BINET&ENCLOSURE



CREATE AN EXCELLENCE IN THE FUTURE

Part Number: NCB







Fixed shelf





Mouting rail with U mark



LINKBASIC INFORMATION TECHNOLOGY

5/N:N03

Asily assembled side panel



Cooling fan



Rectangle venthole



Symmetrical frame



Bottom plate

STANDARD

Comply with ANSI/EIARS-310-D, DIN41491; PART1, IEC297-2, DIN41494; PART7 and GB/T3047.2-92 standard. Compatible with 19 inch international, Metric and ETSI standard.

FEATURES

- Exquisite design reflects the ability of managing server.
- Can adapt to more servers with good compatibility. Perfect ventilation.
- Ventilated front door and rear door enable ventilation and reliable operation.
- Top and bottom wiring channel can be closed. The size of wiring hole on the bottom is adjustable. Equipped with ground screw.
- Optional plinth meets the requirement of cabinet fixation, bottom wiring, bottom ventilation and rat proof.
- Detachable doors ensure operation in all direction. Efficient and solid cabinet connection
- Can install castor and support feet at the same time. Max static loading capacity: 1000kg.
- High-class cabinet door lock with revolving handle
- Surface finish: degreasing, pickling, phosphoric, water cleaning, electrostatic powder coating (thickness: 80µm-100µm). Comply with ROHS.
- Colour: black or gray.
- Different height, width, depth and accessories are available.

MATERIALS

Produced by cold-rolled steel. Frame thickness: 1.2mm, square strip thickness: 2.0mm, shelf thickness: 1.2mm, side door thickness: 1.2mm, and thickness of smoky-gray stalinite 5.00mm.

APPLICATION

Widely used in machine room of Finance, Securities and Data Center, and specially designed for server. Can provide good performance and stable working environment for equipment in cabinet, and adopted by professional server suppliers, such as IBM, SUN, HP, COMPAQ, DELL etc.

H=Curved concavo-convex perforation steel door (hexagonal type)	I=Concavo-convex perforation steel door (hexagonal type)	J=Double swing steel door	N=Smoky-gray glass door with both sides punched

LINKBASIC

NCB NETWORK SERVER CABINET

STANDARD ACCESSORIES

S/N	Specification	Qty	Unit	Material Surface finish		Remark	
1	Top cover	1	Pcs	1.2mm cold rolled steel Powder coated			
2	Frame	2	Pcs	1.2mm cold rolled steel Powder coated			
3	Front door	1	Pcs	1.2mm cold rolled steel Powder coated B type doc		B type door	
4	Side door	2	Pcs	1.2mm cold rolled steel	With lock		
5	Rear door	1	Pcs	1.2mm cold rolled steel Powder coated A type of		A type door	
6	Lock	4	Pcs				
7	Mounting rail	4	Pcs	1.2mm cold rolled steel	Powder coated	1.5mm for 66	
8	Mounting angle	6	Pcs	1.2mm cold rolled steel Powder coated			
9	Bottom plate	1	Pcs	1.2mm cold rolled steel Powder coated			
10	Spacer	12	Pcs			Width 800mm	
11	Fixed shelf	3	Pcs	1.2mm cold rolled steel	Powder coated	2pcs under 32U, 1pcs under22U	
12	Heavy duty castors	4	Pcs				
13	Feet	4	Pcs				
14	Cage and nuts	40	Pcs			20pcs under 32U	
15	Fan	4	Pcs	2 fan for 600mm (2 fan for 600mm depth	
16	6 way power strip	1	Pcs				
17	Wrench	1	Pcs				

NCB NETWORK SERVER CABINET

ORDER INFORMATION

Dowt No.	Capacity/U	Width/mm Depth/r	Do málo/momo	pth/mm Height/mm	Carton measurement			V-1(ODM
Part No.			Deptn/mm		Width/M	Depth/M	Height/M	Volume/CBM
NCB18-66-*#☆	18U	600	600	988	0.63	0.63	1.02	0.40
NCB22-66-*#☆	22U	600	600	1166	0.63	0.63	1.20	0.48
NCB22-68-*#☆		600	800		0.63	0.68		0.63
NCB27-66-*#☆	27U	600	600	1388	0.63	0.63	1.42	0.56
NCB32-66-*#☆	32U	600	600	1610	0.63	0.63	1.64	0.65
NCB32-68-*#☆		600	800		0.63	0.83		0.86
NCB37-66-*#☆	37U	600	600	1833	0.63	0.63	1.86	0.74
NCB37-68-*#☆		600	800		0.63	0.83		0.97
NCB37-610-*#☆		600	1000		0.63	1.04		1.22
NCB37-88-*#☆		800	800		0.83	0.83		1.28
NCB37-810-*#☆		800	1000		0.83	1.04		1.61
NCB42-66-*#☆		600	600	2055	0.63	0.63	2.08	0.83
NCB42-68-*#☆		600	800		0.63	0.83		1.09
NCB42-610-*#☆	42U	600	1000		0.63	1.04		1.36
NCB42-611-*#☆		600	1100		0.63	1.14		1.49
NCB42-612-*#☆		600	1200		0.63	1.24		1.62
NCB42-86-*#☆		800	600		0.83	0.63		1.09
NCB42-88-*#☆		800	800		0.83	0.83		1.43
NCB42-810-*#☆		800	1000		0.83	1.04		1.80
NCB42-811-*#☆		800	1100		0.83	1.14		1.96
NCB42-812-*#☆		800	1200		0.83	1.24		2.14
NCB47-66-*#☆	47U	600	600	2277	0.63	0.63	2.30	0.91
NCB47-68-*#☆		600	800		0.63	0.83		1.20
NCB47-610-*#☆		600	1000		0.63	1.04		1.51
NCB47-88-*#☆		800	800		0.83	0.83		1.58
NCB47-810-*#☆		800	1000		0.83	1.04		1.99

REMARKS

*=Front door #=Rear door

COLOR

☆ = Colors

A= Black (RAL9004)

B=Gray(RAL7044)