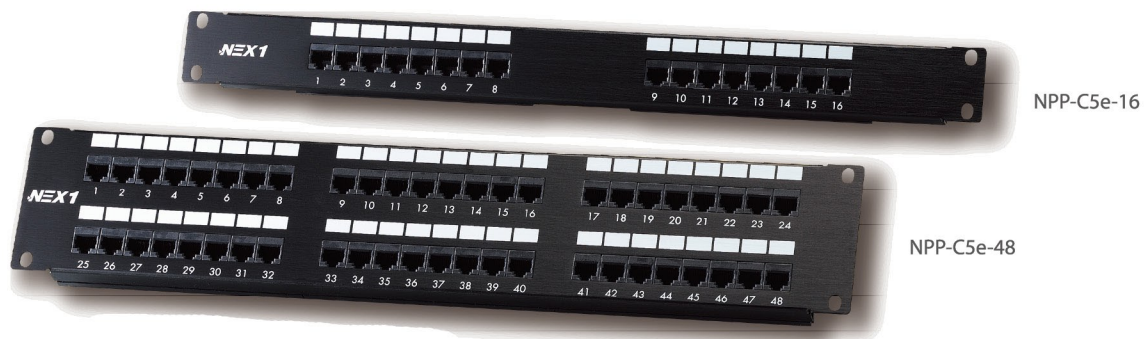


# 110-typed Category 5e Patch Panel (16/48-port)

16/48埠超五類跳接面板 | Paneles de conexión del tipo 110 de la Categoría 5e (16/48 puertos)  
 110タイプカテゴリ5eパッチパネル(16/48ポート)



NPP-C5e-16

NPP-C5e-48

Dimensions		
No. of Port	SIZE	Wiring Schemes
12	4.6 cm (H) × 24.2 cm (W) × 4.1 cm (D) (1.8" × 9.5" × 1.6")	T568B / T568A
16	4.6 cm (H) × 48.3 cm (W) × 4.1 cm (D) (1.8" × 19" × 1.6")	T568B / T568A
24	4.6 cm (H) × 48.3 cm (W) × 4.1 cm (D) (1.8" × 19" × 1.6")	T568B / T568A
48	9.2 cm (H) × 48.3 cm (W) × 4.1 cm (D) (3.6" × 19" × 1.6")	T568B / T568A

+886-2-2518-1300

## 仕様

標準19インチラックにおいて1U/ 2Uに16/48ポート搭載、EIA-310-D仕様適合

UL-94V-0耐衝撃性に適合、難燃性のABS素材

撚り戻し1/2インチ(12.7mm)以内

ベリリウム銅表面:100μニッケル層に50μ金メッキ

抜き差し耐久:最低1,000回/ I.D.C.最低250回

プラグとジャックの接合力: 100 g.

IDC 22~ 26 AWG

プラグ保持力: 最低16 Kg.

動作気温: -40°C ~ + 80°C

FCC Part 68, UL 認定

## Physical Specifications

High-density 1U, 19" RMS (rack mount standard) design (24-port). Meets EIA-310-D specifications

Applies UL-94V-0 high-impact, fire-retardant ABS material

A pair punch sequence enables a pair twist within 1/2" of termination

Beryllium copper contact: 50μ gold-plated pins over 100μ nickel layer

Insertion life cycle: 1,000 cycles (minimum) / I.D.C. 250 cycles (minimum)

Operating temperature: -40°C ~ +80°C

FCC Part 68, UL 認定

## 硬體規格

高密度1U、19" 英寸，RMS標準機架設計(24埠)。符合EIA-310-D規格

端子部分，採用UL-94V-0，耐衝擊、滯燃性ABS塑膠素材

壓接容易，且對絞之長度，均維持在1/2" 規範之內(12.7 mm)。符合Category 5e 的安裝規範

接觸針材質為鍍銅：以100μ 鍍為底層、覆上純50μ 鍍金處理

插拔次數: 1,000次(最少)/ I.D.C.: 250次(最少)

與接頭接觸力: 100 g.

與IDC (Insulation Displacement Connector) 22~26 AWG線徑相容

接頭承受力: 16公斤(最少)

使用溫度: -40°C ~ +80°C

FCC Part 68, UL 認證

## 110-typed Category 5e Patch Panel: 12/ 16/ 24/ 48-port

Part Number	Description	Std. Pkg. Qty.
NPP-C5e-12	110-Typed Category 5e patch panel 1U, 12-port. Made of sturdy, roll-edged anodized aluminum	1
NPP-C5e-16	110-Typed Category 5e patch panel 1U, 16-port. Made of sturdy, roll-edged anodized aluminum	1
NPP-C5e-24	110-Typed Category 5e patch panel 1U, 24-port. Made of sturdy, roll-edged anodized aluminum	1
NPP-C5e-48	110-Typed Category 5e patch panel 2U, 48-port. Made of sturdy, roll-edged anodized aluminum	1

1U= 1.75" (44.45 mm)

2U= 3.5" (88.90 mm)

## 12-port Patch Panel Frames

Part Number	Description	Std. Pkg. Qty.
NPPF-12-K	12-port patch panel frame for Keystone jacks 1U, 12-port. Made of sturdy, roll-edged anodized aluminum	1
NPPF-12-A	12-port patch panel frame for adaptors 1U, 12-port. Made of sturdy, roll-edged anodized aluminum	1

