

DATA SHEET 1201-06035

Publish Date: 16.12.2019 | Rev no: 01

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

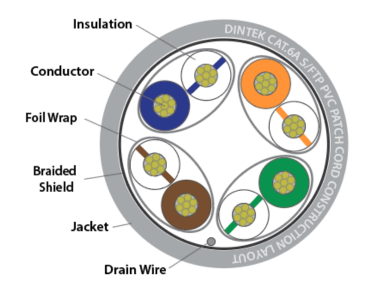
DINTEK PowerMAX+™ Shielded Foil Wrapped UTP Patch Cords, are key components of the PowerMAX+™ S/FTP end-to-end solution.

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±0.05mm		
Colors	Blue/White-Blue Orange/White-Orange Green/White-Green Brown/White-Brown		
Drain Wire	26AWG Tinned Copper		
la alsat			
Jacket	D) (a)		
Material	PVC		
Diameter	6.0±0.2mm		
Color	Gray		
Foil Material	Aluminum Mylar(Aluminum inward) per pair		
Foil Coverage	100% coverage with 25% overlapping		
Shielding Material	Tinned Copper braid		
Shielding Coverage	16/6/0.10(±0.008)mm, Min. 60% coverage		
RJ45 Plug			
Div. T	Objedded DIAE alve		
Plug Type	Shielded RJ45 plug		
Contact Material	Copper alloy 50u" gold plated over nickel		
Strength	20lbs. min		
Durability	750 cycles min.		
Wiring schemes	T568B (or T568A on request)		
Electrical			
Impedance	15Ω/100m at 20°C		
Capacitance unbalance pair to ground	330pf/100m Max		
D.C.R (Max.)	14.8 ohm/100m at 20°C		
DC Insulation Resistance	1500M Ω /100m min.		
Resistance unbalance	3% MAX./100m		

Publish Date: 16.12.2019 | Rev no: 01