

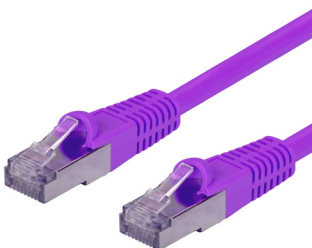
CAT6A SHIELDED S/FTP 10G PATCH LEAD - 500MHZ

DESCRIPTION

Our DYNAMIX Cat6A cables meet or exceed all Category 6A cable specifications to ensure reliable 10Gb network connections. The cable is shielded to protect your network against electromagnetic interference (EMI/RFI) and system noise. Incorporates high quality 50micro RJ45 plugs and tangle free slimline injection moulded boots for ease of installation and future maintenance. DYNAMIX Cat6A patch cables are available in a wide variety of lengths and colours to ensure you have the right size of cable available when you need it and it lets you colour code your connections for a more organized setup.

FEATURES

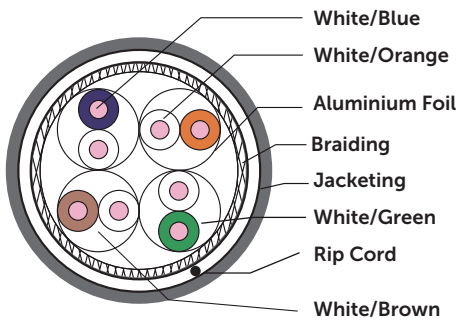
- Superior shielding protects your data against noise and EMI/RFI interference
- Wired to T568A colour code standard
- Tangle free slimline injection moulded boots
- 50-micron gold-plated RJ45 connectors
- High-quality 26AWG copper wire
- 100% channel tested and certified
- Produced by an ISO9001 and ISO14001 certified manufacturer
- Conforms to ANSI/TIA/EIA 568.2-D, ISO/IEC 11801 Edition 1.0 & ISO/IEC 61156-6 2nd Edition for Stranded Cable standards
- Available in 9 colours for colour coding your connections
- Covered by limited lifetime warranty



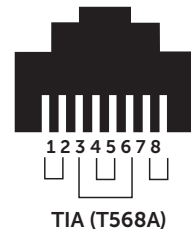
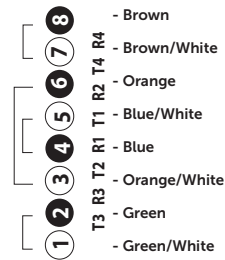
LENGTH	PRODUCT CODES								
	BEIGE	BLACK	BLUE	RED	YELLOW	WHITE	PURPLE	ORANGE	GREEN
0.3M	PL-AUGS-PP	PLK-AUGS-PP	PLE-AUGS-PP	PLR-AUGS-PP	PLY-AUGS-PP	PLW-AUGS-PP	PLP-AUGS-PP	PLO-AUGS-PP	PLG-AUGS-PP
0.5M	PL-AUGS-0	PLK-AUGS-0	PLE-AUGS-0	PLR-AUGS-0	PLY-AUGS-0	PLW-AUGS-0	PLP-AUGS-0	PLO-AUGS-0	PLG-AUGS-0
0.75M	PL-AUGS-TQ	PLK-AUGS-TQ	PLE-AUGS-TQ	PLR-AUGS-TQ	PLY-AUGS-TQ	PLW-AUGS-TQ	PLP-AUGS-TQ	PLO-AUGS-TQ	PLG-AUGS-TQ
1M	PL-AUGS-1	PLK-AUGS-1	PLE-AUGS-1	PLR-AUGS-1	PLY-AUGS-1	PLW-AUGS-1	PLP-AUGS-1	PLO-AUGS-1	PLG-AUGS-1
1.5M	PL-AUGS-1H	PLK-AUGS-1H	PLE-AUGS-1H	PLR-AUGS-1H	PLY-AUGS-1H	PLW-AUGS-1H	PLP-AUGS-1H	PLO-AUGS-1H	PLG-AUGS-1H
2M	PL-AUGS-2	PLK-AUGS-2	PLE-AUGS-2	PLR-AUGS-2	PLY-AUGS-2	PLW-AUGS-2	PLP-AUGS-2	PLO-AUGS-2	PLG-AUGS-2
3M	PL-AUGS-3	PLK-AUGS-3	PLE-AUGS-3	PLR-AUGS-3	PLY-AUGS-3	PLW-AUGS-3	PLP-AUGS-3	PLO-AUGS-3	PLG-AUGS-3
5M	PL-AUGS-5	PLK-AUGS-5	PLE-AUGS-5	PLR-AUGS-5	PLY-AUGS-5	PLW-AUGS-5	PLP-AUGS-5	PLO-AUGS-5	PLG-AUGS-5
7.5M	PL-AUGS-7H	PLK-AUGS-7H	PLE-AUGS-7H	PLR-AUGS-7H	PLY-AUGS-7H	PLW-AUGS-7H	PLP-AUGS-7H	PLO-AUGS-7H	PLG-AUGS-7H
10M	PL-AUGS-10	PLK-AUGS-10	PLE-AUGS-10	PLR-AUGS-10	PLY-AUGS-10	PLW-AUGS-10	PLP-AUGS-10	PLO-AUGS-10	PLG-AUGS-10
15M	PL-AUGS-15	PLK-AUGS-15	PLE-AUGS-15	PLR-AUGS-15		PLW-AUGS-15	PLP-AUGS-15	PLO-AUGS-15	
20M	PL-AUGS-20	PLK-AUGS-20	PLE-AUGS-20	PLR-AUGS-20		PLW-AUGS-20			

SPECIFICATIONS

Type:	CAT6A 4-Pair S/FTP
Conductor:	26 AWG Stranded Bare Copper
Connectors:	RJ45
Wiring Standard:	568A
OD:	6.0 ± 0.3 mm (.24in ± .01in)
Contact Plating:	50 micron Gold-Plated
Jacket Material:	PVC



T568A Cabling Pinout Specifications



ALSO AVAILABLE:

<p>PLSSK-C6A-1</p> <p>1m Cat6A S/FTP Black Slimline Shielded 10G Patch Lead (34AWG).</p>	<p>PL-STP6-1</p> <p>1m Cat6 Beige UTP Patch Lead (T568A Specification) 250MHz Slimline Snagless Moulding, 24AWG.</p>	<p>PLSE-C6-1</p> <p>1m Cat6A 10G Blue Slimline Component Level UTP Patch Lead (30AWG).</p>	<p>PL-STP6-1</p> <p>1m Cat6 White UTP Patch Lead (T568A Specification) 250MHz Slimline Snagless Moulding.</p>
-------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------

Please note we took the up-most care to compile the information in this datasheet. To the best of our knowledge all info provided were correct at the time of creation. Should any specs change we try to update info accordingly. Information are subject to change without notice. In the case that you find any irregularity please inform our team at contactus@dynamix.co.nz

Last updated: 23 February 2021