

## NCK CABINET



### [PRODUCT STANDARD]

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

### [PRODUCT FEATURE]

- Surface finish: degreasing, pickling, phosphoric, powder coating. The thickness of powder coating is 80μm-100μm. Comply with ROHS standard.
- Curved perforated front door and double-section rear door enable equipment protection, convenient ventilation and heat dissipation, improve the stability of network equipment operating.
- Side door can be divided into two parts and can open singly, convenient for operating and maintaining. Three holes are set on both sides of the top of the cabinet. Aluminum alloy brush is added on the top of the hole to prevent grinding and avoid sharp edge damage to the cable. Power line and signal line through their own independent outlet hole.
- Two sides of back equipped with multifunction cable management.
- Equip with cabinet connect parts, convenient for cabinet connection and separate use.
- Equipped with earth cable and senior cabinet door lock.
- Optional bottom to fix cabinet, bottom cable wiring, air supply and ratproof.
- Jacking feet and castor available, sturdy structure, maximum loading capacity 1600 KG.

[PRODUCT MATERIALE]

- Cold-rolled steel plate. Thickness of frame 2mm, mounting rail 2mm, side panel 1.2mm, front and rear door 1.2mm, bindingsingle perforation door, rear double swing steel door(perforated).

[ORDER INFORMATION FOR NCK CABINET AND COLD CHANNEL]

Product Name	Part No.	Description
IDC serve cabinet	NCK42-610-DF A	600*1000*2000, 42U 19" standard cabinet, single front door, double swing back door, equipped with top and bottom plate(enclosed wiring hole on topplate), 4 pcs Angle gauge, both sides and top of the Angle gauge equipped with baffle plate, 2 vertical wiring plate, front and back door equipped withground cable, including and constant parts, screws and nuts; The thickness of the frame and angle gauge palte is 2mm, and the thickness of the front and reardoor panels is 1.2mm
IDC serve cabinet	NCK42-611-DF A	600*1100*2000, 42U 19" standard cabinet, single front door, double swing back door, equipped with top and bottom plate(enclosed wiring hole on top plate),6 pcs Angle gauge, both sides and top of the Angle gauge equipped with baffle plate, 2 vertical wiring plate, front and back door equipped with ground cable,including and constant parts, screws and nuts; The thickness of the frame and angle gauge palte is 2mm, and the thickness of the front and rear door panels is1.2mm
IDC serve cabinet	NCK42-612-DF A	600*1200*2000, 42U 19" standard cabinet, single front door, double swing back door, equipped with top and bottom plate(enclosed wiring hole on top plate),6 pcs Angle gauge, both sides and top of the Angle gauge equipped with baffle plate, 2 vertical wiring plate, front and back door equipped with ground cable,including and constant parts, screws and nuts; The thickness of the frame and angle gauge palte is 2mm, and the thickness of the front and rear door panels is1.2mm
IDC serve cabinet	NCK47-610-DF A	600*1000*2200, 47U 19" standard cabinet, single front door, double swing back door, equipped with top and bottom plate(enclosed wiring hole on top plate),4 pcs Angle gauge, both sides and top of the Angle gauge equipped with baffle plate, 2 vertical wiring plate, front and back door equipped with ground cable,including and constant parts, screws and nuts; The thickness of the frame and angle gauge palte is 2mm, and the thickness of the front and rear door panels is1.2mm
IDC serve cabinet	NCK47-611-DF A	600*1100*2200, 47U 19" standard cabinet, single front door, double swing back door, equipped with top and bottom plate(enclosed wiring hole on top plate),6 pcs Angle gauge, both sides and top of the Angle gauge equipped with baffle plate, 2 vertical wiring plate, front and back door equipped with ground cable,including and constant parts, screws and nuts; The thickness of the frame and angle gauge palte is 2mm, and the thickness of the front and rear door panels is1.2mm
IDC serve cabinet	NCK47-612-DF A	600*1200*2200, 47U 19" standard cabinet, single front door, double swing back door, equipped with top and bottom plate(enclosed wiring hole on top plate),6 pcs Angle gauge, both sides and top of the Angle gauge equipped with baffle plate, 2 vertical wiring plate, front and back door equipped with ground cable,including and

		constant parts, screws and nuts; The thickness of the frame and angle gauge palte is 2mm, and the thickness of the front and rear door panels is1.2mm
IDC serve cabinet	NCK42-810-DF A	800*1000*2000, 42U 19" standard cabinet, single front door, double swing back door, equipped with top and bottom plate(enclosed wiring hole on top plate),4 pcs Angle gauge, both sides and top of the Angle gauge equipped with baffle plate, 2 vertical wiring plate, front and back door equipped with ground cable,including and constant parts, screws and nuts; The thickness of the frame and angle gauge palte is 2mm, and the thickness of the front and rear door panels is1.2mm
IDC serve cabinet	NCK42-811-DF A	800*1100*2000, 42U 19" standard cabinet, single front door, double swing back door, equipped with top and bottom plate(enclosed wiring hole on top plate),6 pcs Angle gauge, both sides and top of the Angle gauge equipped with baffle plate, 2 vertical wiring plate, front and back door equipped with ground cable,including and constant parts, screws and nuts; The thickness of the frame and angle gauge palte is 2mm, and the thickness of the front and rear door panels is1.2mm
IDC serve cabinet	NCK42-812-DF A	800*1200*2000, 42U 19" standard cabinet, single front door, double swing back door, equipped with top and bottom plate(enclosed wiring hole on top plate),6 pcs Angle gauge, both sides and top of the Angle gauge equipped with baffle plate, 2 vertical wiring plate, front and back door equipped with ground cable,including and constant parts, screws and nuts; The thickness of the frame and angle gauge palte is 2mm, and the thickness of the front and rear door panels is1.2mm
IDC serve cabinet	NCK47-810-DF A	800*1000*2200, 47U 19" standard cabinet, single front door, double swing back door, equipped with top and bottom plate(enclosed wiring hole on top plate),4 pcs Angle gauge, both sides and top of the Angle gauge equipped with baffle plate, 2 vertical wiring plate, front and back door equipped with ground cable,including and constant parts, screws and nuts; The thickness of the frame and angle gauge palte is 2mm, and the thickness of the front and rear door panels is1.2mm
IDC serve cabinet	NCK47-811-DF A	800*1100*2200, 47U 19" standard cabinet, single front door, double swing back door, equipped with top and bottom plate(enclosed wiring hole on top plate),6 pcs Angle gauge, both sides and top of the Angle gauge equipped with baffle plate, 2 vertical wiring plate, front and back door equipped with ground cable,including and constant parts, screws and nuts; The thickness of the frame and angle gauge palte is 2mm, and the thickness of the front and rear door panels is1.2mm
IDC serve cabinet	NCK47-812-DF A	800*1200*2200, 47U 19" standard cabinet, single front door, double swing back door, equipped with top and bottom plate(enclosed wiring hole on top plate),6 pcs Angle gauge, both sides and top of the Angle gauge equipped with baffle plate, 2 vertical wiring plate, front and back door equipped with ground cable,including and constant parts, screws and nuts; The thickness of the frame and angle gauge palte is 2mm, and the thickness of the front and rear door panels is1.2mm
NCK42-100 side door	NCK42-100-C M	for 42U cabinet with1000 depth(built -in type), 2 side plate for one side
NCK42-100 side door	NCK42-110-C M	for 42U cabinet with1100 depth(built -in type), 2 side plate for one side
NCK42-120 side door	NCK42-120-C M	for 42U cabinet with1200 depth(built -in type), 2 side plate for one side

NCK47-100 side door	NCK47-100-C M	for 47U cabinet with1000 depth(built -in type), 2 side plate for one side
NCK47-100 side door	NCK47-110-C M	for 47U cabinet with1100 depth(built -in type), 2 side plate for one side
NCK47-120 side door	NCK47-120-C M	for 47U cabinet with1200 depth(built -in type), 2 side plate for one side
1U blank panel	CFG01-KK-A	1U blank panel
2U blank panel	CFG02-KK-A	2U blank panel
4U blank panel	CFG04-KK-A	4U blank panel
NCK fixed shelf	CFB100-A-NCK	19", loading capacity 130KG, size 483*700
PDU installation plate	NCK-PA Z	for IDC cabinet
PDU installation plate	NCH01-1215	for cabinet with 600mm width, cold channel with 1200mm width, at the head or back of the column, right angle type, for the installation of monitoring equipment and wiring in column, 300mm height mounting plate, cold-rolled steel plate
800 functional skylight	NCH01-1215-8 00	for cabinet with 800mm width, cold channel with 1200mm width, at the head or back of the column, right angle type, for the installation of monitoring equipment and wiring in column, 300mm height mounting plate, cold-rolled steel plate
300 fixed skylight	NCH01-1214-3 00	for cabinet with 300mm width, cold channel with 1200mm width, at the middle of the column, fixed glass skylight, 300mm height mounting plate, 5mm covered protect tempered glass, cold-rolled steel plate
600 fixed skylight	NCH01-1214	for cabinet with 600mm width, cold channel with 1200mm width, at the middle of the column, fixed glass skylight, 300mm height mounting plate, 5mm covered protect tempered glass, cold-rolled steel plate
600 single rotating skylight	NCH01-1216	for cabinet with 600mm width, cold channel with 1200mm width, single open, right angle type, with 12V magnetic lock, 300mm height mounting plate, 5mm covered protect tempered glass, cold-rolled steel plate, aluminium alloy, fire linkage and open automatically
600 single rotating skylight	NCH01-1212	for cabinet with 600mm width, cold channel with 1200mm width, double open, right angle type, with 12V magnetic lock, 300mm height mounting plate, 5mm covered protect tempered glass, cold-rolled steel plate, aluminium alloy, fire linkage and open automatically
800mm double rotating skylight	NCH01-1212-8 00	for 800mm width cabinet and 1200mm width cold channel, double rotating, tight angle type, with 12V magnetic lock, 300mm height mounting plate, 5mm covered protect tempered glass, cold-rolled steel plate, aluminium alloy, fire linkage and open automatically
LED light	NCH-LED-1200	for 1200mm cold channel, 300LUX at a distance of 1.2m from the LED light
Double push-and-pull door	NCH02-1212	for 1200mm height cabinet and 1200mm width cold channel, 19mm insulating glass, manual opening door, with handle, equipped with hidden automatic door closers, reserved skylight control switch space
Double push-and-pull door	NCH02-1212-2 200	for 2200mm height cabinet and 1200mm width cold channel, 19mm insulating glass, manual opening door, with handle, equipped with hidden automatic door closers, reserved skylight control switch space
Double push-and-pull door	NCH02-1812	for 2000mm height cabinet and 1800mm width cold channel, 19mm insulating glass, manual opening door, with handle, equipped with hidden automatic door closers,

		reserved skylight control switch space
Double push-and-pull door	NCH02-1812-200	for 2200mm height cabinet and 1800mm width cold channel, 19mm insulating glass, manual opening door, with handle, equipped with hidden automatic door closers, reserved skylight control switch space
Access control system	NCH-MJ01	Equipped with magnetic lock, access control device(IC card+password)
Access control system	NCH-MJ02	Equipped with magnetic lock, access control device(IC card+password+fingerprint), automatic door don't need magnetic lock, only access control device available
Auto single rotating sliding door(single column)	NCH02-1213-DL	for 1000-1200mm depth and 2000-2200mm height cabinet, 1200mm width cold channel, 12mm tempered glass, electric rail, infrared sensing, reserved skylight control switch space, door box available
Auto single rotating sliding door(single column)	NCH02-1213	for 1000-1200mm depth and 2000-2200mm height cabinet, 1200mm width cold channel, 12mm tempered glass, electric rail, infrared sensing, reserved skylight control switch space, door box available
M type wiring tray	NCH-MC	600mm width M type wiring tray on the top of the cabinet, SPCC cold-rolled steel plate, thickness 1.5mm, surface process is the same as the cabinet
V type wiring tray	NCH-VC	600mm width M type wiring tray on the top of the cabinet, SPCC cold-rolled steel plate, thickness 1.5mm, surface process is the same as the cabinet
Control box	NCH04-01	Control the skylight with fire linkage function