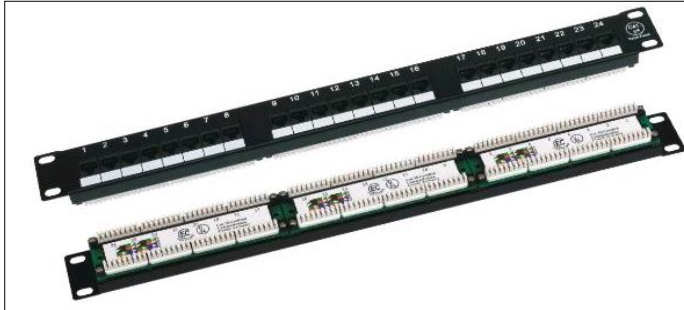




NV4 Series CAT. 5E UTP Patch Panel



APPLICATION

- 10 Base T (IEEE 802.3)
- Fast Ethernet (IEEE 802.3u)
- 100Vg-AnyLAN (IEEE 802.12)
- Token Ring (IEEE 802.5)
- 100 Mbps CDDI
- TP-PMD (ANSI X3T9.5)
- ATM 155
- Gigabit 1000 Mbps

Specification

Meet ISO/IEC 11801, TIA/EIA 568 A/B

Rated to 100 Mbps - Level 5 Applications IDC Connector require no conductor pre-stripping

Pass FLUKE DSP Tester on CAT5E Requirement

Physicals & Electrical

IDC : Insulation displacement connector (IDC) accept 22 & 24 AWG Solid Wire

Insulation Resistane : > 1000 M ohm

Jack Wiring : 50 micro inch of gold over / 100 micro inch of nickel

Contact resistance : < 2.5M ohm

Mechanical

Temperature : -40°F to 150°F (-40 C to 68 C)

Plug Retention force : 30 lb minimum

Plug Insertion Life

Plug & jack contact force : 100 grams

Minimum : Using FCC - approved RJ45 plug (8pin)

Approval

CE Approval / Intertek Testing Services (Report number :JSH01-0354-001) for SP-3011

complies with EN50081-1:1992 EN 50082-1:1997

PART NUMBER	DESCRIPTION	STRUCTURE	PORTS	PACKING/BOX
NV42040A	UTP Patch Panel	19inch Rackmount	24	1 /BOX