FEATURES AND SPECIFICATIONS



PowerCat C5E FTP Patch Cords PVC

Features and Benefits

Molex Premise Networks PowerCat C5E FTP patch cords are manufactured using high quality shielded four pair Category C5E stranded cable. Available in a range of colours and lengths, PowerCat C5E FTP patch cords are pre-terminated with RJ45 shielded plugs and feature cable strain relief boots with a plug latch protection cap.

Suitable for high speed data transmission, PowerCat C5E FTP patch cords have been designed to exceed the highest electrical performance standards in the industry and are Category 5E component compliant.

- Shielded 4 pair stranded cable
- Pre-terminated with WE8W shielded plugs
- Strain relief boots
- C5E component compliant

Compliant With

TIA/EIA-568-B.2-1, FCC Part 68 (Plug dimensions and tolorences), ISO 60603-7, ISO 11801:2002, EN 50173:2002

Approvals

UL

Technical Information

Mechanical Characteristics - Cable

Conductor size: 26 AWG stranded bare copper Screen Material: Aluminium/polyester shield

with tinned copper drain wire

Max O.D.: 5.5mm Jacket: PVC

Temperature range: -20°C to +60°C

Mechanical Characteristics - Plug

Operating life: Minimum 750 insertion cycles

Contact material: Copper alloy

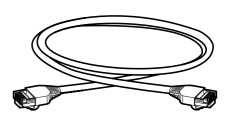
Contact plating: 1.25 micrometres Au/Ni

Plug dimensions & tolerances compliant with

FCC Part 68 and IEC 60603-7

Electrical Characteristics - Plug

Max voltage: 150 VAC (max) 1.5A @ 25℃ Max current: Operating temperature: -40°C to 85°C



ORDERING INFORMATION

Order No.	Description			
PCD-00341-0*	Patch Cord FTP 568A/B - 1m C5E			
PCD-00342-0*	Patch Cord FTP 568A/B - 2m C5E			
PCD-00343-0*	Patch Cord FTP 568A/B - 3m C5E			
PCD-00344-0*	Patch Cord FTP 568A/B - 5m C5E			
PCD-00345-0*	Patch Cord FTP 568A/B - 7m C5E			
PCD-00346-0*	Patch Cord FTP 568A/B - 10m C5E			

Colour Options: C=Red, E=Grey, H=Blue, J=Green, K=Yellow

www.molexpn.com

MOLEX PREMISE NETWORKS

FEATURES AND SPECIFICATIONS



2 metre Category 5E FTP Patch Cord Typical (dB)

NEXT

Frequency (MHz)	NEXT Limit (dB)	NEXT	Return Loss Limit (dB)	Return Loss
1	65	82	19.8	42.1
4	62.3	72.6	21.6	32.4
8	56.3	66.3	22.5	31.1
10	54.4	65	22.8	30.7
16	50.4	62.3	23.4	29.9
20	48.6	61.5	23.7	28.9
25	46.7	61.3	23.9	27
31.3	44.8	61	23.1	24.6
62.6	38.9	63.1	20	28.3
100	35	50.8	18	23.4

Return Loss