

STRUCTURE CABLING FACEPLATE

American Face Plate 86 Face Plate Fiber Face Plate Surface Mount Box Uk Face Plate German Face Plate Modules

035 — 044
045 — 047
048 — 048
049 — 052
053 — 056
057 — 057
058 — 062

FACE PLATE

MODULES

PATCH PANELS

OPTICAL FIBER





STRUCTURE CABLING AMERICAN FACEPLATE

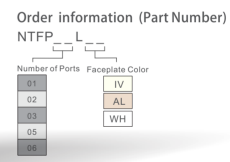




NTFP03LWH

Flush Plate

- Jack flush plate.
- 1/2/3/4/6 ports available.
- Various color available.
- Dimensions:114*70*9. 5mm.
- Increase logo design on port,easy to use & convenient to install.
- Assembly:19. 5mm.
- Description:Flush plate.





NTFP04LWH flush plate



NTFP06LWH flush plate

FACE PLATE

NTFPR||4|WH

Faceplate Op White/Ivory Single RJ-14 With Wiring



Smooth faceplate.

- Integral jack and screw-type terminal block.
- Mounts on mounting bracket or standard.
- Electrical outlet box.

Order Information:

PART Number	Color
NTFPRJ141WH	WHITE
NTFPRJ142IV	IVORY

NTFPR||42WH

Faceplate Op White/Ivory dual RJ-14 With Wiring



- Smooth faceplate.
- Integral jack and screw-type terminal block.
- Mounts on mounting bracket or standard. Electrical outlet box.

Order Information:

	PART Number	Color
	NTFPRJ142WH	WHITE
	NTFPRJ142IV	IVORY

NTFPF811WH

Faceplate Op White/Ivory Single F-81 Connector



- F connector module, perfect for use CATV applications.
- Includes mounting screws.

Order Information:

PART Number	Color
NTFPF811WH	WHITE
NTFPF811IV	IVORY

NTFPF812WH

Faceplate Op White/Ivory Dual F-81 Connector



- F connector module, perfect for use CATV applications.
- Includes mounting screws.

Order Information:

	PART Number	Color
	NTFPF812WH	WHITE
	NTFPF812IV	IVORY

STRUCTURE CABLING AMERICAN FACEPLATE

NTFPRII4FWH

Faceplate Op White/ Ivory RJ-14 And F-81 Connector



- Provide guick at-the-wall connections for RJ11/RJ14 telephone and F connection video applications; High quality plastic for superior resistance to
- impacts, chemicals and solvents; mid-size wallplates hide irregular cuts or flaws around outlets Order Information:

PART Number	Color
NTFPRJ14FWH	WHITE
NTFPRJ14FIV	IVORY

NTFPHR|1401WH

Faceplate Op White/ Ivory RJ-14 Hanging Style With Wiring Faceplate one HDMI and F-81 connector



- Wall phone jacks available in 4-or-6-conductor models.
- Screw terminal or quick-connect termination options.

Order Information:

PART Number	Color
NTFPHRJ1401WH	WHITE
NTFPHRJ1401IV	IVORY

NTFPRI 42FWH

Faceplate Op White/ Ivory RJ-14 And F-81 Connector



- Provide guick at-the-wall connections for RJ11/RJ14 telephone and F connection video applications;
- High quality plastic for superior resistance to impacts, chemicals and solvents; mid-size wallplates hide irregular cuts or flaws around outlets

Order Information:

PART Number	Color
NTFPRJ142FWH	WHITE
NTFPRJ142FIV	IVORY

NTFPHDMIFWH



Order Information:

PART Number	Color
NTFPHDMIFWH	WHITE
NTFPHDMIFIV	IVORY

NTMBRJI40IWH / NTMBRJI40IIV

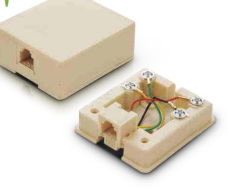
Faceplate Op White/ Ivory Single RJ-14 Surface Mount

Screw terminal base with snap-on cover.

Includes mounting screws and double-sided tape.

Order Information:

PART Number	Color
NTMBRJ1401WH	WHITE
NTMBRJ1401IV	IVORY



NTMBR|141WH / NTMBR|141IV

Faceplate Op White/ Ivory Single RJ-14 Surface Mount

Screw terminal base with snap-on cover.

Includes mounting screws and double-sided tape.

Order Information:

PART Number	Color
NTMBRJ141WH	WHITE
NTMBRJ141IV	IVORY



NTMBRJI42WH / NTMBRJI42IV

Face plate Op White/ Ivory Dual RJ-14 Surface Mount

Screw terminal base with snap-on cover.

Includes mounting screws and double-sided tape.

Order Information:

PART Number	Color
NTMBRJ142WH	WHITE
NTMBRJ142IV	IVORY



NTFPD0IWH

Decora faceplate White/Ivory Single Gang



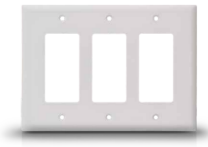
- This series offers the traditional electrical look often requested by the residential market.
- Suited for home office environment.
- Ideal for multiple applications.
- SIZE:75*124*6 mm.

Order Information:

PART Number	Color
NTFPD01WH	WHITE
NTFPD01IV	IVORY

NTFPD03WH

Decora faceplate White/ Ivory Three Gang



- This series offers the traditional electrical look often requested by the residential market.
- Suited for home office environment.
- Ideal for multiple applications.
- SIZE:172*124*6 mm.

Order Information:

PART Number	Color
NTFPD03WH	WHITE
NTFPD04IV	IVORY

STRUCTURE CABLING AMERICAN FACEPLATE

NTFPD02WH

Decora faceplate White/Ivory Two Gang



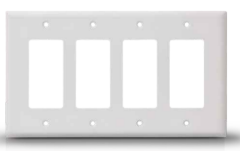
- This series offers the traditional electrical look often requested by the residential market.
- Suited for home office environment.
- Ideal for multiple applications.
- SIZE:125.5*124*6 mm.

Order Information:

PART Number	Color
NTFPD02WH	WHITE
NTFPD02IV	IVORY

NTFPD04WH

Decora faceplate White/ Ivory Four Gang



- This series offers the traditional electrical look often requested by the residential market.
- Suited for home office environment.
- Ideal for multiple applications.
- SIZE:217*124*6 mm.

Order Information:

PART Number	Color
NTFPD04WH	WHITE
NTFPD04IV	IVORY

FACE PLATE

MODULES

PATCH I PANELS

Hole Vertical

NTFPDIAVOIWH

Faceplate insert white/ ivory single





NTFPDIAV02WH

Faceplate Insert White/ Ivory Two

Combine voice, and A/V connectors in popular wallplate.

Order Information:

PART Number	Color
NTFPDIAV01WH	WHITE
NTFPDIAV01IV	IVORY

Combine voice and A/V

Orde

	PART Number	Color
	NTFPDIAV02WH	WHITE
	NTFPDIAV02IV	IVORY

connectors	Combine

PART Number	Color
NTFPDIAV02HWH	WHITE
NTFPDIAV02HIV	IVORY

NTFPDIAV04WH

Faceplate Insert White/ Ivory Four Hole



Combine voice, and A/V connectors in popular wallplate.

Order Information:

page 041

PART Number	Color
NTFPDIAV04WH	WHITE
NTFPDIAV04IV	IVORY

Faceplate Insert White/ Ivory Six Hole

Combine voice, and A/V connectors

WHITE

IVORY

in popular wallplate.

PART Number

NTFPDIAV06WH

NTFPDIAV06IV

Order Information:

NTFPDIAV06WH



NTFPDIAV08WH

Faceplate Insert White/ Ivory Eight Hole



Combine voice, and A/V connectors in popular wallplate.

Order Information:

PART Number	Color	
NTFPDIAV08WH	WHITE	
NTFPDIAV08IV	IVORY	

NTFPDIAV02HWH

Hole Horizontal



voice, and A/V connectors in popular wallplate.

PART Number	Color
NTFPDIAV02HWH	WHITE
NTFPDIAV02HIV	IVORY

NTFPDIRIOIWH

Faceplate Insert White/ Ivory Single RJ-45

Faceplate Insert White/ Ivory Dual RJ-45



Combine voice, data, and A/V connectors in popular wallplate.

Order Information:	
PART Number	Color

NTFPDIRJ01WH	WHITE
NTFPDIRJ01IV	IVORY

PART Number	
NTFPDIRH02WH	
NTFPDIRH02IV	

NTEPDIOIWH NTEPDIO2WH NTEPDIFO2WH NTEPDIBLWH



Provide quick at-the-wall connections for RJ11 telephone and F connection video applications.

Information:		Order Info
Number	Color	PART Numb
DI01WH	WHITE	NTFPDI02V
DI01IV	IVORY	NTFPDI02

in popular wallplate.

er Information:			

	Order Inform
or	PART Number
TE	

Order Information:			
PART Number	Color		
TEPDIAV02HWH WHITE			

NTFPDIAV02HWH	WHITE
NTFPDIAV02HIV	IVORY

Faceplate Insert White/ Ivory Two



Order Information:

ו:	: Order Informatio		
		PART Number	Cole
E		NTFPDI02WH	WHI
RΥ		NTFPDI02IV	IVOF

STRUCTURE CABLING AMERICAN FACEPLATE



NTFPDIR|04WH







Combine voice, data, and A/V connectors in popular wallplate.

Order Information:

Color
WHITE
IVORY



Combine voice, data, and A/V connectors in popular wallplate

Order Information:

PART Number	Color
NTFPDIRJ04WH	WHITE
NTFPDIRJ04IV	IVORY

Faceplate insert RJ11 and F -81 connector



ART Number	Color
FPDIF02WH	WHITE
TFPDIF02IV	IVORY

Faceplate Blank Insert White / Ivorv



Blank, Combine in popular wallplate.

Order Information:

PART Number	Color
NTFPDIBLWH	WHITE
NTFPDIBLIV	IVORY

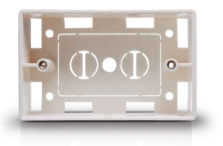


MODULES

PATCH **I PANELS**

NTMB24

Back box



- Size:115*72*35(mm)
- Material: ABS.
- Color: White, lovry.

Order Information:

Ltem	Description	Size
NTMB24	Mounting Box	115*72*35mm

NTFPBLWH

Face plate



- Size:114*70*6(mm)
- Material: ABS.
- Color: White, lovry.

Order Information:

PART Number	Color
A175C-WH	WHITE
A175C-IV	IVORY

HDMI connector

NTKIBLIV

Face plate Blank RJ45 Insert White/Ivory



with hole

NTKIHWH



Faceplate blank RJ45 insert

Order Information:

			-
PART Number	Color		
NTKIBLWH	WHITE	Γ	
NTKIBLIV	IVORY		

Faceplate RJ45 insert with hole.
Order Information:

Face plate RJ45 insert white/lvory



Order	Inform	ation

PART Number	Color
NTXHDAC01424	WHITE
NTXHDAC01426	IVORY

NTXHDAC01424/01426

Other colors available upon request

WHITE

IVORY

PART Number NTKIHWH

NTKIHIV







NTKIRCAWH Faceplate insert with RCA connector

binding connector



NTKIRCA2BK Faceplate RJ45 insert RCA connector



NTKISCBK







page 043

F

STRUCTURE CABLING AMERICAN FACEPLATE

NTKIF8INWH Faceplate RJ45 insert f-81 connector(nickel plating)



NTKIF8IGWH

Faceplate RJ45 insert f-81 connector(gold plating)



NTKIBDWH Faceplate RJ45 insert



NTKIBNCWH

Faceplate RJ45 insert BNC connector



NTKILCBK Faceplate RJ45 insert LC connector

Other colors available upon request

NTKIUSBWH

Faceplate RJ45 insert USB connector



FACE PLATE

MODULES

PATCH PANELS

OPTICAL FIBER

STRUCTURE CABLING SHUTTERED FACE PLATES

NTSFPOIWH Shuttered Type Outlet Plate





- Feature: Fit for RJ45 Keystone jack.
- Size:86*86(mm)
- Assembly:20(mm)
- Material: PC/ABS
- Color: white.
- Description:one port face plate

NTSFP02WH

Shuttered Type Outlet Plate



- Feature: Fit for RJ45 Keystone jack.
- Size:86*86(mm)
- Assembly:20(mm)
- Material: PC/ABS
- Color: white.
- Description:two port face plate

NTSFP03WH

Shuttered Type Outlet Plate



- Feature: Fit for RJ45 Keystone jack.
- Size: 86*86(mm)
- Assembly: 20(mm)
- Material: PC/ABS.
- Color: White.
- Description: Three port face plate

NTSFP04WH

Shuttered Type Outlet Plate



- Feature: Fit for RJ45 Keystone jack.
- Size: 86*86(mm)
- Assembly:20(mm)
- Material: PC/ABS.
- Color: white.
- Description: Four port face plate

STRUCTURE CABLING SHUTTERED FACE PLATE

NTSFPOILWH Shuttered Type Outlet Plate



- Size:86*86(mm) Assembly:20(mm)
- Material:PC/ABS.
- Color:white.
- Description:one port face plate

NTSFP03LWH Shuttered Type Outlet Plate



- Size:86*86(mm)
- Assembly:20(mm)
- Material:PC/ABS.
- Color:white.
- Description:one port face plate

NTSFP02LWH Shuttered Type Outlet Plate



- Size:86*86(mm)
- Assembly:20(mm)
- Material:PC/ABS.
- Color:white.
- Description:two port face plate

NTSFP04LWH

Shuttered Type Outlet Plate



- Feature: fit for RJ45 Keystone jack.
- Size:86*86(mm)
- Assembly:20(mm)
- Material:PC/ABS.
- Color:white.
- Description:two port face plate

FACE PLATE

MODULES

PATCH PANELS

OPTICAL FIBER

CABINETS

page 046

STRUCTURE CABLING SHUTTERED FACE PLATE

NTSFP4501WH

45 Degree Outlet Plate



- Size:86*86(mm)
- Assembly:20(mm)
- Material:PC/ABS.
- Color:white.
- Description:one port face plate

NTSFP4502WH

45 Degree Outlet Plate



- Size:86*86(mm)
- Assembly:20(mm)
- Material:PC/ABS.
- Color:white.
- Description:two port face plate

NTMB45

Back box



- Feature:has been deepened,especially suitable for Cat6 system & shielded system.
- Size:86*86*45(mm)
- Material:ABS.
- Color:White.

NTMB35

Back box



- Size:86*86*35 (mm)
- Material: ABS.
- Color: White.





For 2 port SC type fiber coupler

NTFP-000 Fiber optic outlet



Characteristics: Suitable for drop optical fiber. Volume is small, and weight is light. Can be installed on walls and possess the function of mechanical protection. Able to support several ways of connection. Able to carry on management of optical fibers effectively.

STRUCTURE CABLING 86 FIBER FACE PLATE

NTFFP02LC Plastic panel for Fiber coupler



For 2 port LC type fiber coupler

NTFP-910 Multimedia Outlet





For2 port adaptor 1 port keystone Jack.

FACE PLATE

MODULES

PATCH PANELS

OPTICAL . FIBER

STRUCTURE CABLING SURFACE MOUNT BOX



NTMB02WH

Surface mount box (double)

- Feature: Fit for UTP keystone jack.
- Material: PC/ABS.
- Color: White.
- Description: two port surface mount box



NTMB01WH Surface mount box (single)



- Feature: Fit for UTP keystone jack.
- Material: PC/ABS.
- Color: White.
- Description: Single port surface mount box. Description: Four port surface

NTMB04WH Surface mount box(four port)



- Feature: Fit for UTP keystone jack. Material: PC/ABS. Color: White
- mount box.

NTMB06WH Surface mount box(six port)



- Feature: Fit for UTP keystone jack.
- Material: PC/ABS.
- Color: White.
- Description: Six port surface mount box.



- Feature: Fit for UTP jack.
- Material: PC/ABS.
- Color: White
- Description: Single port surface mount box(Dust cover).

NTMB01WH-B

Surface mount box (single)



- Feature: Fit for all RJ45 keystone jack.
- Fit for UTP Jack.
- Material: PC/ABS.
- Color: White.
- Description: Single port surface mount box.

STRUCTURE CABLING SURFACE MOUNT BOX

NTMB02LWH

Surface mount box (double)



- Feature: Fit for UTP jack.
- Material: PC/ABS.
- Color: White
- Description: Two port surface mount box(Dust cover).

NTMB02WH-B

Surface mount box (double)



- Feature: Fit for all RJ45 keystone jack.
- Fit for UTP Jack.
- Material: PC/ABS.
- Color: White.
- Description: Two port surface mount box.

FACE PLATE

MODULES

STRUCTURE CABLING SURFACE MOUNT BOX

NTMB61WH

UTP RJ45 BOX

Feature:RJ45 Cat 5e/6 Module. Description: Box (Single-port).

Order Information:

PART Number	Description
NTMB5E1WH	Cat 5e
NTMB61WH	Cat 6



NTMB62WH

UTP RJ45 BOX

- Feature:RJ45 Cat 5e/6 Module
- Description: Box (Double-port).

Order Information:

PART Number	Description
NTMB5E2WH	Cat 5e
NTMB62WH	Cat 6



NTMBS61WH

SHIELDED RJ45 BOX

Feature: RJ45 Cat 5e/6 Module.

Description: Box Shielded (Single-port). Order Informatio

Order mormation:	
------------------	--

PART Number	Description
NTMBS5E1WH	Cat 5e
NTMBS61WH	Cat 6



STRUCTURE CABLING SURFACE MOUNT BOX

NTMBS62WH

FTP RJ45 BOX



Description: Box FTP(Double-port). Order Information:

Feature:RJ45 Cat 5e/6 Module.

PART Number	Description
NTMBS5E2WH	Cat 5e
NTMBS62WH	Cat 6

NTMB5ERJII02WH

Surface BOX



Description: UTP CAT5E RJ45+RJ11.

Order Information:

PART	Number	Description
NTMB5E	RJ1102WH	Cat 5e



FACE PLATE

MODULES

PATCH PANELS

OPTICAL FIBER

STRUCTURE CABLING UK MODULES

NTUKOOIA/B

RJ45 Cat 5e / 6 Standard Eurostyle Modules

• Overall dimensions 50 x 25mm.Module comply with the ISO and EIATIA Standard. Each shuttered module is supplied with a slide label field and space above, this is allowed for use of self adhesive or further labeling if required. Termination can be made using Krone tooling, a cable tie base is positioned to the side of the IDC blocks to relieve cable stress.

Order Information:

PART Number	Description
NTUK001A	Cat 5e
NTUK001B	Cat 6

NTUK002A/B

RJ45 Cat 5e / 6 Standard LJ6(6C) Modules

Overall dimensions 39 x 25mm. Module comply with the ISO and EIA TIA Standard. 6c modules are ideal for floor box installations. The compact two piece design allows for a fast and easy in saltation and results in a low profile finish.

Order Information:

PART Number	Description
NTUK002A	Cat 5e
NTUK002B	Cat 6

NTUK003A/B

RJ45 Cat 5e / 6 Standard Modules

• Overall dimensions 50 x 25mm. Module comply with the ISO and EIA TIA Standard. Each shuttered module is supplied with a slide label field and space above, this is allowed for use of self adhesive or further labeling if required. Termination can be made using Krone tooling, a cable tie base is positioned between the IDC blocks to relieve cable stress.

Order Information:

PART Number	Description
NTUK003A	Cat 5e
NTUK003B	Cat 6









1 Port faceplate Fit for assembly 50X25mm modules.

NTUK008 Standard Face plates



- 2 gang standard faceplate. Supplied c/w fixing screws in"easy tear"poly bags and available as 2 gang (accepts up to 4 Euro Style modules).
- Fit for assembly 50X25mm modules

STRUCTURE CABLING UK FACE PLATE

NTUK007

Standard Face plates



- 1 gang standard faceplate.
- Supplied c/w fixing screws in"easy tear"poly bags and available as 1 gang(accepts up to 2 Euro Style modules).
- Fit for assembly 50X25mm modules .

NTUK009

Bevelled Face plates



- 1 gang bevelled faceplate.
- Supplied c/w fixing screws in"easy tear"poly bags and available as 1 gang(accepts up to 2 Euro Style modules).
- Fit for assembly 50X25mm modules.

FACE PLATE

MODULES

PATCH PANELS

STRUCTURE CABLING UK FACE PLATE

NTUKOIO

Bevelled Face plates

- 2 gang bevelled faceplate.
- Supplied c/w fixing screws in"easy tear"poly bags and available as 2 gang (accepts up to 4 Euro Style modules).
- Fit for assembly 50X25MM/50X16.6MM modules.



NTUK018

Face plates



1 Port faceplate.

Fit for assembly 39X25MM LJ6 modules.

NTUK020

Face plate panel Matching the standard British faceplate matching keystone. SIZE:25*50 mm.



Face plate panel Matching LJ6C faceplate(SH018 SH036)matching keystone.





Face plates



2 Port faceplate. Fit for assembly 39X25MM LJ6 modules.

NTUKO16 Blanks

25X50mm BLANK



12.5X50MM BLANK

STRUCTURE CABLING UK FACE PLATE

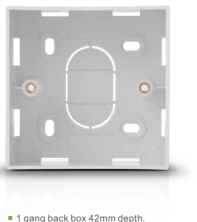
NTUKOII Back box

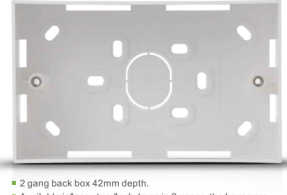


1 gang back box 32mm depth. Available in "easy tear" poly bags in 1 gangs-the boxes are also available in standard(32mm) versions.

NTUKO|3 Back box

Back box

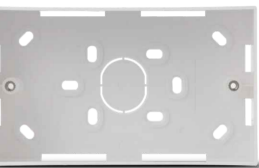




Available in"easy tear"poly bags in 1 gangs-the boxes are also available in standard(42mm) versions.



NTUK012 Back box



2 gang back box 32mm depth. Available in "easy tear" poly bags in 2 gangs-the boxes are also available in standard(32mm) versions

NTUKO14

Available in"easy tear"poly bags in 2 gangs-the boxes are also available in standard(42mm) versions.

FACE PLATE

MODULES

PATCH PANELS

OPTICAL FIBER

STRUCTURE CABLING GERMAN FACE PLATE

NTDE-01

1 port Wall plate



- 1 port Wallplate for Keystone Modules, German type.
- Plate 50*50mm, Frame 80*80mm.
- A, for connection of keystone Jacks.
- B, Connection way of the module are 45° vertical.
- C, Inclusive module shutter device, avoid dust.
- D, Name plate design for identification.
- E, Shining structured surface parts.
- F, Full shielded metal housing, usable as central grounding position.
- G, color: white.

NTDE-02

2 port Wall plate



- 1 port Wallplate for Keystone Modules, German type. Plate 50*50mm,Frame 80*80mm.
- A, for connection of keystone Jacks.
- B, Connection way of the module are 45° vertical.
- C, Inclusive module shutter device, avoid dust.
- D, Name plate design for identification.
- E, Shining structured surface parts.
- F, Full shielded metal housing, usable as central grounding position.

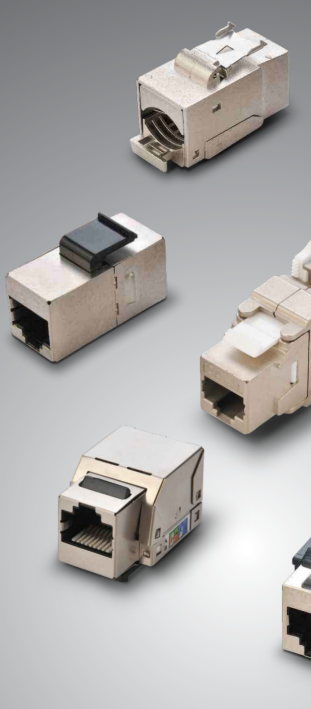
G. color: white.

NTMBDE-03

Germamy back box



- Surface Mount box.
- 80x80mm for keystone Wall Outlet.
- Surface Mount frame for additional keystone Jack Wall Outlet.





STRUCTURE CABLING MODULES





RoHS





PATCH PANELS

FACE PLATE

MODULES

OPTICAL FIBER

STRUCTURE CABLING MODULES

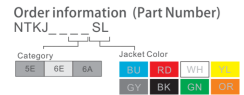
CAT 5e keystone jack for RJ45.

Molding category on the front of the jack provides quick identification of category rating





- Meet ISO/IEC 11801.TIA/EIA568C.
- Own patent products.
- Used for Wall Plate.
- Fit for wires AWG22-26.
- IDC insertion life 200 cvcles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change.
- Material: Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.
- Slim design to facilitate installations into compatible faceplates, surface-mount boxes and black panels.



Special orders available upon request.

Reinforced pins increase resistance to strain or damage during 4-6position plug insertion.



The IDC ensures a fast and stable connection, protecting the conductor against environment degradation while ensuring the highest quality network performance. Pair Separation Towers allow to easily separate wires during termination



Reinforced cutting ledge to easily cut off the wires on the first punch. Easy to read termination labels.

The dust cap keeps debris from te termination field and helps wires stay in place.



NTKJI806EWHSL

EngineerPro[®] Serie Cat6E keystone jack 180°.



- Meet ISO/IEC 11801, TIA/EIA568C.
- Own patent products.
- Used for Wall Plate.
- Fit for wires AWG22-26.
- IDC insertion life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change.
- Material: Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.
- Cat.6 keystone jack 180°. Slim line shape design for high density applications



NTK| 1805EWH

Cat.5e keystone jack



- Meet ISO/IEC 11801.TIA/EIA568C.
- Used for Wall Plate.
- Fit for wires AWG22-26.
- IDC insertion life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change.
- Material: Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.
- Cat.5e keystone jack 180°
- Slim line shape design for high density applications

STRUCTURE CABLING MODULES





Own patent products. For voice system. Contact with gold plated Fit for wire AWG22-26.

Available colors RD GY

NTK|1805EBKSLHSTP

ΒK

WH

Cat.5e keystone jack 180° half shielded





Meet ISO/IEC 11801,TIA/EIA568C. Half shlelded Cat.5e 180°Half Shielded. Color:Black.

NTK|5ESTP

Cat.5e keystone jack shielded.



Meet ISO/IEC 11801,TIA/EIA568C. Cat.5e 90°Fully Shielded.



FACE PLATE

MODULES

PATCH PANELS

OPTICAL . FIBER



STRUCTURE CABLING MODULES

NTKJ1805ESLSTP

CAT5e Keystone jack shielded.



- Meet ISO/IEC 11801,TIA/EIA568C
- Own patent products.
- Fit for wires AWG22-26
- IDC insertion life 200 cycles
- Plug insertion life 750 cycles Min
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change
- Material: Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.
- Slim line shape design for high density applications

NTKJ1806ESLSTP

EngineerPro[®] Serie CAT6E Keystone jack shielded.



- Meet ISO/IEC 11801,TIA/EIA568C.
- Own patent products.
- Fit for wires AWG22-26.
- IDC insertion life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change.
- Material: Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.
- Slim line shape design for high density applications

NTK|1806ESLSTP-B

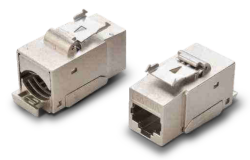
EngineerPro[®] Serie CAT6E Keystone jack shielded.



- Meet ISO/IEC 11801,TIA/EIA568C.
- Own patent products.
- Fit for wires AWG22-26.
- IDC insertion life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change.
- Material: Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.
- Slim line shape design for high density applications

NTK|1806ASLSTP

EngineerPro® Serie CAT6A Keystone jack shielded.



- Meet ISO/IEC 11801,TIA/EIA568C.
- Own patent products.
- Fit for wires AWG22-26.
- IDC insertion life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change.
- Material: Using PC/ABS for cover, PC for module, phosphor
- bronze for IDC wire post.
- Slim line shape design for high density applications

STRUCTURE CABLING MODULES

NTIC5EWH

NTIC5EWH-I

Modular Cord Coupler 8P8C Without Wire UTP CAT5E RJ45-RJ45 Coupler





NTIC6EWH

UTP CAT6 RJ45-RJ45 Coupler

NTKJPT5EBK UTP Cat.5e Pass-thru keystone jack RJ45-RJ45



NTK|PT5ESH FTP Cat.5e keystone jack coupler RJ45-RJ45





NTIC5EWH-2

UTP CAT5E RJ45-RJ45 Coupler





NTKJPT6EBK

UTP Cat6 Pass-thru keystone jack RJ45-RJ45





NTK|PT6ESH FTP Cat6 keystone jack coupler RJ45-RJ45

NTICBWH In-line Connection box



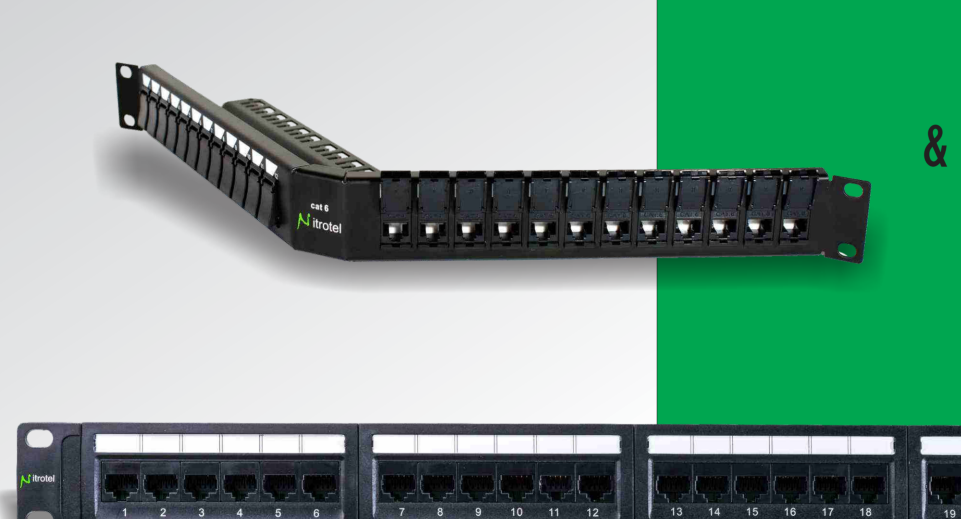
FACE PLATE

MODULES

PATCH PANELS

OPTICAL . FIBER

STRUCTURE CABLING PATCH PANELS, MODULAR PLUGS & NETWORK TOOLS





20

21

Patch Panels 065 Modular Plug 085 Network Tool 086

065	084
085	085
086	880

page 064

AN CABLE A

FACE PLATE

MODULES

PATCH PANELS

OPTICAL FIBER

NTBP24UP

Blank Flat Patch Panel

Features

- Panel mounts to any standard 19" relay rack, cabinet or wall bracket.
- Ideal for data, voice and audio/video applications.
- Compatible with all styles inserts. The cutouts accept virtually all snap-in jacks.
- Clear numbering on the front provides a quick easy way to identify cable runs.
- Made of powder coated metal.

Ordering Information:

Item No.	Description
NTBP24UP	19", 1U, 24ports
NTBP48UP	19", 1U, 48 ports



Nitrotel's Cat5E 180° keystone jacks and EngineerPro® 180° Cat6E/Cat6A are recommended to guarantee the highest transmission performance



Extended Rear Cable Management Bars are recommenced to allow proper able support.





Clear and durable printed numbering for easy port identification.

STRUCTURE CABLING PATCH PANELS

NTBP24UPANG

CAT 5E patch panel.

Features

- Panel mounts to any standard 19" relay rack, cabinet or wall bracket.
- Ideal for data, voice and audio/video applications.
- Compatible with all styles inserts. The cutouts accept virtually all snap-in jacks.
- Clear numbering on the front provides a quick easy way to identify cable runs.
- Made of powder coated metal.
- Angled design enables higher density applications.
- Rear Cable Management Bar attached.
- Hinged Plastic Cap for dust protection.

Ordering Information:

ILtem No.	Description
NTBP24UPANG	19", 1U, 24ports



Nitrotel's Cat5E 1800 keystone jacks and EngineerPro® 1800 Cat6E/Cat6A are recommended to guarantee the highest transmission performance



Angled design enables higher rack density by allowing patch cords to be routed directly into vertical cable managers on each side of the rack. That way the need for horizontal cable managers is minimized.





Every port is individually protected from debris and dust by a Hinged Plastic Cap

FACE PLATE

MODULES

PATCH PANELS

OPTICAL FIBER



NTPP5E24U

CAT 5E patch panel

Features

- Professional design, plastic cover with plastic cover that generates an enhanced appearance.
- Printed port numbering.
- Clear plastic label holders.
- Meet ISO/IEC 11801,TIA/EIA568C.
- Fit for wires AWG22-26.
- Plug insertion life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change
- Material: Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.
- 110 type IDC color coded wiring blocks for easy cable lacing.

Ordering Information:

Item No.	Description
NTPP5E24U	19", 1U, 24ports
NTPP5E48U	19",2U, 48 ports

NTPPM5E24U

Cat.5e Multicolor patch panel.

Features

- Multicolor
- Professional design, plastic cover with plastic cover that generates an enhanced appearance.
- Printed port numbering.
- Clear plastic label holders.
- Meet ISO/IEC 11801, TIA/EIA568C.
- Fit for wires AWG22-26.
- Plug insertion life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change
- Material: Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.
- 110 type IDC color coded wiring blocks for easy cable lacing.

Order Information:

Item No.	Description
NTPPM5E24U	19", 1U, 24ports
NTPPM5E48U	19", 2U, 48 ports





STRUCTURE CABLING PATCH PANELS

NTPPM455E24U

Cat.5e Multicolor patch panel

Features

- Multicolor
- 45° ports
- Professional design, plastic cover with plastic cover that generates an enhanced appearance.
- Printed port numbering.
- Clear plastic label holders.
- Meet ISO/IEC 11801,TIA/EIA568C.
- Fit for wires AWG22-26.Plug insertion life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change
- Material: Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.
- 110 type IDC color coded wiring blocks for easy cable lacing.

Ordering Information:

Item No.	Description
NTPPM455E24U	19",1U, 24ports
NTPPM455E48U	19", 2U, 48 ports

NTPPPCB5E24U

Cat.5e Multicolor patch panel

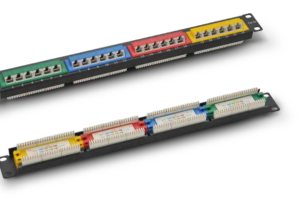
Features

- PCV unitary type.
- Professional design, plastic cover with plastic cover that generates an enhanced appearance.
- Printed port numbering.
- Clear plastic label holders.
- Meet ISO/IEC 11801,TIA/EIA568C.
- Fit for wires AWG22-26.
- Plug insertion life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change
- Material: Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.
- 110 type IDC color coded wiring blocks for easy cable lacing.

Ordering Information:

Item No.	Description
NTPPPCB5E24U	19", 1U, 24ports
NTPPPCB5E48U	19", 2U, 48 ports







PATCH CABLE

FACE PLATE

MODULES

PATCH PANELS

OPTICAL FIBER

NTPPK5E24U

Cat.5e Krone Type Patch Panel

Features

- British type.
- Professional design, plastic cover with plastic cover that generates an enhanced appearance.
- Printed port numbering.
- Clear plastic label holders.
- Meet ISO/IEC 11801,TIA/EIA568C.
- Fit for wires AWG22-26.
- Plug insertion life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change
- Material: Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.
- Krone IDC



Ordering Information:

0	
Item No.	Description
NTPPK5E16U	19", 1U, 16 ports
NTPPK5E24U	19", 1U, 24 ports
NTPPK5E48U	19", 2U, 48 ports

NTPP6E24U

EngineerPro[®] CAT 6E Patch Panel.

Features

- Professional design, plastic cover with plastic cover that generates an enhanced appearance.
- Printed port numbering.
- Clear plastic label holders.
- Meet ISO/IEC 11801,TIA/EIA568C.
- Fit for wires AWG22-26.
- Plug insertion life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change
- Material: Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.
- 110 type IDC color coded wiring blocks for easy cable lacing.

Ordering Information:

Item No.	Description
NTPP6E16U	19", 1U, 16 ports
NTPP6E24U	19", 1U, 24 ports
NTPP6E48U	19", 2U, 48 ports



STRUCTURE CABLING PATCH PANELS

NTPPK6E24U

EngineerPro[®] Cat.6e Krone Type Patch Panel.

Features

- British type.
- Professional design, plastic cover with plastic cover that generates an enhanced appearance.
 Printed port numbering.
- Clear plastic label holders.
- Meet ISO/IEC 11801,TIA/EIA568C.
- Fit for wires AWG22-26.
- Plug insertion life 200 cvcles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change
- Material: Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.
- Krone IDC

NTPP6A24U

EngineerPro® Cat.6A Patch Panel.

Features

- Professional design, metal panel with hinged plastic doo for dust protection.
- Printed port numbering.
- Loaded with EngineerPro® Cat.6A keystone jacks.
 Exclusive zigzag design for maximum alien crosstalk suppression.
- Meet ISO/IEC 11801,TIA/EIA568C.
- Fit for wires AWG22-26.
- Plug insertion life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC
- 1000V 1 minute between adjacent terminal NO
- change
- 110 IDC.





Ordering Information:

Item No.	Description
NTPPK6E16U	19", 1U, 16 ports
NTPPK6E24U	19", 1U, 24 ports
NTPPK6E48U	19", 2U, 48 ports



Ordering Information:

n No.	Description
6A24U	19", 1U, 24ports

FACE PLATE

NTRAP5E48U

Right angle Cat.5e patch panel.

Parameter

- Meet ISO/IEC 11801,TIA/EIA568B.
- 1U Space.
- Have connector & cable management, convenient for using High-quality guaranteed.

NTRAP6E48U

EngineerPro[®] Right angle Cat.6 patch panel.

Parameter

- Meet ISO/IEC 11801,TIA/EIA568B.
- 1U Space.
- Have connector & cable management. convenient for using High-quality guaranteed.

NTPPT5E24U

Pass-thru Cat.5e patch panel

Parameter

- Matching 19"cabinet/framework.
- Install 24PCS Cat5e coupler.

NTPPT6E24U

Pass-thru Cat.6 patch panel.

Parameter

- Matching 19"cabinet/framework.
- Install 24PCS Cat6 coupler



STRUCTURE CABLING PATCH PANELS



High density Cat.5e patch panel

Parameter

- Meet ISO/IEC 11801,TIA/EIA568B.
- 0.5U Space.
- Have connector & cable management, convenient for using High-quality guaranteed.

NTHDPP6E24U

High density Cat.6 patch panel.

Parameter

- 0.5U Space.
- Have connector & cable management, convenient for using High-quality guaranteed.

NTPP5E24USH

Cat.5e patch panel.

Parameter

- 24 Ports CAT5E Full Shielded Type Patch Panel (FTP).
- Own patent products.
- Have connector & cable management, convenient for using High-quality guaranteed.
- Fit for wires AWG22-26.
- Plug omsertopm life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength:When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change.
- Material:Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.







FACE PLATE

MODULES

PATCH PANELS

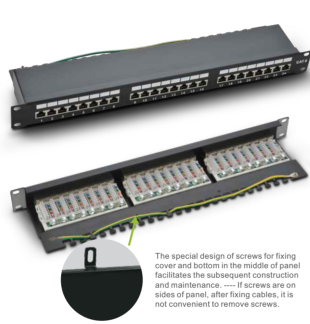
OPTICAL . FIBER

NTPP5E24SH

Cat.5e patch panel.

Parameter

- 24 Ports CAT5E Full Shielded Type Patch Panel (FTP).
- Have connector & cable management, convenient for using High-quality guaranteed.
- Fit for wires AWG22-26.
- Plug omsertopm life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change.
- Material:Using PC/ABS for cover,PC for module, phosphor bronze for IDC wire post.



NTPP6A24USH

EngineerPro® CAT 6A shielded patch panel.

Parameter

- 24 Ports CAT6A Full Shielded Type Patch Panel(FTP).
- Own patent products.
- Have connector & cable management, convenient for using High-quality guaranteed.
- Fit for wires AWG22-26.
- Plug omsertopm life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change.
- Material:Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.

The special design of screws for fixing cover and bottom in the middle of panel facilitates the subsequent construction and maintenance. ---- If screws are on sides of panel, after fixing cables, it is not convenient to remove screws.

STRUCTURE CABLING PATCH PANELS

NTPP6E24USH

EngineerPro[®] CAT 6 shielded patch panel.

Parameter

- 24 Ports CAT6 Full Shielded Type Patch Panel(FTP).
- Have connector & cable management, convenient for using High-quality guaranteed.
- Fit for wires AWG22-26.
- Plug omsertopm life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change.
- Material:Using PC/ABS for cover,PC for module, phosphor bronze for IDC wire post.



NTPP6E24USH-B

EngineerPro® CAT 6 shielded patch panel.

Parameter

- 24 ports cat6 full shielded type patch panel(FTP).
- Have connector & cable management, convenient for using High-guality guaranteed.
- Fit for wires AWG22-26.
- Plug omsertopm life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change.
- Material:Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.





FACE PLATI

MODULES

PATCH **PANELS**

OPTICAL FIBER



NTPP6A24USH-B

EngineerPro® CAT 6A shielded patch panel.

Parameter

- 24 ports cat6a full shielded type patch panel(FTP).
- Have connector & cable management, convenient for using High-quality guaranteed.
- Fit for wires AWG22-26.
- Plug omsertopm life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength:When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change.
- Material:Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.



NTPP5E12U

Cat.5e patch panel.



Parameter

- Meet ISO/IEC 11801,TIA/EIA568C.
- Fit for Installing at the narrow work area.
- Panel make of metal, others plastic.
- 110 IDC.
- 12 port patch panel.

NTPP5E12U-B Cat.5e patch panel.

NTPP6E12U

Cat.6 patch panel.



Parameter

- Meet ISO/IEC 11801,TIA/EIA568C.
- Fit for Installing at the narrow work
- area.
- Plastic face plate.
- DUAL IDC. 12 port patch panel.



Parameter

- Meet ISO/IEC 11801,TIA/EIA568C.
- Fit for Installing at the narrow work area.
- Plastic face plate.
- DUAL IDC.
 - 12 port patch panel.

STRUCTURE CABLING PATCH PANELS



NTPP5E12USH Shielded 12 ports patch panel



NTPP5E12USH-B Cat5e shielded 12 ports patch panel(with boot).





NTPP6A08USH

EngineerPro® Cat6A shielded 8 ports patch panel.

NTPP6E12USH

EngineerPro[®] Shielded 12 ports patch panel.



NTPP6EI2USH-B

EngineerPro[®] cat6 shielded 12 ports patch panel(with boot).



FACE PLATE

MODULES

PATCH **PANELS**

OPTICAL . FIBER

NTVPP25U

Voice patch panel.

Parameter

- 25 Ports Voice Patch Panel(8P4C).
- Have connector & cable management, convenient
- for using High-guality guaranteed. Fit for wires AWG22-26.
- Plug omsertopm life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength:When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change.
- Material:Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.

NTVPP50U

Voice patch panel.

Parameter

- 50 Ports Voice Patch Panel(8P4C).
- Have connector & cable management, convenient for using High-guality guaranteed.
- Fit for wires AWG22-26.
- Plug omsertopm life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength:When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change.
- Material:Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.

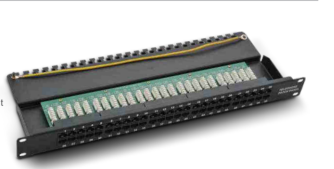
NTVPP25U-B

Voice patch panel.

Parameter

- 25 Ports Voice Patch Panel(8P4C).
- Fit for wires AWG22-26.
- Plug omsertopm life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength: When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change.
- Material:Using PC/ABS for cover, PC for module, phosphor bronze for IDC wire post.





NTVPP50U-B

Voice patch panel

Parameter

- 50 Ports Voice Patch Panel(8P4C).
- Fit for wires AWG22-26.
- Plug omsertopm life 200 cycles.
- Plug insertion life 750 cycles Min.
- Dielectric strength:When applied AC 750V or DC 1000V 1 minute between adjacent terminal NO change.
- Material:Using PC/ABS for cover,PC for module phosphor bronze for IDC wire post.

NTBP24UP 24 ports blank patch panel.

NTBP24UPSH 24 ports shielded blank patch panel.



NT-SBP-IU 1U blank panel.



STRUCTURE CABLING PATCH PANELS





FACE PLATE

MODULES

PATCH PANELS

OPTICAL . FIBER



STRUCTURE CABLING CABLE MANAGEMENT

NTCM5RIU

Nitrotel 1u cable manager 5 rings.



NTCM5R2U Nitrotel 2u cable manager 5 rings.



NTCM4RIU Nitrotel 1u cable manager 4 rings.



NTCM4R2U Nitrotel 2u cable manager 4 rings.



NTCMIU/NTCM2U Nitrotel Cable manager (Metal Cover).



NTCMF5RIU Nitrotel 1U cable manager full plastic 5 rings.



NTCM3RIU Nitrotel Cable manager 3 rings(10").



NTBRPIU Nitrotel 1U Brush panel.



NTCM7RIU Nitrotel 1U Cable manager 7 rings.



NTCMFIU/NTCMF2U Nitrotel 1U/2U cable manager full plastic.



STRUCTURE CABLING CABLE MANAGEMENT



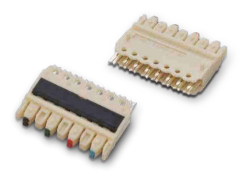


FACE PLATE

MODULES



Nitrotel 110 Type connecting blocks.

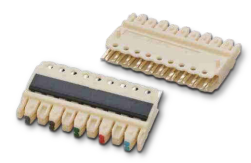


Parameter

- Meet ISO/IEC 11801 and TIA/EIA568C.
- Suitable for Cat.5e and Lan cable.
- Connect at least 500 times.
- 4 pairs connecting block.

NTC5CLIP

Nitrotel 110 Type connecting blocks.



Parameter

- Meet ISO/IEC 11801 and TIA/EIA568C.
- Suitable for Cat.5e and Lan cable.
- Connect at least 500 times.
- 5 pairs connecting block.

NTWBB50PRKIT

Nitrotel 50 pairs termination kits.



Parameter

- 110 wiring block with legs.
- Designed for narrow work areas.

NTRMB50PR

Nitrotel 50 pairs termination kits.



Parameter
110 wiring block with legs.
For installation on standard 19"racks or cabinets.

STRUCTURE CABLING PATCH PANELS



Nitrotel 100 pairs termination kits, With legs.



NTPPWBI00PRKIT Nitrotel rack mount panel 100 pairs termination kits.



NTRMBIOOPR

Nitrotel 100 pairs termination kits, Without leg.



PATCH CABLE

FACE PLATE

MODULES

PATCH PANELS

OPTICAL FIBER

STRUCTURE CABLING MODULAR PLUG

NTMP5E

Cat.5e Modular Plug 8P8C 3U-50U Unshielded.

NTMB5ESH Cat.5e Modular Plug 8P8C 3U-50U Shielded.







NTMP6P4C

Telephone plug 6P4C

3U-50U Unshielded.

NTMP6E



Cat.6 Modular Plug 8P8C

NTMP6ESH Cat.6 Modular Plug 8P8C 3U-50U shielded.

NTMPEASH Cat.6A Modular Plug 8P8C Cat.6A Modular Plug 8P8C 3U-50U shielded.





NTMP6A

3U-50U unshielded.



NTI I OPGOI 110 Patch Plug.





STRAIN RELIEF MODULAR BOOT

Ordering information (Part Number)







NTPD314 IDC impact tool.

NTPD324 Impact tool.





NTCS601 Plastic 100 tool w/stripper. NTPD602 Impact tool.





STRUCTURE CABLING MODULAR PLUG

NTCS312 Coaxial cable stripper.



NTCS501 Coaxial cable stripper.







FACE PLATE

MODULES

PATCH PANELS

STRUCTURE CABLING NETWORK TOOL



NTCT203 Crimping tool 8P+6P+4P.

NTCT206 Crimping tool 8P+6P 6P+4P.







NTCT207 Crimping tool 8P+6P+4P.

NTCT208 Crimping tool 8P+6P+4P.

NTCT216 Crimping tool 8P+6P.







NTCT218 Crimping tool 8P+6P 6P+4P.





NTCT301 BNC crimping tool.



STRUCTURE CABLING NETWORK TOOL



NTNCT-258 Cable tester

NTNCT-268 4 in 1 Cable tester.





NTNCT-288 Cable tester.

NTNCT-468 Fit for RJ11, RJ12.





NTCT568B

Crimping tool 8P+6P 6P+4P.





NTNCT-278 5 in 1 Cable tester.

OPTICAL FIBER

CABINETS

FACE PLATE

MODULES

PATCH PANELS