

DATA SHEET 1201-06035

Publish Date: 28.07.2019 | Rev no: 01

PowerMAX+ 5mtr Cat.6A S/FTP Patch Cord - PVC

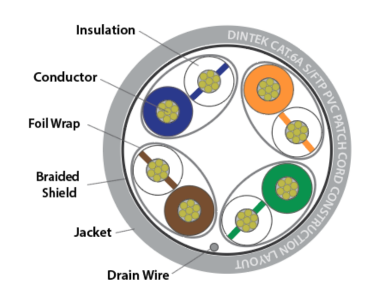
DINTEK PowerMAX+™ Shielded Foil Wrapped UTP Patch Cords, are key components of the PowerMAX+™ S/FTP end-to-end solution.

DINTEK PowerMAX+™ S/FTP Patch Cords are specifically designed to support high speed data networks for 10-Gigabit Ethernet applications, and are fully tested to meet ANSI/TIA-568.2-D Category 6A channel requirements. The patch cables are made from high quality shielded four pair 26AWG stranded wire.

DINTEK PowerMAX+[™] patch cords are pre-terminated with RJ45 shielded plugs and feature anti-snag strain relief boots. DINTEK recommends the entire range of PowerMAX+[™] Shielded products be used in a end-to-end system to maximize cabling performance.

Applications

- 10GBASE-T Ethernet
- 100BASE-TX Fast Ethernet
- 1000BASE-TX Gigabit Ethernet
- 1000BASE-T Gigabit Ethernet
- 10BASE-TX Ethernet
- ATM CB1G
- 155/622 Mbps ATM
- 100 Mbps TP-PMD
- 100VG-AnyLAN
- 4/16 Mbps Token Ring
- Voice





Features

- Component Level Performance
- Molded boots prevent pin from bending and cables from kinking
- Stranded wire provides maximum flexibility
- Fully tested to meet ANSI/TIA-568.2-D category 6A requirement
- The mechanical characteristics and transmission performance meet
- 10GbaseT Ethernet, 16Mbps token Ring,10Base-T,100Base
- T,155Mbps,622Mbps ATM,Gigabit-Ethernet and 1.2Gbps ATM

Standards Conformance

- UL Listed
- Meet Cat.6A channel performance for in ANSI/TIA-568.2-D
- CENELEC EN 50173-1, CENELEC EN 50288-10-1
- ISO/IEC 2nd Edition 11801 Class EA
- RoHS-6 Compliant

Ordering Information				
Product Number	Product Name	Jacket Type	Color	Length Qty
1201-06035	Cat.6A 4 Pair S/FTP Patch Cord Component Level	PVC	Gray	5 m
1201-06033	Cat.6A 4 Pair S/FTP Patch Cord Component Level	PVC	Gray	1 m
1201-06036	Cat.6A 4 Pair S/FTP Patch Cord Component Level	PVC	Gray	2 m
1201-06034	Cat.6A 4 Pair S/FTP Patch Cord Component Level	PVC	Gray	3 m



Technical Specifications

Cable Construction	
Conductor	
Material Stranded	anneal copper wire
Wire Size 26AWG	
Insulation	
Material Foam-PE	
Diameter 1.05±0.0	mm
Colors Blue/Whi	e-Blue Orange/White-Orange Green/White-Green Brown/White-Brown
Drain Wire 26AWG	inned Copper
Jacket	
Material PVC	
Diameter 6.0±0.2m	m
Color Gray	
Foil Material Aluminur	Mylar(Aluminum inward) per pair
Foil Coverage 100% co	erage with 25% overlapping
Shielding Material Tinned C	opper braid
Shielding Coverage 16/6/0.10	(±0.008)mm, Min. 60% coverage
RJ45 Plug	
Plug Type Shielded	RJ45 plug
Contact Material Copper a	loy 50u" gold plated over nickel
Strength 20lbs. mi	1
Strength20lbs. miDurability750 cycle	
Durability 750 cycle	
Durability 750 cycle	s min.
Durability750 cycleWiring schemesT568B (c	s min. T568A on request)
Durability 750 cycle Wiring schemes T568B (c	s min. T568A on request) at 20°C
Durability750 cycleWiring schemesT568B (cElectricalImpedance15Ω/100eCapacitance unbalance pair to ground330pf/10	s min. T568A on request) at 20°C
Durability750 cycleWiring schemesT568B (cElectrical15Ω/100eImpedance15Ω/100eCapacitance unbalance pair to ground330pf/10eD.C.R (Max.)14.8 ohm	s min. T568A on request) n at 20°C Im Max

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

P: Office: +886-2-22997898 **E-mai**

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

Publish Date: 28.07.2019 | Rev no: 01