- Welded steel frame for front and back part, flat packing is available, easy to transfer
- Optional plinth to fix cabinet on floor;under base cable entry
- Unassembled packing, about 2/5 of original volume, save container space



S/N	LE-NC		
Material	SPCC quality cold rolled steel Thickness:mounting Profile:2.0mm,Others:1.2mm		
Loading Capacity	Static loading: 800kg (on the adjustable feet)		
Degree of protection	IP20		
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated		
Product specification	18U-47U		
Width	600mm, 800mm		
Depth	600mm, 800mm, 900mm, 1000mm, 1200mm		
Color	Ral9004; Ral9005; Ral7035		



Top cover	2 Fan unit	3 Mounting profile
Mounting angle	6 Rear door with hexagonal holes	7 High-density vented rear door
Bottom panel	10 Heavy duty castor	11 Frame
Cable management slot	14 Tempered glass front door	15 Arc vented front door

18 Steel front door

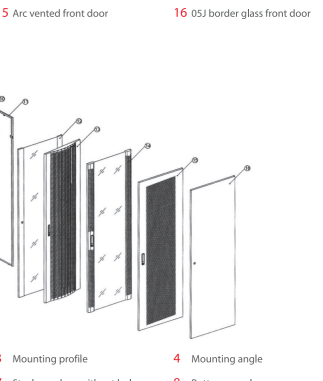
14 05J border glass front door

13

17 Single vented front door

13 Arc vented front door

ity Castor	Frame
d glass front door	15 Arc vented front door



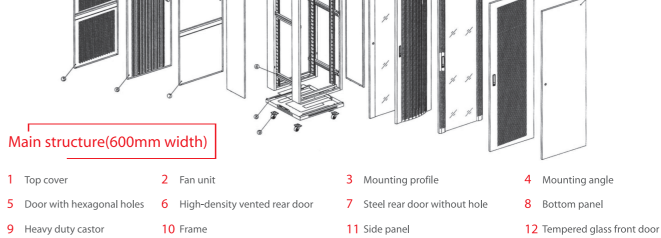
4 Spacer

12 Side panel

16 Steel front door

8 Steel rear door without hole

Φ



15 Single vented front door

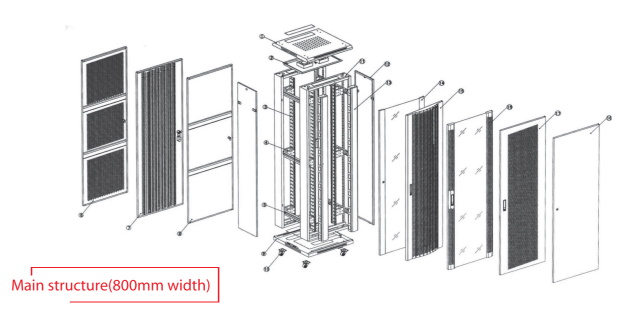
- Vented front and rear door with excellent ventilation rate above 70%
- Removable side panels with lock optional
- Adjustable cable entry on the top and bottom cover
- Welded steel frame for front and back part, flat packing is available
- S-shaped mounting profile, free to move forward and back
- Various optional accessories for common using







S/N	LE-ND		
Material	SPCC quality cold rolled steel Thickness:mounting Profile:2.0mm,Others:1.2mm		
Loading Capacity	Static loading: 800kg(on the adjustable feet)		
Degree of protection	IP20		
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated		
Product specification	18U-47U		
Width	600mm, 800mm		
Depth	600mm, 800mm, 900mm, 1000mm, 1200mm		
Color	Ral9004; Ral9005; Ral7035		



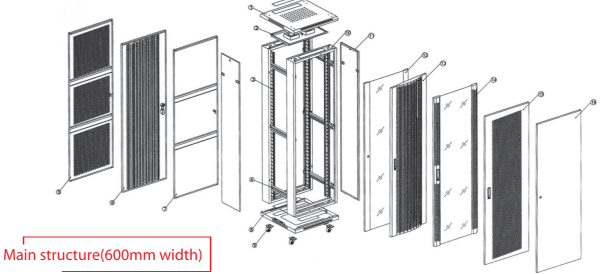
1 Top cover	2 Fan unit	3 Mounting profile
5 Mounting angle	6 Rear door with hexagonal holes	7 High-density venter
9 Bottom panel	10 Heavy duty castor	11 Frame
13 Cable management slot	14 Tempered glass front door	15 Arc vented front d

18 Steel front door

17 Single vented front door

Rear door with hexagonal holes	7	High-density vented rear door
Heavy duty castor	11	Frame
Tempered glass front door	15	Arc vented front door

4	Spacer	
8	Steel rear door without hole	•
12	Side panel	Q
16	05J border glass front door	⊑
		Q
		Ф



1	Top cover	2	Fan unit
5	Door with hexagonal holes	6	High-density vented rear door
9	Heavy duty castor	10	Frame

13 Arc vented front door 14 05J border glass front door 3 Mounting profile 4 Mounting angle

8 Bottom panel 7 Steel rear door without hole 11 Side panel 12 Tempered glass front door

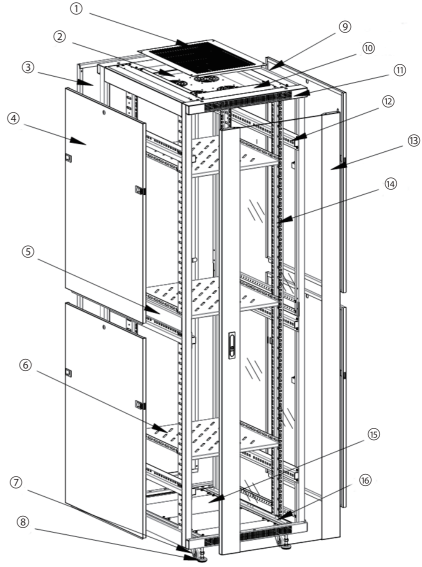
16 Steel front door 15 Single vented front door

- loading weight can be 1300kg
- More stable structure, extend the size of cable tray, fan unit with switch, can change the plug cable by yourself.
- Doors optional
- ▼ Volumn is smaller than our common flat packing cabinet, it is about 80%~90% of our NA type carton volumn
- Miss front door with JC04 lock, steel back door with JC01 lock, side panel(two parts when it is more than 37U)
- Four pcs U number S shape(L shape optioanl) mounting profile
- With 25 sets screw and nuts, 4pcs JF01 castors(optional), 4pcs adjustable feets





S/N	LE-NF		
Material	SPCC quality cold rolled steel Thickness:mounting Profile:2.0mm,Others:1.2mm		
Loading Capacity	Static loading: 1300kg(on the adjustable feet)		
Degree of protection	IP20		
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated		
Product specification	18U - 47U		
Width	600mm, 800mm		
Depth	600mm, 800mm, 900mm, 1000mm, 1200mm		
Color	Ral9004; Ral9005; Ral7035		



1	Top cover	2	Fan unit	3	Rear door	4	Side panel
5	Connect panel	6	Shelf	7	Heavy duty castor	8	Adjustable feet
ç	Blank panel	10	Blank panel	11	Frame	12	Mounting angle
1	3 Front door	14	Mounting angle	15	Bottom blank panel	16	Bottom panel

≶

≤

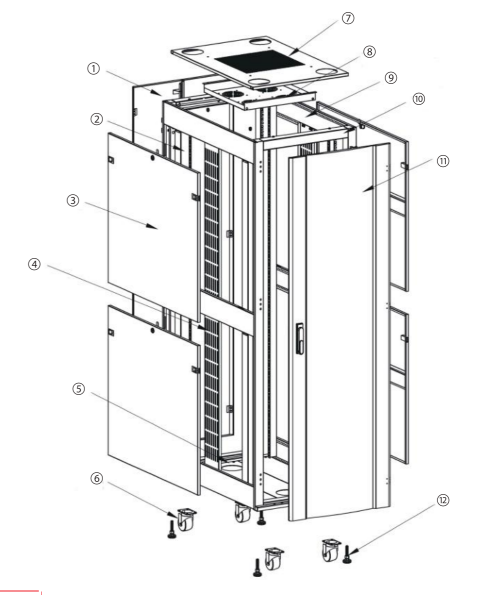
General description

- Arc shaped vented doorwith MS840 lock, double open vented back door with MS840 lock, side panel(two parts) without locks(it is optional)
- Four pcs mounting profile with U number(S shape, L shape optional)
- With 25 sets screw and nuts, 4pcs JF01 castors(optional), 4pcs adjustable feets
- With 2 pcs vertical cable tray
- Four round cable tray on top, two round cable tray in bottom
- Loading weight can be 1500kg



S/N	LE-SC	
Material	SPCC quality cold rolled steel Thickness:mounting Profile:2.0mm,Others:1.2mm	
Loading Capacity	Static loading: 1500kg(on the adjustable feet)	
Degree of protection	IP20	
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated	
Product specification	42U, 45U, 47U	
Width	600mm,800mm	
Depth	1000mm, 1100mm, 1200mm	
Color	Ral9004; Ral9005; Ral7035	

Packing volumn is 80%~90% compared with NA type cabinet
Door assembled way is using the hinges



Main Structure

1	Back door	2	Mounting profiles	3	Side panel	4	Cable tra
5	Bottom	6	Castors	7	Top cover	8	Fan tray
9	Mounting angles	10	Frames	11	Front door	12	Feet

DUDE NETWORKS AND CABLING DUDE NETWORKS AND CABLING

- Exquisite design with precise craftsmanship
- Nine-folded profiled, welded frame with high intensity
- High-density perforated front door(single open) with over 180 turning degree
- High-density perforated rear door(dual open) enable equipment ventilation and reliable operation with ventilation rate above 50%
- Removable side panels, easy to install and maintain with moon shaped lock
- Connected by four-corner to ensure the strength and stability

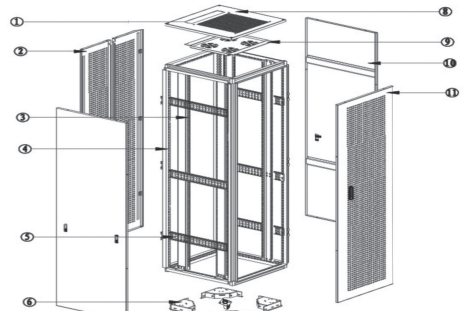
- Adjustable feet and castors are available
- Adjustable cable entry on the top ,bottom with cable entrance
- Metal cable ring on the mounting profile for cable management
- Supplied as welded structure, also supplied as a flat packing
- Various optional Accessories for common using







S/N	LE-SF
Material	SPCC quality cold rolled steel Frame: Nine-folded profiled (SPCC) Thickness:mounting Profile: 2.0mm, Others: 1.2mm
Loading Capacity	Static loading: 1000kg (on the adjustable feet)
Degree of protection	IP20
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated
Product specification	18U - 47U
Width	600mm, 800mm
Depth	600mm, 800mm, 900mm, 1000mm, 1200mm
Color	Ral9004; Ral9005; Ral7035



Main Structure

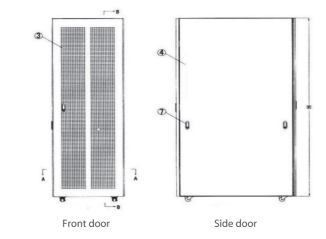
- 1 Cable entrance
- 2 Perforated rear door(dual open)
- 3 Mounting profile
- 4 Nine-folded profile
- 5 Mounting angle
- 6 Supporting corner
- 7 Castor
- 8 Top cover
- 9 Fan tray
- 10 Side panel
- 11 Perforated front door(single open)

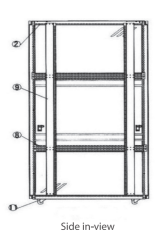
≶

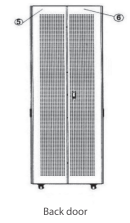
≶

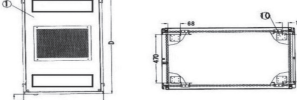
Q

Main Dimension







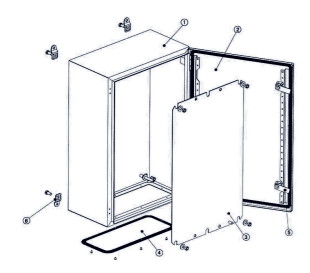


29

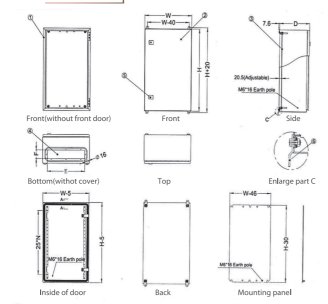
Bottom

- Stable structure, precise dimension, capacious inner mounting space
- Cold rolled steel welded frame with strong structure
- Multi-folded periphery of enclosure to keep water or dust out of cabinet
- All-round polyurethane gasket near the protect slot with dustproof and waterproof
- Front door can open to 110 degree, from left or right
- Adjustable mounting panel inner the enclosure
- Cable entry with cover on the bottom; sealed rings protection
- M8 earthling pole on the body, mounting panel and door
- Mounting bracket on the rear part of enclosure, which make the enclosure installing easily
- Lock for front door with good seal performance
- Apply to mount various industrial components, controlling equipments and cable management





Main Dimension



S/N	LE-CA
Standard	Comply with EN60529/10.91, IEC60529 and GB4208-93, Standard
Material	SPCC quality cold rolled steel Thickness:mounting Profile:2.0mm,Others:1.5mm
Degree of protection	IP55
Surface finish	Degreasing, Pickling, Phosphating, Powder coated, Static powdered Mounting panel:cooler RAL2000SN Body of enclosure, frame, side panel and doors:cool RAL7035SN
Product specification	Capacity:300mm-1200mm Width:200mm-600mm Depth:120mm-350mm

General description

- Strong and stable framework of cabinet, which has the mounting holes
- The side panel and rear panel are the double-panel designed, the panels are fixed by the bolt from the inner.
- Between the inside and outside panel has the inter space, which provides the channel to ventilate and support the enclosure internal heat exchange, and also can reduce the influence of the sunlight illumination
- The roof panel has the awning all around stretches out to keep from the rain, the bottom of awning have holes to keep the integrity well ventilated, which guarantees the air exchange
- Luxury lock with three points bolted on the front door more security, side panels and rear panels are fixed by screws
- The bottom have cable entrance with rubber ring
- The enclosure is the 19" structure, also can install the mounting panel
- The top loaded with fans to ventilate, two sides panels have the blind holes to output heat

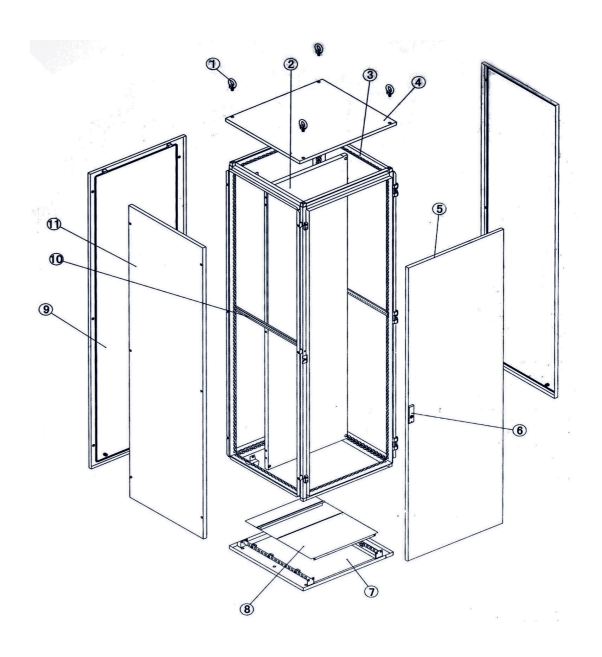


S/N	LE-DA
Material	SPCC quality cold rolled steel Thickness: mounting profile: 2.0mm; others: 1.5mm
Loading Capacity	Static loading: 1500kg
Degree of protection	IP65
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated
Product specification	22U-42U
Width	600mm,800mm
Depth	600mm,800mm
Color	RAL70355N

- Stable structure, precise dimension, capacious inner mounting space
- The strong frame made of nine-folded profiled, with the mounting holes (integrated size: 25mm) on the profiled frame
- Front door can be opened to 130 degree, which can be opened from left or right side; with 4 pc eye bolt on the top
- Luxury lock with three points bolted on the front door; side panels and rear panels are fastened by screws, which are easy and convenient to install
- Mall-round polyurethane gasket between door and frame, which assure the good sealing performance, and get to IP55
- The bottom has 3 sectional panels, which can be moved freely and easy to enter cable
- M8 earthling pole mounted on the body, mounting panel and door
- The whole inner mounting panel can be adjusted forward and backward
- The plinth with 100mm height (optional 200mm)
- Mapply to mount various industrial components, controlling equipments and cable management



S/N	LE-TA
Standard	Comply with EN60529/10.91, IEC60529 and GB4208-93, Standard
Material	SPCC quality cold rolled steel Thickness:mounting panel and front door:2mm Frame and mounting angle:1.5mm;others:1.2mm
Degree of protection	IP55
Surface finish	Degreasing, Pickling, Phosphating, Powder coated, Static powdered Mounting panel:cooler RAL2000SN Body of enclosure, frame, side panel and doors:cool RAL7035SN
Product specification	Capacity:1800mm,2000mm,2200mm Width:600mm,800mm,1000mm,1200mm Depth:400mm,500mm,600mm,800mm



Main Structure

1	Eye bolts	2	Mounting panel	3	Frame	4	Top cover
5	Front door	6	Lock	7	Bottom panel	8	Sectioned boottom panel
9	Back panel	10	Mounting panel	11	Side panel		

DUDE NETWORKS AND CABLING

≶

≤



- Unassembled structure, modular design, easy to assembly
- Stable and strong structure, easy to fix and maintain
- 19 inch standard data rack: with 4 post

Cabinets & Racks



S/N	LE-RA		
Material	SPCC quality cold rolled steel Thickness:Plinth:1.5mm,Others:2.0mm		
Loading Capacity	Static loading:400kg		
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated		
Product specification	18U-47U		
Width	600mm		
Depth	600mm, 800mm, 900mm, 1000mm, 1200mm		
Color	Ral9004; Ral9005; Ral7035		

General description

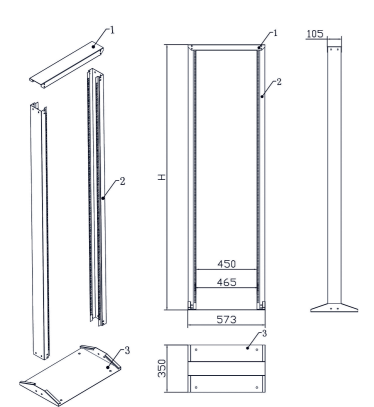
- Unassembled structure, modular design, easy to assembly
- Stable and strong structure, easy to fix and maintain
- 19 inch standard data rack: with 2 post
- With 4 castor, easy to move
- Various optional accessories for common using



S/N	LE-RB		
Material	SPCC quality cold rolled steel Thickness:Plinth:2.0mm,Others:1.2mm		
Loading Capacity	Static loading:200kg		
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated		
Product specification	18U- 47U		
Width	600mm		
Depth	600mm, 800mm,		

- Unassembled structure, modular design, easy to assembly
- Stable and strong structure, easy to fix and maintain
- 19 inch standard data rack: with 2 post
- Four expansion screws, can be fixed on the ground, strong and durable
- Various optional accessories for common using

Main Structure





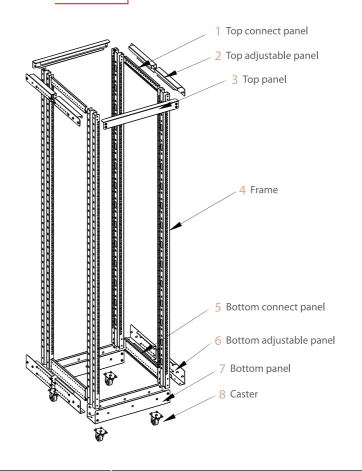
S/N	LE-RC
Material	SPCC quality cold rolled steel Thickness:Plinth:2.0mm,Others:1.2mm
Loading Capacity	Static loadin g: 200kg
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated
Product specification	18U- 47U
Width	600mm
Depth	350mm,600mm
Color	Ral9004; Ral9005; Ral7035

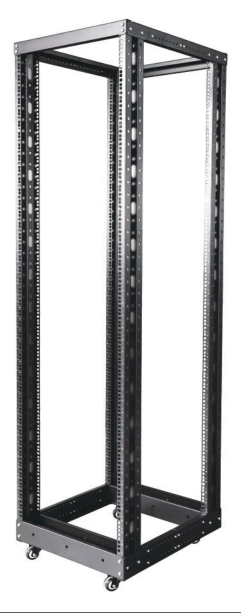
DUDE NETWORKS AND CABLING

General description

- Unassembled structure can save space, modular design, easy to assembly
- Stable and strong structure, easy to fix and maintain
- 19 inch standard data rack: with 4 post
- With 4 castor, easy to move; also can fit on the floor by screws
- Depth adjustable from 600mm to 1000mm
- Various optional accessories for common using

Main Structure





S/N	LE-RD		
Material	SPCC quality cold rolled steel Thickness:Plinth:1.5mm,Others:2.0mm		
Loading Capacity	Static loadin g:500kg		
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated		
Product specification	18U- 47U		
Width	600mm		
Depth	600mm-1000mm		
Color	Ral9004; Ral9005; Ral7035		

- SPCC quality cold rolled steel, 1.2mm thickness, with locker for anti-thef
- Double mesh front and rear door help to keep cool inside
- 15U is standard height, usually 2tiers, 16 charge ports in each tiers
- 800mm with is common, two pcs PDU in two sides
- Specially designed two handles on top for school/factory/hospital/educational business use
- Charge for tablets/notebooks/drawing pads which with plug at same time.
- High voltage fuse and power leakage protection design
- Two Cooling fan on the top
- Recycling charge control for energy save design
- Rolling wheels with braked.







S/N	LE-CC
Material	SPCC quality cold rolled steel Thickness:mounting Profile:2.0mm,Others:1.2mm
Loading Capacity	Static loading: 800kg (on the adjustable feet)
Degree of protection	IP20
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated
Product specification	15U
Width	800mm
Depth	600mm
Color	Ral9004; Ral9005; Ral7035

- Fig. SPCC quality cold rolled steel, 1.2mm thickness, with locker for anti-thef
- Doors type optional, two handles on top
- 📕 24U is standard height, usually 3 tiers, 16 charge ports in each tiers, Independent USB charge port
- Specially designed for school/factory/hospital/educational business use
- Charge for phone/tablets/notebooks/drawing pads at same time
- High voltage fuse and power leakage protection design
- Cooling fan system, two pcs for one tier
- Recycling charge control for energy save design
- Led light charge indicators
- Rolling wheels with braked







S/N	LE-CCUSB	
Material	SPCC quality cold rolled steel Thickness:mounting Profile:2.0mm,Others:1.2mm Tempered glass Thickness:5mm	
Loading Capacity	Static loading: 800kg(on the adjustable feet)	
Degree of protection	IP20	
Surface finish	Degreasing, Pickling, Phosphating, Powder Coated	
Product specification	24U	
Width	600mm	
Depth	600mm	
Color	Ral9004; Ral9005; Ral7035	

≶

≶

Φ

With the rapid development and constant fierce competition of the communication industry, operators begin to focus their full attention on the development of business and quality of the whole network. As the protection-support-system and the heart of the entire network, network power system smooth running and service quality of network, which is self-evident. Therefore, the reliability and high availability of integrated network room becomes the basis of communication industry to develop stably.

Introduction of DUDE modular data center

- DUDE modular data center divides whole room into several independent areas, the regional scale, power termination and configuration, etc are customized and designed according to the demand. A module is a single small independent data center. As the business requirements are expanding, the increasing of the independent module can satisfy different customers' demands of reliability level, power density, and safety level, so as to realize the Purpose of rapid construction.
- DUDE modular data room, which integrates all subsystems such as racks, power distribution and supply, refrigeration, wiring and intelligent management, etc. It will support a flexible mode of deployment with single or double row closed cold/hot channel. the maximum power consumption of single cabinet can be up to 21kw.
- DUDE modular data center can realize tailored and repaid deployment. Through standardized and modularized products, it can weaken and even help customers revoke the consultation design, deepen the design link so as to shorten the construction period of the data center and save related resources.
- DUDE modular data center can synchronize the decoration process for starting pre-production and pre-test of micro module. After the production, it could achieve the rapid deployment, then the time of the project could be greatly shorten up to 50%.

Advantage of the DUDE modular data center

- Combination aspect: DUDE modular room can be used as an overall solution. closed channel, racks, wiring, powder distribution, intelligent management and other parts can be also offered separately, which are fit well with any other brands. Manufacturer is responsible for drawing, producing, assembling on site for new cooperated brand products, and manual instruction will be offered at the same time.
- Appearance aspect: well designed by professional art team, beauty and function are coexisted. Different colors are available as per customers' request. Featured products are the perfect combination of champagne color enclosure and black aluminum racks, coordinated with colorful cable bridge, making the drab room more visual impacted and beautiful than before without losing technology sense.
- Air distribution aspect: DUDE modular data center could take cold or hot aisle containment by combining with air supplying mode, which can effectively solve the energy waste and improve the efficiency of air conditioning refrigeration.
- Power distribution Aspect: DUDE distribution is using the power supply way of busbar monitoring or intelligent power distribution. Compared with the traditional cabling power supplying, Busbar power supplying is more flexible on power supply configuration, which could be added at any time, plug and play if you want to.
- Security Protection aspect: Closed channel door uses access control systems with many programs available, which can achieve linkage control together with operating illumination; Color video camera will be installed inside to get real-time monitoring for the aisle.
- Intelligent management Aspect: DUDE develops a dedicated micro-module environment management system. Management system could keep real-time monitoring of infrastructure of IT equipment, air conditioning, lighting, humidity, video surveillance, channel controlling, dormer flapping, joint fire protection, and do statistics and analysis for the power consumption of the device. It could provide real time data of the key indicators -PUE value, capacity management asset management and other functional modules.







DUDE modular data center technical parameters

- Standard cabinets:600/800*1000/1200*2000/2200(W*D*H); mesh/glass door can be optional
- **High-end cabinets:**600/800*1000/1200*2000/2200(W*D*H); mesh/glass door can be optional
- Specification: comply with 19inch installation standard
- Doors: front mesh door for single open, rear mesh door for dual open, front glass door for single open, rear mesh door for dual open(optional); side panel removable; the ventilation rate of mesh
- Airflow:front in and rear out static loading: ≥ 1000kg
- Structure: L-rail thickness: ≥ 2.0mm; mounting profile and mounting angle ≥ 2.0mm; mounted frame or full welded nine-folded frame; server racks, the front/back distance of L-rail cab be adjustable
- Cable management: both sides have 6inch pectination cable management with cover, 12inch cable management with cover between 2 cabinets, patch panel can be optional for the patch cord
- Cable entrance: no less than 4pcs cable entry at the front and rear part of the rack, 2earthing kit at the bottom
- Enclosure structure: top cover and doors sizes could be customized according to cold/hot aisle; Standard size for the top cover: 600/800*1200mm; Door: 1000*2200mm
- Steel plate: SPCC cold rolled steel for front & rear door
- Surface finish: Degreasing, pickling, phosphating, then environmentally powder coated (Black with wrinkle finish or flat finish for option), the color could be customized to show the customers' company color, or could be designed with the racks' color integrally
- Dormer and aisle modular are standard integrated modular, which is an independent structure not replying on racks loading capacity. Avoiding destroying the racks loading capacity, it is damping on the dormer which could be turned slowly in 90degree
- Aisle door: 5mm thickness toughened glass for the translational door(sliding door for option), size: 1000mm(W)*2200mm(H); it's required that the doors could be automatically positioning when closed and automatically locked when closing
- Ceiling: 5mm thickness toughened glass, up to 80% transmittance, it gets advantage of light weight and unbreakable to avoid wounding people; the ceiling could be customized according to the racks sizes and the length of the aisle. It's designed as an integrated modular center, produced by the factory, installed on-site, and it could be dismantled separately
- Sealing: sealing bars are used between the unit modules and enclosure doors in the aisle, and it should be no visible gap to avoid cold air leaking efficiently
- Joint fire protection: Once receiving the fire alarm signal, the dormer could been opened automatically. To avoid any emergency, it could be closed by hand; there is audible-visible annunciator installed on the top of the translational doors, aisle door access get power linkage to cut off the electric power
- management, it could be installed top-mounted, or hoisted mounting (for option). The sizes could be designed according to electric strength cables, and it should avoid the mix design of the electric strength cable management, and no exposed cable management at the front and inside of the aisle

Assembly: There is no external screw design; it could be seamlessly assembled with the racks of different brands, size and height

JB01 Cable Management 1U

JB05 Cable Management 1U

JB08 Cable Management 2U

Rack Accessories

Rack Accessories





JB03 Cable Management 1U



JE02 Plinth For N Series Cabinet JE03 Fixed Shelf



JE04 Sliding Shelf



JE05 Sliding Shelf With Mounting Ear





JB06 Cable Management 1U

JC01 Small Round Lock

JB02 Cable Management 1U

JB07 Cable Management 2U



JE07 Cantilever Shelf-1U





JE09 Adjustable Cantilever Shelf-F



JE10 keyboard Tray







JC02 Spring Lock A





JF01 Castor



JF02 Castor With Braked













JF04 Castor With Side Braked



JH07 Adjustable Feet



















JG04 1U Fan Unit

JH01 Wall Mount Bracket

JH02 Blank Panel



JH05 L-Shaped SupportingRail



JI02 Metal Cable Ring



JI03 Connwctor For N Series Cabinet







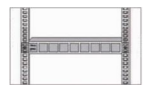
JK03 Lamp

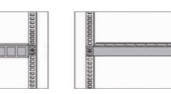




JH04 Document Folder

- PDU countries socket type of short: Caese: China: (CHN), United States: (USA)
- PDU socket unit current output value, were:10A: (10); 15A: (15); 16A: (16)
- PDU the height of the unit(U) were:1U: (10),1.5U: (15), 2U: (20)
- PDU output module number of cases: 5ways: (05), 12ways: (12)
- PDU incidental function of the code, cases: switches:(KP)
- PDU shell color,were: white:(W), black: (B)
- PDU the length of size, units: inches, were: 19- inch: (19)
- PDU the installation code: Example: positive levels: (A); reverse level:(B)





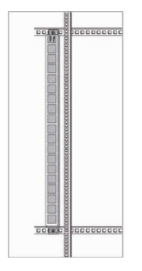


Positive level A

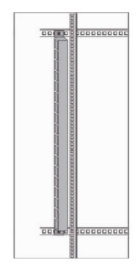
Reverse level B

Positive side level C

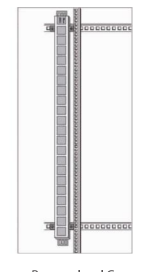
Reverse sde level D







Positive side level F



Reverse level G

≶



- 19"Germany type PDUs are horizontal and vertical installation are optional, output available are 4 to 10way
- Over 19"Germany type PDUs are vertical installation, output available are more than 10way
- Height 1U and 1.5U are optional
- Cable length longer than 2M,more than 3×1.0mm²
- Kinds of control function and protection function are optional



Input Characteristics	Rated input voltage	250VAC 50/60Hz
	Type of plug	DIN49441 16A
	Cable specification	3×1.5mm²
	Cable length	2M
	Max input current	16A
Output Characteristics	Socket standard	DIN49440
	Output quantity	Optional
	Rating output voltage	250VAC 50/60Hz
	Max output current	16A
Functions	Control	Optional
Functions	Protection	Optional
5 1 :5:	Product size	L×W×H=482.6×44.4×62mm(19")
Product Size	Mounting length	465mm
	Color	Black or Aluminum alloy color
Color & Material	Shell material	Aluminum alloy
	Plastic flame retardant rating	UL94V-0
	Hi-pot test	PASS
To sell our	Grounding	PASS
Test Item	IR	PASS
	Certificate	CE RoHS TUV SGS
	Mounting method	Horizontal or vertical installation
Mounting	Occupying space	1U







Code
Name
Parameter

Single power inicator
10A/16A 250VAC







Code
Name
Parameter

Protective decvice
refer to sheet 003

≶

≤

≶

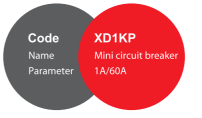
Q

Q

Φ

 $\boldsymbol{\omega}$







Code
Plug Style
Parameter

XD2KP
Mini circuit breake
1A/60A







Code
Name
Parameter

KP-COWER
Master switch
10A/16A 250VAC







Code
Name
Parameter
Protective decvice
refer to sheet 003

- Termination: Dual IDC, 110 IDC, Krone IDC
- Puching duration: ≥ 250 times
- Insulation resistance: 500M-ohm
- IDC contact material: phosphor bronze with gold plating over nickel
- Mousing material: ABS or PC, UL 94-VO or UL94-V2

- Description: 10" 1U CAT5E/CAT6 UTP 12Port
- Packing data: 25EA/ctn Packing size (mm): 47x29x32
- S/N:LE-P2512L

- Fitting for 22AWG/23AWG/24AWG/26AWG solid wires
- Inserting duration: > 750times
- Dielectric Withstand Voltage: 1000V AC RMS, 60Hz 1 min
- Panel frame: Black or Ivory electrostatic powder-coated steel
- Meet ISO/IEC 11801, TIA/EIA568C PCB unitary type



Description: 10" 1U CAT5E/CAT6 UTP 12Port Wall mounting

Packing data: 25EA/ctn Packing size (mm): 47x29x32

Packing data: 25EA/ctn

Packing size (mm): 48x28x29.5

Packing size (mm): 47x29x32



Description: 10" 1U CAT5E/CAT6 UTP 12Port Packing data: 25EA/ctn

Packing size (mm): 48x28x29.5



S/N:LE-P3027P Description: 10" 1U CAT6 UTP 6Port wall mounting Packing data: 25EA/ctn Packing size (mm): 47x29x32

S/N:LE-P3028P Description: 10" 1U CAT6 UTP 8Port wall mounting Packing data: 25EA/ctn

S/N:LE-P3221

Description: 10" 1U CAT6/CAT5E UTP 6Port Packing data 25EA/ctn

Packing siz (mm): 47x29x32



Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



Description: 19" 1U 24Port CAT6 UTP with cable Management

Packing data 20EA/ctn Packing siz (mm):53x26.3x51



Description: 19" 1U CATSE UTP 24Port Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



S/N: LE-P2524

Description: 19" 1U CAT5E/CAT6 UTP 24Port Cable Management option Packing data 20EA/ctn Packing siz (mm): 53x26.3x51



Description: 19" 1U CAT5E/CAT6 UTP 12Port

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51

Packing size (mm): 53x26.3x51



Description: 9" 1U CAT5E/CAT6 UTP 24Port Cable Management option Packing data 20EA/ctn

Packing siz (mm): 53x26.3x51

Packing size (mm): 47x29x32



Description: 19" 1U CAT3 UTP 25Port 110 IDC 90° Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



Patch Panel

Patch Panel



Description: 19" 1U CAT5E/CAT6 UTP 24Port

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



S/N:LE-P3223 Description: 19" 1U CAT6/CAT5E UTP 24Port Krone IDC Packing data: 20EA/ctn

Packing size (mm): 53x26.3x51



Description: 19" 1U 24Port CAT5E/CAT6 UTP with cable Management

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



S/N:LE-P3224D Description: 19" 1U 16Port CAT6A/CAT6/CAT5E UTP

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



Description: 19" 1U 24Port CAT6A/CAT6/CAT5E UTP Packing data: 20EA/ctn

Packing size (mm): 53x26.3x51



Description: 19" 1U 24Port CAT5E UTP 110 IDC Packing data: 20EA/ctn Packing size (mm): 53x26.3x51





Description: 19" 1U 24Port CAT6A/CAT6/CAT5E UTP

Description: 19" 1U CAT5E/CAT6 UTP 24Port Krone IDC 90° Packing data: 20EA/ctn Packing size (mm): 53x26.3x51

S/N:LE-P2448 Description: 19" 1U CATSE UTP 48Port Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



Description: 19" 2U CAT5E/CAT6 UTP 48Port Cable Management option Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



Description: 19" 2U CAT5E/CAT6 UTP 48Port Cable Management option

Description: 19" 2U CAT3 UTP 50Port 110 IDC 90° Packing data: 20EA/ctn Packing size (mm): 53x26.3x51

S/N:LE-P2248

Packing data: 20EA/ctn

Packing data: 20EA/ctn

Packing size (mm): 53x26.3x51

Packing size (mm): 53x26.3x51

Description: 19" 2U 48Port UTP with 2 Cable Management



S/N:LE-P3248 Description: 19" 2U 48Port CAT5E/CAT6 UTP with cable Management Packing data: 20EA/ctn

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51 Packing size (mm): 53x26.3x51





Description: 19" 3U CAT5E/CAT6 UTP 48Port Cable Management option Packing data: 10EA/ctn Packing size (mm): 53x26.3x51 Packing size (mm): 53x53x32

Packing data: 20EA/ctn

Packing size (mm): 53x26.3x51

Q

Patch Panel

Patch Panel





S/N:LE-P5308S Description: CAT5E/CAT6 FTP 8Port Krone IDC

Packing data: 25EA/ctn Packing size (mm): 47x29x32



S/N:LE-P5608SRL

Description: 8Port FTP CAT6A with Cable Management and earth cable

Packing data: 25EA/ctn Packing size (mm): 47x29x32



S/N:LE-P3250S

Description: 10" 1U 12Port CAT6A/CAT6/CAT5E FTP 90°

Packing data: 25EA/ctn Packing size (mm): 47x29x32



S/N:LE-P5312S

Description: 10" CAT5E/CAT6 FTP 12Port Krone IDC

Packing data: 25EA/ctn Packing size (mm): 47x29x32



S/N:LE-P3217S

Description: 19" 1U CAT6A FTP 24Port 90°

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



Description: 19" 1U CAT6A/CAT6/CAT5E STP 24Port Sliver cover 90°

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



Description: 19" 1U 24Port FTP with cable Management Blank

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



Description: 19" 1U 24Port FTP with cable Management Blank

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



S/N:LE-P3262S

Description: 19" 0.5U 24Port CAT6A/CAT6/CAT5E FTP

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



S/N:LE-P5324S

Description: 19" 1U CAT5E/CAT6 FTP 24Port Krone IDC 90°

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



Description: 19" 0.5U CAT5E/CAT6/CAT6A FTP 24Port Krone IDC 90°

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



S/N:LE-P5324SR

Description: 19" 1U CAT5E/CAT6/CAT6A FTP 24Port Krone IDC 90°

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



S/N:LE-P5524S

Description: 19" 1U CAT5E/CAT6 FTP 24Port Krone IDC 90°

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



Description: 19" 1U CAT6 FTP 24Port Krone IDC 90°

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



Description: 19" 2U CAT5E/CAT6 FTP 48Port Krone IDC 90°

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



S/N:LE-P3252S

Description: 10" 1U 12Port Blank Packing data: 25EA/ctn Packing size (mm): 47x29x32



S/N:LE-P3812

Description: 10" 1U 12Port Blank Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



Description: 1U 16Port Blank

Packing data: 25EA/ctn Packing size (mm): 47x29x32



Description: 19" 1U 24Port Blank U/FTP with cable management

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



Description: 19" 1U 48Port Blank U/FTP with cable management

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51

Patch Panel

Patch Panel





Description: 19" 0.5U 24Port SUS304 with 2cable Management Blank

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



S/N:LE-P3724

Description: 19" 1U 24Port with cable Management Blank

Packing data: 20EA/ctn

Packing size (mm): 53x26.3x51



Description: 19" 1U 24Port with cable Management Blank

Packing data: 20EA/ctn



Description: 19" 1U 24Port with cable Management Blank FTP

Packing data: 20EA/ctn

Packing size (mm): 53x26.3x51

Description: 19" 1U 24port UTP with cable Management & duct cover Blank

Packing data: 20EA/ctn

Packing size (mm): 53x26.3x51



S/N:LE-P4324J-XX

Description: UTP Blank Patch Panel Can be folded

Packing data: 25EA/ctn

Packing size (mm): 47x29x32

Packing size (mm): 53x26.3x51

S/N:LE-P3724S

Packing data: 20EA/ctn

Packing size (mm): 53x26.3x51

Packing size (mm): 53x26.3x51



Description: 19" 1U UTP 24Port with cable Management blank

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



Description: 19" 2U 48Port Blank U/FTP with cable management

Packing data: 20EA/ctn

Packing size (mm): 53x26.3x51



Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



Description: 19" 1U CAT3 UTP 8P8C 25Port Krone IDC 90°

Packing data: 20EA/ctn

S/N:LE-P3214

Packing size (mm): 53x26.3x51



S/N:LE-P5225

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51

Packing size (mm): 53x26.3x51



S/N:LE-P5325

Description: 19" 1U CAT3 UTP 25Port Krone IDC 90°

Packing data: 20EA/ctn

Packing size (mm): 53x26.3x51



S/N:LE-P5425

Description: 19" 1U CAT3 UTP 25Port Krone IDC 90°

Packing data: 20EA/ctn

Packing size (mm): 53x26.3x51



S/N:LE-P5250

Packing data: 20EA/ctn Packing size (mm): 53x26.3x51



Packing data: 20EA/ctn Packing size (mm): 53x26.3x51





S/N:LE-P4324JS-XX

Description: FTP Blank Patch Panel Can be folded

Packing data: 25EA/ctn Packing size (mm): 47x29x32

Q



S/N : LE-P4224-XX

Description 24port UTP Blank Patch Panel
Packing data: 20EA/ctn

Packing size (mm): 51x33x22.5



S/N :LE-P4224S-XX

Description:24port FTP Blank Patch Panel

Packing data: 20EA/ctn

Packing size (mm):51x33x22.5





S/N:LE-S019
Size (mm): 65x50x27 Material: ABS Port: 1

Packing data: 500EA/ctn
Packing size (mm): 56x31x40



S/N:LE-S020 Size (mm):70x60x27 Material: ABS Port: 2 Packing data:500EA/ctn Packing size (mm):85x31x40



S/N:LE-S021 Size (mm):65x50x27 Material:ABS Port:1 Packing data:500EA/ctn Packing size (mm):56x31x40



S/N:LE-S022 Size (mm): 70x60x27 Material: ABS Port: 2 Packing data: 500EA/ctn Packing size (mm): 85x31x40



S/N:LE-S023
Description: UTP CAT5E/CAT6
Size (mm): 65x50x27 Material: ABS Port: 1
Packing data: 500EA/ctn
Packing size (mm): 56x31x40



Description: FTP CAT5E/CAT6
Size (mm): 65x50x27 Material: ABS Port: 1
Packing data: 500EA/ctn
Packing size (mm): 56x31x40



S/N:LE-S024
Size (mm):70x60x27 Material:ABS Port: 2
Packing data:500EA/ctn
Packing size (mm):85x31x40



S/N:LE-S024S Size (mm):70x60x27 Material:ABS Port:2 Packing data:500EA/ctn Packing size (mm):85x31x40

DUDE NETWORKS AND CABLING

DUDE NETWORKS AND CABLING

Q

Φ