



SERIES OF ASSEMBLY/ COMBINATIONAL SERVER RACK



**EXQUISITE
FIRM
AGILE
SPEEDY**

JAUNTY-FABRICATOR ENT. IND. CO., LTD

NO. 8, LANE 8, CHENGTAI RD., SEC. 1, WUGU HSIANG, TAIPEI 248, TAIWAN

Tel : +886-2-22960531

Fax : +886-2-22960532

E-mail : chilly-lin@datarack.com.tw

[http : www.datarack.com.tw](http://www.datarack.com.tw)

GREAT AIRFLOW

JS
SERIES



K/D NETWORK/ SERVER RACK

>> EASY TO ASSEMBLE

FEATURES

- ANSI/EIA RS-310-D · DIN41491;PART1 · IEC297-2 · DIN41494;PART7 · GB/T3047.2-92
- Exquisite design with precise dimension and craftsmanship :
- Tempered glass door
- Vented front door borders/rear doors for ventilation and reliable operation :
- Feet and castors are available :
- Strong structure ,with maximum static load of 800KG :
- Several lockable cable entrances on the top/bottom plate :
- Advanced lock :
- Efficient cabinets connectors :
- Advanced revolve lock :

MATERIAL

- SPCC cold rolled steel
- Thickness of the steel : Mounting rail:2.0mm;Other 1.2mm

SURFACE FINISH

- Degreasing \ Phosphoric \ Powder coat °

ITEM & SPECIFICATION

Order code	Capacity (U)	With(mm)	Depth(mm)
JS 6647	47U	600	600
JS 6847		600	800
JS 6947		600	900
JS 6642	42U	600	600
JS 6842		600	800
JS 6942		600	900
JS 6637	37U	600	600
JS 6837		600	800
JS 6937		600	900





JSE SERIES

SERVER RACK

CRAFT FEATURE & FUNCTION

1. Accord with ANSI/EIAR-310-D DIN41491 ; PART1 · IEC297-2 · DIN41494 ; DART7 GB/T3047-92 standard, compatible 19"international standard, metric system standard and ELSL standard .
2. Frame is made of nine style and high quality special santong, firm structure, can bear large weight .
3. We use high density mesh front and back doors to ventilate dissipate heat.
4. The front door use international fashion color of toughened glass door.
5. You can remove or install right and left sides-door quickly to convenient working.
6. You can set ten-thousand leg-wheel and supporting let at the same time, which can convenient moving and fixture.
7. Interchangeable of door hinge.
8. There is rubber-cover on the top .
9. Depth can adjust (unit:25mm),interval and highness of content.
- 10.Surface treatment: deoiling, phosphorization,electrophoresis priming, electroducting.
- 11.Color: computer gray and black
- 12.we use high quality cold steel sheet, material thickness: corner edge 2.0mm, others: 1.2-1.5mm.
- 13.International quality of console and interchangeable of fitting
- 14.We can customize all kinds of specification and opening aperture base on customer's requirement



ITEM & SPECIFICATION

Unit:mm

Order code	Capacity (U)	With(mm)	Depth(mm)
JSE 6647	47U	600	600
JSE 6847		600	800
JSE 6947		600	900
JSE 6642	42U	600	600
JSE 6842		600	800
JSE 6942		600	900
JSE 6637	37U	600	600
JSE 6837		600	800
JSE 6937		600	900

THE DETACHABLE FRAME;
COST EFFECTIVELY;
PRICE COMPETITIVE.

JE
SERIES

K/D NETWORK RACK

>>EASY TO ASSEMBLE

PRODUCT FEATURES

- Standards Meet ANSI/EIA RS-310-D, DIN41491, PART1, IEC297, PRAT7, GB/T3047.2-42 requirement. Compatible with 19" International Standard,the ETSI Standard
- Simple structure installation and operation
- Tempered computer gray glass door
- Feet and castors are available
- Maximum static load of 300KG
- Several lockable cable entrances on bottom sizes are adjustable
- Various optional accessories are available
- Thickness: Mounting Rails 0.8-1mm
- Surface Treatment: Degreasing, rustproof, Phosphoric Spraying

Item & specification

Order code	Capacity(U)	Width(mm)	Depth(mm)
JE6641	41U	600	600
JE6841		600	800
JE6636	36U	600	600
JE6631	31U	600	600
JE6621	21U	600	600
JE6821		800	800

COST EFFECTIVELY; PRICE COMPETITIVE.

J2
SERIES

**>> K/D NETWORK RACK
>> EASY TO ASSEMBLE**

SPECIFICATION

1.STANDARDS Meet ANSI/EIA RS-310-D, DIN41491, PART1, IEC297, PRAT7, GB/T3047.2-42 requirement Compatible with 19" International Standard, the ETSI Standard

2.FEATURES

- Steel Frame
- Vented front door and rear door accelerate the convection inside enclosure
- Smoked Plexiglas front door, color is optional
- Removable side panels
- Leveling feet or castors, Max. Static load 800Kg, Max. Dynamic load 350Kg

3.MATERIALS

- SPCC high-quality cold roll steel
- Thickness: Mounting Rails 2.0mm, others 1.2mm
- Surface Treatment: Degreasing, rustproof, Phosphoric Spraying

4.APPLICATION

- For LAN Construction, Modems, Industrial Controlling, Lighting Control, Monitor Equipments,etc.
- Compatible with 19" standard equipments, metric's standard equipment

ITEM & SPECIFICATION

Order code	Capacity(U)	Width(mm)	Depth(mm)
J2 6641	41 U	600	600
J2 6841		600	800
J2 6636	36 U	600	600
J2 6631	31 U	600	600
J2 6621	21 U	600	600
J2 6821		600	800

SECTIONAL HANGING CABINET

JAW SERIES

K/D WALL-MOUNT RACK
>>EASY TO ASSEMBLE

PRODUCT FEATURES

- Standard: Accord with ANSI/ EIARS-310- D, IEC297-2, DIN41491;PART1, Part7, DIN41494
- Assembling frame construction, strength is good, and can load 60 Kg
- Wall-mounted installing method, can realize locale quickly installing
- Can choose whole package or plat package, and transporting cost is low
- Can choose fans to install
- Wire channels and air holes on top and at bottom
- Protection grade: IP20
- Material: (1). SPCC High-quality cold roll steel
(2). Thickness: 2.0 mm for mounting rails and 1.2 mm for others
- The surface finish:
Degreasing, pickling, phosphoric, static electricity, power coat

ITEM & SPECIFICATION

Order code	Capacity(U)	Width(mm)	Depth(D)(mm)	Height(H)(mm)
JAW6406	6U	600	450	368
JAW6606			600	
JAW6409	9U	600	450	500
JAW6609			600	
JAW6412	12U	600	450	635
JAW6612			600	
JAW6415	15U	600	450	769
JAW6615			600	

DIGITAL TEMPERATURE UNIT

FEATURE:

- Simple structure, easy mounting
- Easy cabling & operation
- Disturbing resistance, reliable performance
- 2-way output

FUNCTION:

- Adjust cabinet temperature by intelligent control over fan unit

DEGREE OF PROTECTION:

- IP23

INSTRUCTION:

- According to the set value after power on.
(before that please make sure contact of temperature sensor)
- Press "set" key to enter setting model after a second;
Press \wedge to increase and \vee to decrease.
- Press "set" key to enter return difference model after a second
with "SP" bright; Press \wedge to increase numerals and to \vee decrease.
(Stop temperature = Setting temperature return temperature)
- Press "set" key again the instrument will store and exit,
or wait 15 seconds without pressing any key to exit the setting model
run as the former.

MAIN PARTS :

Serial No.	Specification	Parameter
1	Range	0°C~50°C
2	Input	PTC (10K Ω)
3	Output	2-way output
4	Consumption	3W
5	Power Supply	220VAC
6	Accuracy	$\pm 1^\circ\text{C}$
7	Display	2-way 8-section digital pipe, red
8	Ambient temperature	-10°C~70°C
9	Maintain temperature	-20°C~80°C
10	Ambient humidity	$\leq 85\% \text{ RH}$
11	Mounting	19" standard

