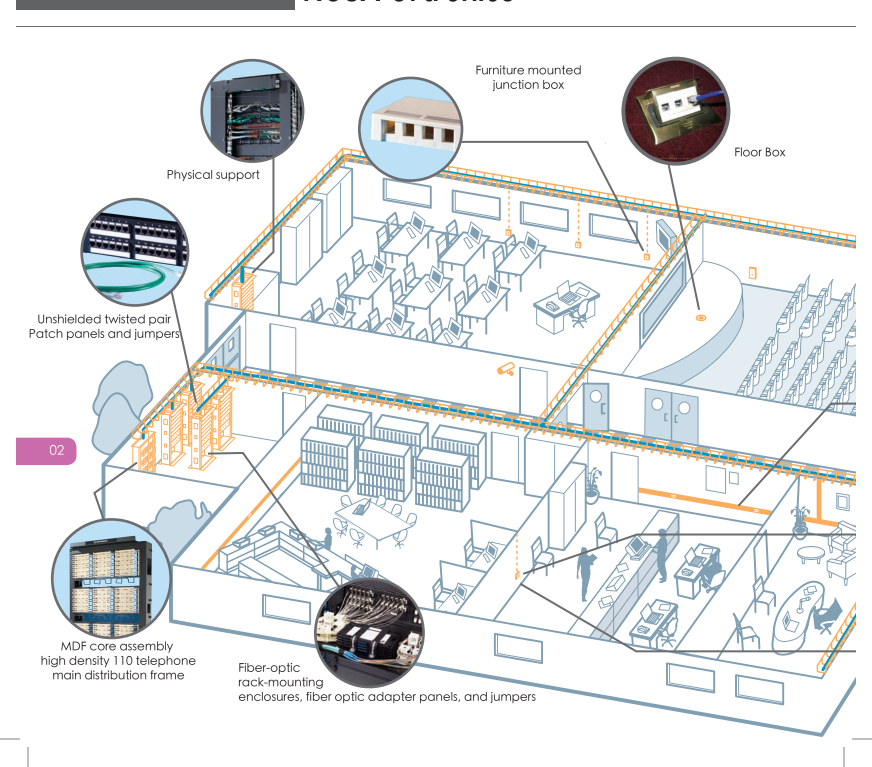




Modular Structured cabling solutions by NCSA Ortronics bring reliability, efficient of installation and high performance to our valuable customers. We offer high quality, budgetary price solutions for network communication engineering and Expertises.

All NCSA/Ortronics products are tested by third parties to meet TIA/EIA-568-B.2 and ISO11801-2002 Category 5 and Category 6 cable specifications.

## **NCSA Ortronics**





## End-to-end solution

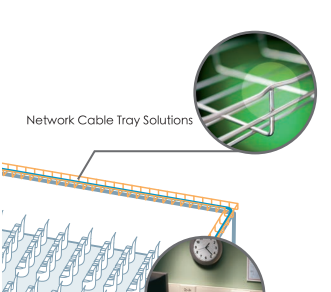
Metal and non-metal

Keystone data, voice

& multimedia Jacks

Keystone Faceplate

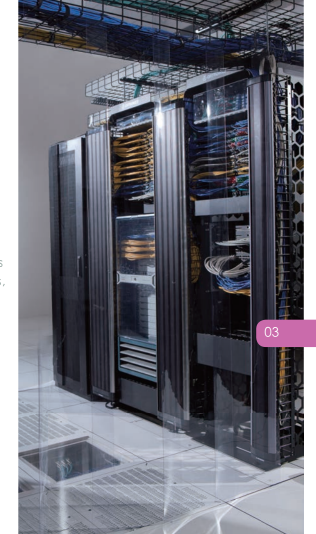
wire trough



The cabling system is integrated with standard patch panels and used with our fiber optic products. NCSA Ortronics provides a reliable end-to-end solution that perfectly solves all kinds of requirments in the cabling of the system.



All qualified installations are covered by a 25-year application warranty and 5 years product warranty. NCSA Ortronics products offer value for our customers, with hassle free applications.





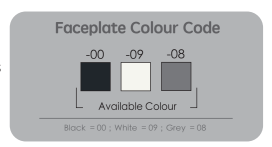




## Workstation

## NCSA Series I \*\* Faceplate

It can be connected to all NCSA & TechChoice Copper & Fibre Jacks. Each Faceplate carries one, two or four Keystonemodules ports. It has sliding dust cover that protects the jack from contamination and damage. Plastic labels with Computer and Phone Symbol that could



facilitate identification for each port, making it easier to be manged.



NC-FPS1K1



NC-FPS1K2



NC-FPS1K4

Part No.	Descriptions
NC-FPS1K1	NCSA Ortronics Series I Faceplate, 180, Single Port
NC-FPS1K2	NCSA Ortronics Series I Faceplate, 180, Dual Ports
NC-FPS1K4	NCSA Ortronics Series I Faceplate, 180, Four Ports
NC-FPS1AK1	NCSA Ortronics Series I Faceplate, 45, Single Port
NC-FPS1AK2	NCSA Ortronics Series I Faceplate, 45, Dual Ports
NC-FPS1K1F	NCSA Ortronics Series I Fibre Jack Faceplate, 180, Single Port
NC-FPS1K2F	NCSA Ortronics Series I Fibre Jack Faceplate, 180, Dual Port
NC-FPS1LC-XX	NCSA Ortronics Series I Plastic Label, Computer, 100 pcs/bag
NC-FPS1LP-XX	NCSA Ortronics Series I Plastic Label, Phone, 100 pcs/bag

(Only for Keystone Standard Jack



NC-FPS1LC-XX NC-FPS1LP-XX





NC-KS610S



NC-KS610A



NC-KS6S



NC-KS6A



NC-KS5ES



NC-KS5EA



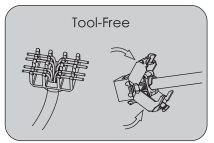
Keystone Copper Jack

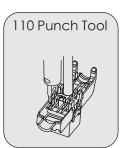
NCSA Ortronics Keystone Jacks is affixed with an easy-to-understand wire termination design (568A or 568B) and supports toolless installation or standard punch tool termination. Jack termination could be done first, then install the jack into faceplate or panel from the rear, it could improve the flexibility of installation.

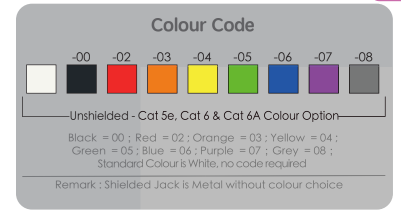
Part No.	Descriptions
NC-KS610S	Keystone Shielded Copper Jack, Cat 6A, Tool-free, Metal
NC-KS610	Keystone Un-Shielded Copper Jack,Cat 6A,Tool-free
NC-KS6S	Keystone Shielded Copper Jack, Cat 6, Tool-free, Metal
NC-KS6A	Keystone Un-Shielded Copper Jack,Cat 6,Tool-free
NC-KS5ES	Keystone Shielded Copper Jack,Cat 5e,Tool-free,Metal
NC-KS5EA	Keystone Un-Shielded Copper Jack,Cat 5e,Tool-free

(Install with NCSA Keystone Faceplate and Panel only)

0.5









## Panel & Manager



NC-PHFNKSU24



NC-PHANKSU24



NC-808000011



NC-60400131



NC-30600167 OR-110DBC6100 OR-110DBC5E100



## NCSA Ortronics Panel (Empty)

Panel adopts the traditional multi-port design, which can be installed with 24 Keystone Jacks, for Category 6A, 6, 5e together with support both shielded and unshielded solutions, and even multimedia modular jacks can be installed. With a rear cable management frame, the cable has sufficient support to eliminate the impact of the falling stress on the cable. Available in both flat and angled.

Part No.	Descriptions
NC-PHFNKSU24	24 Ports Flat Panel, w/o Jack, Shielded/ Un-Shielded
NC-PHANKSU24	24 Ports Flat Panel, w/o Jack, Shielded/ Un-Shielded

(Could install NCSA Keystone Jacks, Not included in this part no.

## NCSA Ortronics Cable Manager

made of high-grade aluminum alloy and steel, which can effectively manage the wire and prevent excessive bending of the wire to affect the transmission performance.

Part No.	Descriptions
NC-808000011	Aluminum Horizontal Cable Manager, 1.5" H x 1.5" D, 1U, Black
NC-808000011-W	Aluminum Horizontal Cable Manager, 1.5" H x 1.5" D, 1U, White
NC-60400131	Steel Cable Maager, Ring Type, 1.7" H x 3.5" D, Black
NC-60400131-W	Steel Cable Maager, Ring Type, 1.7" H x 3.5" D, White

## NCSA Ortronics 110 Panel

110 Block Cat 5e & Cat 6 patch panels for voice system wiring needs and partitioned wiring closet

Part No.	Descriptions
NC-30600167	110 voice / data module bracket, support 200 pairs, 2U, black
OR-110DBC6100	Clarity Cat 6, 110, 100 pairs, no foot
OR-110DBC5E100	Clarity Cat 5e, 110, 100 pairs, no foot
NC-110DBC5E100	NCSA Series Cat 5e, 110, 100 pairs, w/back panel, Black

## Modular Patch Cord

NCSA Ortronics Modular Patch Cord enable a compact design for high-density applications with factory pre-terminated protection. Each cable is pre-tested to ensure best performance.



NC-MCSZ6A01-04

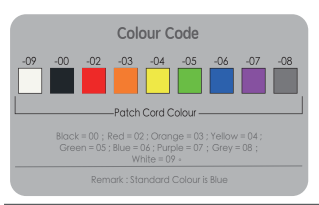
NC-MCS602-06



NC-MC602-06



NC-MCSZ5EA01-02



### Cat 6A Patch Cord

Part No.	Descriptions
NC-MCSZ6A	Shielded Modular Patch Cord,S/FTP,Cat 6A,LSZH
NC-MCS6A	Shielded Modular Patch Cord,S/FTP,Cat 6A,PVC
NC-MCZ6A	Un-Shielded Modular Patch Cord,U/UTP,Cat 6A, LSZH
NC-MC6A	Un-Shielded Modular Patch Cord, U/UTP, Cat 6A, PVC

Model No. = Part No. + Length (Meter) XX + (- Colour Code )

### Cat 6 Patch Cord

Part No.	Descriptions
NC-MCSZ6	Shielded Modular Patch Cord,F/UTP,Cat 6,LSZH
NC-MCS6	Shielded Modular Patch Cord,F/UTP,Cat 6,PVC
NC-MCZ6	Un-Shielded Modular Patch Cord,U/UTP,Cat 6, LSZH
NC-MC6	Un-Shielded Modular Patch Cord,U/UTP,Cat 6,PVC

Model No. = Part No. + Length (Meter) XX + (- Colour Code)

### Cat 5e Patch Cord

Part No.	Descriptions
NC-MCSZ5E	Shielded Modular Patch Cord,F/UTP,Cat 5e,LSZH
NC-MC\$5E	Shielded Modular Patch Cord,F/UTP,Cat 5e,PVC
NC-MCZ5E	Un-Shielded Modular Patch Cord,U/UTP,Cat 5e, LSZH
NC-MC5E	Un-Shielded Modular Patch Cord,U/UTP,Cat 5e,PVC

Model No. = Part No. + Length (Meter) XX + (-Colour Code)



NC-VP1104501-06



NC-VP11011001-06

## 110 Patch Cord

Part No.	Descriptions
NC-VP11045XX-06	NCSA Ortronics Voice Patch Cord 110-RJ45
NC-VP110110XX-06	NCSA Ortronics Voice Patch Cord 110-110

Model No. = Part No. + Length (Meter) (XX = 01,02,03)





## Migh quality products to meet your budget needs

## Fiber Optic Solution

NCSA Ortronics fiber optic solution supports all kind of fiber routing method. Our extensive range of products with enhances design for flexibility, quality & simple installation offering effective deployment.



NC-61500570-00

### Fibre Enclosure

	NC-61500570-00	■ NCSA Series 1U Fibre Enclosure
		■ For Install 4 NCSA or Ortronics Series HDFP Adaptor Panel
		Open Top Cover, Front and Rear Doors with Sliding Tray
		Maximum Fibres Count (96 LC / 48 SC)
		■ NCSA Series 2U Fibre Enclosure
	NC-62500570-00	For Install 8 NCSA or Ortronics Series HDFP Adaptor Panel
		Open Top Cover, Front and Rear Doors with Sliding Tray
		Maximum Fibres Count (192 LC / 96 SC)
	NC-64500570-00	■ NCSA Series 4U Fibre Enclosure
		■ For Install 16 NCSA or Ortronics Series HDFP Adaptor Panel
		<ul> <li>Open Top Cover, Front and Rear Doors with Sliding Tray with 2 Position Locks</li> </ul>
		Maximum Fibres Count (384 LC / 192 SC)



NC-61500571-00

### Basic Fibre Enclosure

	NC-61500571-00	NCSA Series Basic 1 U Fibre Enclosure
		For Install 4 NCSA or Ortronics Series HDFP Adaptor Panel
		■ Front Sliding Tray
		■ Maximum Fibres Count (96 LC / 48 SC)



NC-HDFP-BLANK



NC-HDFP-LCQ24LC

## NCSA Fibre Adaptor Panel

All fiber optic adapters are made of high-density ceramic & high-quality PC and ABS materials. After multiple ultra-fine grinding, the insertion loss is guaranteed to meet the highest requirements. It can be inserted and removed more than 500 times, and the products can meet international TIA standards.

NCSA HDFP		
NC-HDFP-BLANK	HDFP Blank Panel, Black	
NC-HDFP-LCD12AC NC-HDFP-LCD12LC	HDFP Adaptor Panel SM/MM, 6 X dual LC (12 LC), Ceremic (AC=Blue;LC=Aquq)	
NC-HDFP-LCQ24AC NC-HDFP-LCQ24LC	HDFP Adaptor Panel SM/MM, 6 X Quad LC (24 LC), Ceremic (AC=Blue;LC=Aquq)	
NC-HDFP-MPA72CA NC-HDFP-MPA72LA NC-HDFP-MPA72MA	HDFP Adaptor Panel SM/MM, 6 X MPO, Type A, (CA=Green ;LA=Aqua ;MA=Beige)	
NC-HDFP-MPA96CA NC-HDFP-MPA96LA NC-HDFP-MPA96MA	HDFP Adaptor Panel SM/MM, 8 X MPO, Type A, (CA=Green ;LA=Aqua ;MA=Beige)	
NC-HDFP-MTD12AA NC-HDFP-MTD12LA NC-HDFP-MTD12MA	HDFP Adaptor Panel SM/MM, 6 X Dual MT-RJ (12 cores) (AA=Blue;LA=Aqua;MA=Beige)	

# \*

NC-HDFP-BLANK



NC-HDFP-LCQ24LC



NC-HDFP-SCS06LC



NC-OFP-LCD12AC



NC-OFP-LCD12LC



NC-OFP-SCD06AC



NC-OFP-SCD06LC



NC-OFP-SCD12LC



NC-OFP-LCQ24LC

## NCSA HDFP High Density Fiber Optic Adapter

NCSA Series HDFP Adapter Panel, SM / MM, 3 X SC Duplex Connectors (6 Cores), ceramic (AA = Blue; CC = Green; LC = Aqua)
NCSA Series HDFP Adapter Panel, SM / MM, 4 X SC Duplex Connectors (8 Cores), Ceramic (AC = Blue; LC = Aqua)
NCSA Series HDFP Adapter Panel, SM / MM, 6 X SC Duplex Connectors (12 Cores), Ceramic (AA = Blue; CC = Green; LC = Aqua)
NCSA Series HDFP Adapter Panel, SM / MM, 6 X SC Simplex Connectors (6 Cores), Ceramic (AC = Blue; LC = Aqua)
NCSA Series HDFP Adapter Panel, SM / MM, 4 X ST Duplex Connectors (8 Cores), Ceramic (AC = Blue ; LC = Aqua)
NCSA Series HDFP Adapter Panel, SM / MM, 6 X ST Duplex Connectors (12 Cores), Ceramic (AC = Blue; LC = Aqua)
NCSA Series HDFP Adapter Panel, SM / MM, 6 X ST Simplex Connectors (6 Cores), Ceramic

## NCSA OFP Fiber Optic Adapter

NC-OFP-BLANK	NCSA Series OFP Blank Adapter Panel, Black	
NC-OFP-LCD12AC NC-OFP-LCD12LC	NCSA Series OFP Adapter Panel, SM / MM, 6 X Duplex LC Connectors (12 Cores), Ceramic (AC = Blue ; LC = Aqua)	
NC-OFP-LCQ24AC NC-OFP-LCQ24LC	NCSA Series OFP Adapter Panel, SM / MM, 6 X Quad LC (24 Cores), Ceramic (AC = Blue ; LC = Aqua)	
NC-OFP-MPA72CA NC-OFP-MPA72LA NC-OFP-MPA72MA	NCSA Series OFP Adapter Panel, SM / MM, 6 X MPO Connectors, Type A (CA = Green ; LA = Aqua ; MA = Beige)	
NC-OFP-MPA96CA NC-OFP-MPA96IA	NCSA Series OFP Adapter Panel, SM / MM, 8 X MPO Connectors, Type A (CA = Green ; IA = Beige)	
NC-OFP-MPA96LA NC-OFP-MPA96MA	NCSA Series OFP Adapter Panel, SM / MM, 8 X MPO Connectors, Type A (LA = Aqua ; MA = Beige )	
NC-OFP-MTD12AA NC-OFP-MTD12LA NC-OFP-MTD12MA	NCSA Series OFP Adapter Panel, SM / MM, 6 X Duplex MT-RJ Connectors (12 Cores) (AA = Blue ; LA = Aqua ; MA = Beige )	
NC-OFP-SCD06AC NC-OFP-SCD06CC NC-OFP-SCD06LC	NCSA Series OFP Adapter Panel, SM / MM, 3 X SC Duplex Connectors (6 Cores), Ceramic (AC = Blue ; CC = Green ; LC = Aqua)	
NC-OFP-SCD08AC NC-OFP-SCD08LC	NCSA Series OFP Adapter Panel, SM / MM, 4 X SC Duplex Connectors (8 Cores), Ceramic (AC = Blue ; LC = Aqua)	
NC-OFP-SCD12AC NC-OFP-SCD12CC NC-OFP-SCD12LC	NCSA Series OFP Adapter Panel, SM / MM, 6 X SC Duplex Connectors (12 Cores), Ceramic (AC = Blue ; CC = Green ; LC = Aqua)	
NC-OFP-SCS06AC NC-OFP-SCS06LC	NCSA Series OFP Adapter Panel, SM / MM, 6 X SC Simplex Connectors (6 Cores), Ceramic (AC = Blue ; LC = Aqua)	
NC-OFP-STD08AC NC-OFP-STD08LC	NCSA Series OFP Adapter Panel, SM / MM, 4 X ST Duplex Connectors (8 Cores), Ceramic (AC = Blue ; LC = Aqua)	
NC-OFP-STD12AC NC-OFP-STD12LC	NCSA Series OFP Adapter Panel, SM / MM, 6 X ST Duplex Connectors (12 Cores), Ceramic (AC = Blue ; LC = Aqua)	
NC-OFP-STS06NC	NCSA Series OFP Adapter Panel, SM / MM, 6 X ST Simplex Connectors (6 Cores), Ceramic	



## High quality products to meet your budget needs

## Fiber Optic Solution



NC-KSLCS



NC-KSLCM

## Fibre Jack

NCSA Ortronics Fiber Keystone Jack is manufactured using state-of-the-art ceramic sleeves and high-quality impact-resistant thermoplastics that can withstand up to 500 insertions without affecting insertion loss performance.



NC-KSSCS



NC-KSSCM



NC-FC



NC-KSST

NC-KSLCS	Fiber Jack, SM, LC, Duplex, Ceramic, Blue/White
NC-KSLCM	Fiber Jack, MM, LC, Duplex, Ceramic, Aqua/White
NC-KSSCS	Fiber Jack, SM, SC, Duplex, Ceramic, Blue/White
NC-KSSCM	Fiber Jack, MM, SC, Duplex, Ceramic, Aqua/White
NC-KSFC	Fiber Jack, MM / SM, FC, Simplex, Ceramic, Metal / Black
NC-KSST	Fiber Jack, MM / SM, ST, Simplex, Ceramic, Metal / Black

Remark: The standard color is white





## Design network cabling system to meet high quality and fast installation requirements

All Jacks, panels and patch panels are designed for indoor and outdoor, office areas, open spaces, computer rooms and data centers. NCSA Ortronics cabling system help engineers with fast installation and stable network performance.





NC-P1PC9FLSZZZ00XM

NC-P1PF9FLGZZZ00XM





NC-P1PC9FLRZZZ00XM

NC-P1PF9FLFZZZ00XM

## Fibre Pigtail

NC-P1PC9FLRZZZ00XM	NCSA Series Fibre Pigtail, SM, 900UM, SC, UPC, < 0.3dB, 1 strip, X meters, yellow
NC-P1PC9FLSZZZ00XM	NCSA Series Fibre Pigtail, SM, 900UM,LC, UPC, < 0.3dB, 1 strip, X meters, yellow
NC-P1PF9FLFZZZ00XM	NCSA Series Fibre Pigtail, MM, OM3, 900UM, SC, UPC, < 0.5dB, 1 strip, X meters, Aqua
NC-P1PF9FLGZZZZ00XM	NCSA Series Fibre Pigtail, MM, OM3, 900UM,LC, UPC, < 0.5dB, 1 strip, X meters,Aqua
NC-P1PG9FLFZZZ00XM	NCSA Series Fibre Pigtail, MM, OM4, 900UM, SC, UPC, < 0.5dB, 1 strip, X meters, Aqua
NC-P1PG9FLGZZZ00XM	NCSA Series Fibre Pigtail, MM, OM4, 900UM, LC, UPC, < 0.5dB, 1 strip, X meters, Aqua

Description : X stands for length: 1 = 1 m; 2 = 2 m



NC-61500016

## Fiber Splice Tray

NC-61500016	NCSA Series Fiber Splice Tray, Optical Fusion, 12/24/48 Fibers
	For all Flbre Enclosures

## LC Fiber Jumper





NC-P1DC2ILLZLZXXXM	NCSA Series Fiber Jumper, OS2, < 0.3dB, SM, 9µm, Split Duplex Connectors, LC (UPC)-LC (UPC), yellow, LSZH, XXX meters	
NC-P1DF2ILLZLZXXXM	NCSA Series Fiber Jumper, OM3, < 0.5dB, MM, 50µm, Split Duplex Connectors, LC(UPC)-LC(UPC), Aqua, LSZH, XXX meters	
NC-P1DG2lLLZLZXXXM	NCSA Series Fiber Jumper, OM4, < 0.5dB, MM, 50µm, Split Duplex Connectors LC(UPC)-LC(UPC), Aqua, LSZH, XXX meter	

Description : XXX stands for length: 001 = 1 meter; 002 = 2 meters; ...

**NUMBER OF TROPICS** 

## High quality products to meet your budget needs

## Pre-Term Fiber Solution



NC-MMCA12L10M



NC-MMFA12L10M



NC-LLC12L10m



NC-LLF12L10m

### Pre-Term Fibre

NCSA Ortronics pre-terminated fiber, with multi-layers high-precision grinding, and rigorous performance testing, as well as 3D qualification inspection of all end faces, to achieve the highest level of performance, meet the Stringent requirment on attenuation, return loss, durability for data center.

NC-MMCA12LXM	MTP-MTP Optical Jumper, OS2 SM, 12 cores, Type A, LSZH, X meter	
NC-MMFA12LXM	MTP-MTP Optical Jumper, OM3 MM, 12 cores, Type A, LSZH, X meter	
NC-MMGA12LXM	MTP-MTP Optical Jumper, OM4 MM, 12 cores, Type A, LSZH, X meter	
NC-MMCB12LXM	MTP-MTP Optical Jumper, OS2 SM, 12 cores, Type B, LSZH, X meter	
NC-MMFB12LXM	MTP-MTP Optical Jumper, OM3 MM, 12 cores, Type B, LSZH, X meter	
NC-MMGB12LXM	MTP-MTP Optical Jumper, OM4 MM, 12 cores, Type B, LSZH, X meter	
NC-MMCC12LXM	MTP-MTP Optical Jumper, OS2 SM, 12 cores, Type C, LSZH, X meter	
NC-MMFC12LXM	MTP-MTP Optical Jumper, OM3 MM, 12 cores, Type C, LSZH, X meter	
NC-MMGC12LXM	MTP-MTP Optical Jumper, OM4 MM, 12 cores, Type C, LSZH, X meter	
NC-MLC12LXM	MTP/APC-LC/UPC Pre-Terminated Cable, OS2 SM, 12 cores, LSZH, yellow, X meters	
NC-MLF12LXM	MTP/APC-LC/UPC Pre-Terminated Cable, OM3 MM, 12 cores, LSZH, Aqua, X met	
NC-MLG12LXM	MTP/APC-LC/UPC Pre-Terminated Cable, OM4 MM, 12 cores, LSZH, Aqua, X meters	
NC-MLC24LXM	MTP/APC-LC/UPC Pre-Terminated Cable, OS2 SM, 24 cores, LSZH, yellow, X meters	
NC-MLF24LXM	MTP/APC-LC/UPC Pre-Terminated Cable, OM3 MM, 24 cores, LSZH, Aqua, X meters	
NC-MLG24LXM	MTP/APC-LC/UPC Pre-Terminated Cable, OM4 MM, 24 cores, LSZH, Aqua, X meters	
NC-LLC12LXM	LC/UPC-LC/UPC Pre-Terminated Cable, OS2SM, 12 core, LSZH, yellow, X m	
NC-LLF12LXM	LC/UPC-LC/UPC Pre-Terminated Cable, OM3 MM, 12 core, LSZH, Aqua, X m	
NC-LLG12LXM	LC/UPC-LC/UPC Pre-Terminated Cable, OM4 MM, 12 core, LSZH, Aqua, X m	

For more pre-terminated fiber types, please contact our sales representatives

## Networking Accessories



NC-CC5U50CL



NC-CC6F50CL



NC-CC6U50CL

## **Copper Connectors**

NC-CC5U50CL	NCSA Series Unshielded RJ45 Connector, CAT5E, 2 Forks, Single/Multiple Strand, Transparent PC, 50u" Full Gold Plated, UL94-V2, 100/Box
NC-CC5UAGCL	NCSA Series Unshielded RJ45 Connector, CAT5E, 2 Forks, Single/Multiple Strand, Transparent PC, 50u" A-Side Gold Plated, UL94-V2, 100/Box
NC-CC6U50CL	NCSA Series Unshielded RJ45 Connector, CAT6, 3 Forks, Single/Multiple Strand, Transparent PC, 50u" Full Gold Plated, UL94-V2, 100/Box
NC-CC6UAGCL	NCSA Series Unshielded RJ45 Connector, CAT6, 3 Forks, Single/Multiple Strand, Transparent PC, 50u" A-Side Gold Plated, UL94-V2, 100/Box
NC-CC6F50CL	NCSA Series Shielded RJ45 Connector, CAT6, 3 Forks, Single/Multiple Strand, Transparent PC, 50u" Full Gold Plated, UL94-V2, 100/Box
NC-CC6FAGCL	NCSA Series Shielded RJ45 Connector, CAT6, 3 Forks, Single/Multiple Strand, Transparent PC, 50u" A-Side Gold Plated, UL94-V2, 100/Box

## Floor Faceplate



NC-FCF8686M



NC-FPC75

NC-FCF1212M	NCSA Series, Floor Faceplate, pop-up damping, including metal Floor box 100X100X53, ground insert surface 120X120, 3 ports, copper, gold

The 3 Jacks in the picture are not included in this model and must be purchased separately.

## Coaxial FacePlate

NC-FPC75	NCSA Series Coaxial Faceplate with Jack, 1 Port, White
----------	--

**NUMBER OF TROPICS** 

## Physical Support

Complete Cable Management System protects and extends the life of your network. NCSA ORTRONICS cable management products are available in a wide range of products to meet different routing needs, while being rugged and strong with flexibility to meet existing system design and future system expansion requirements.







### Mighty Mo 20 Rack System

OR-MM20716-W	Rack Size : Loading : Material :	45U ; Channel Depth 16' 900 KG Aluminum Alloy
OR-MM20730-W	Rack Size : Loading : Material :	45U ; Channel Depth 30' 900 KG Aluminum Alloy
OR-MM20742-W	Rack Size : Loading : Material :	45U ; Channel Depth 42' 900 KG Aluminum Alloy
OR-MM20816-W	Rack Size : Loading : Material :	51U ; Channel Depth 16' 900 KG Aluminum Alloy
OR-MM20830-W	Rack Size : Loading : Material :	51U ; Channel Depth 30' 900 KG Aluminum Alloy

### NCSA Series Network Cabinet

NC-NC6642GS	Cab Size : Loading : Material :	42U ; Depth : 600cm 800 KG Steel
NC-NC6845GS	Cab Size : Loading : Material :	45U ; Depth : 800cm 800 KG Steel
NC-NC61047GS	Cab Size : Loading : Material :	47U ; Depth : 1000cm 800 KG Steel

NCSA Network Cabinet NC Series, 600 X 600; 600 X 800; 600 X 1000; 600 X 1100; 600 X 1200; glass door, single or double door For any special dimension and configuration, please contact our sales representatives

### NCSA Series Server Cabinet

NC-SC8842GS	Cab Size : Loading : Material :	42U ; Depth : 800cm 1000 KG Steel
NC-SC81045GS	Cab Size : Loading : Material :	45U ; Depth : 1000cm 1000 KG Steel
NC-SC81247GS	Cab Size : Loading : Material :	47U ; Depth : 1200cm 1000 KG Steel

NCSA Server Cabinet SC Series, 800 X 800; 800 X 1000; 800 X 1100; 800 X 1200; glass door, single or double door For any special dimension and configuration, please contact our sales representatives

## Wall Mount Cabinet / Half Size Cabinet



NC-NC645SS-B

NC-WC60506WS	Rack Size : Material :	6U; Channel Depth : 600 X 500 cm Steel
NC-WC605012WS	Rack Size : Material :	12U; Channel Depth: 600 X 500 cm Steel
NC-WC605015WS	Rack Size : Material :	15U; Channel Depth: 600 X 500 cm Steel

For any special dimension and configuration, please contact our sales representatives

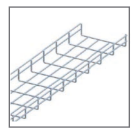
## NCSA Ortronics Network Cable Tray

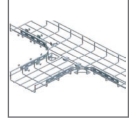




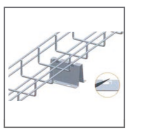


## For details, please refer to the Cable Tray brochure or contact our Local Sales Presentatives













**NUMBER OF TROPICS** 

中国区域 中国北京市朝陽區高碑店鄉 高碑店村民俗文化大街 1703號1F02室 Phone: +86.010.53580175

Asia Pacific 3rd Floor Hang Seng Building, No. 200 Hennessy Road, Wanchai, Hong Kong Phone (HKG): +852.2633.8000

South East Asia 17 Neythal Road, Singapore. 628582 Phone (SNG): +65.9628.1028

Europe/Middle East/Africa Great King Street North Birmingham, B19 2LF United Kingdom Phone: +44(0).796.730.9227

Latin America Montes Urales NO. 715 3er Piso Col. Lomas de Chapultepec MEXICO D.F. - C.P. 11000 Phone: +52.55.5201.6450

Level 2, OVAL Building, Hi-tech City, Madhapur, Hyderabad - 500081, India Phone: +91.40.4433.4234

## ก**เรค ORTRONICS**

Global Headquarters 125 Eugene O' Neill Drive New London, CT 06320 Phone: +1.800.934.5432 or +1.860.445.3900

Fax: +1.860.405.2992

Follow Us





www.ortronics.asia www.legrand.us