

1402-04033

Publish Date: 28.03.2019 | Rev no: 01

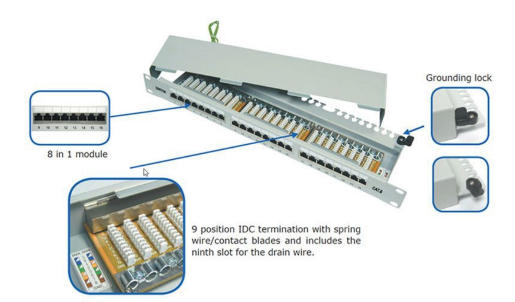
PowerMAX 1U 24P Cat.6 FTP Patch Panel

The DINTEK PowerMAX™ Category 6 solutions are guaranteed to exceed ClassE channel specifications as set down in International standards.

Our PowerMAX[™] shielded solution comprises Category 6 component compliant patch panels, keystones and patch cords. When combined with DINTEK's Category 6 FTP * S/FTP cable, an end-to-end channel exists that maximizes data throughput and provides headroom for all future technologies operating beyond one Gigabit. Combined with other DINTEK PowerMAX[™] shielded products, our Category 6 cable is the perfect solution to your voice and data communications needs.

Features

- Meet all category 6 channel performance requirements specified in ANSI/TIA-568-2.D
- 110 and krone dual type IDC termination
- 100% shielded for complete EMI/RFI protection.
- 19" 24 port patch panel, 1U size & 48 port panel, 2U size.
- Accept 22~26AWG, stranded or solid wire
- High durability and reliability.
- Modular jack meet FCC part 68
- Wiring: T568A/B





Applications

- Voice; T1; ISDN
- 10BASE-T (IEEE 802.3)
- 16Mbps Token Ring (IEEE802.5)
- 100VG-AnyLAN (IEEE802.12)
- 100BASE-T Ethernet (IEEE802.3)
- 155/622Mbps 1.2/2.4 Gbps ATM
- 1000Mbps Gigabit Ethernet
- 550MHz Broadband Video

Standards Conformance

- ETL Verified
- ISO/IEC11801 2nd edition
- ANSI/TIA Standard 568-2.D
- CENELEC EN 50173

Ordering Information			
Product Number	Product Name	Packing	
1402-04033	Cat.6 24 Port Shielded Patch Panel	1 pcs/box - 10 boxes/carton	

Page 1/2 www.dintek.com.tw



Technical Specifications

Construction	
Frame	
Material	Cold Rolled Steel
Туре	Plate: SPCC-SD 16G
Connectors	
Contact Type	Spring wire / contact blades
Material	Phosphor Bronze Alloy Plated with 50 micro-inch of Gold over 70~100 micro-inch of Nickel
	High-impact, Flame-Retardant plastic, UL94V-0 rated
Rear Terminals	
Terminal Type	Dual IDC (110/Krone)
Material	Phosphor Bronze Alloy with 100 micro-inch 100% Sn Alloy
Physical Ranges	
Housing Shell	Brass alloy plated with 100 micro inch nickel.
Temperature Range	
Storage	-40 to +70°C
Operational	-10 to +60°C
Relative humidity	
Operational	Max. non-condensing 93%
Retention	30lbs min between the jack and plug.
Insertion/Extraction life	750 cycles minimum
Number of IDC terminations	200 minimum
Total mating Force	800gms for a 8 wire leads minimum
Electrical	
Insulation Resistance between conductors	500 MegΩ min.@ 100V d.c

1000 V d.c. or a.c. Peak Contact to Contact @ 60 Hz for 1 MIN.

DINTEK Electronic Limited

5F., No.8, Ln. 97, Wugong Rd. Xinzhuang Dist., New Taipei City 242 Taiwan (R.O.C.)

P: Office: +886-2-22997898

E-mail: sales@dintek.com.tw W

 $\pmb{W\text{:}} \ www.dintek.com.tw$

 $20\;\text{m}\Omega\;\text{Max}.$

 $2.5\ m\Omega\ Max$

1.5 AMPS at 20°C

Publish Date: 28.03.2019 | Rev no: 01

Dielectric Withstanding Voltage

Spring Wire Contact Resistance

Voltage/Current Rating

IDC Contact Resistance