

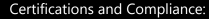
SKU 004.100.XXX

CAT6A S/FTP Patch Leads

4Cabling's range of quality category 6A ethernet patch leads are made from 100% bare copper. They are designed to be used in high data transmission and mission critical situations where data integrity and transfer speeds are of the utmost importance. 4Cabling offers this quality range patch cords in 10 colours and lengths varying from 0.5m up to 50m to satisfy all your patching requirements.

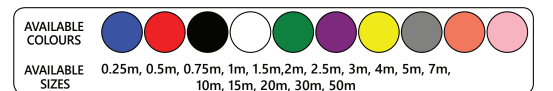
All 4Cabling Cat 6A patch cords are wired to T568A (Australian Standard), supplied with A-Tick, ETL, 3P Verification & UL Verification to ANSI/TIA-568-C.2, ISO/IEC 11801 & EN50173 International Standards.

Cat 6A cables are manufactured differently from Cat 6/Cat 5e In many ways. The nature of 10Gig networks is such that pairs of copper condutors in the same cable can create crosstalk amongst themselves, a scenario not normally seen, or considered in cat 6 and/or below rated patch leads. Pair Seperation becomes a critical design trait, Only the best cables will will perform at the 500MHz required in High Performance Cat 6A installations. Demand the best and ask for 4Cabling Cat 6A by name to ensure your network performs the way it was designed.



All Category 6A patch cords are wired to T568A (Australian Standard), supplied with A-Tick, ETL, 3P Verification & UL Verification to ANSI/TIA-568-C.2, ISO/IEC 11801 & EN50173 International Standards.

		Cable Description
1	Construction Material	26AWG x 4Pair, 100% Bare Copper
2	Insulation Material	PE
3	Insulation Dia Outer Dia.	1.0 mm ± 0.03mm
4	Twisted Pair	4 Pair with Aluminium polyester
5	Cable Dia Outer Dia.	6.2mm ± 0.2mm
6	Shield	Tinned copper braid lain in close contact with individual foil shields
	Jacket Material	LSZH
8	RJ45 Plug Specification	8P8C 50μ" U-Type 94V-2
8	Length (Includes RJ45 Plug)	Listed Length + 0-20mm

























CONNECT & COLLECT LOCATIONS

4/201 Parramatta Road, Homebush West NSW 2140

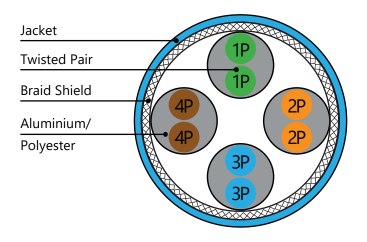
1

17/428 Old Geelong Road Hoppers Crossing VIC 3029 2/1277 Lytton Road Hemmant QLD 4174 1/9 Collingwood Street
Osborne Park WA 6017

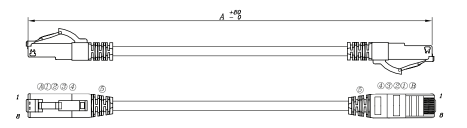


SKU 004.100.XXX

	Wire Diagram (568A)
1	White Green
2	Green
3	White Orange
4	Blue
5	White Blue
6	Orange
7	White Brown
8	Brown



Electrical and Mechanical Characteristics:								
Conductor Resistance	≤5Ω							
Insulation Resistance	≥10MΩ							
Insulation resistance by mated connectors, measured	>500MΩ							
between								
terminations								
Insulation resistance by mated connectors	≥AC1000V							
Characteristic Impedance	100+-6Ω @ 1-250MHz							
Contact Resistance	20MΩ max.							
Resistance Unbalance	2% max.							
Voltage Rating	75V AC max.							
Dielectric Strength	1000VDC / 500Vac 60 sec							
Ampacity	1A max.							
Coupling Attenuation	40dB min. @30-100 MHz 40-20log (f/100)@100-250 MHz							
Transfer Impedance	N/A							
Durability	≥1200 matching cycles							
Cable to Plug Tensile Strength	9 Kgf (90N) min							
Pulling Force	1 Kgf (10N) max							
Performance Test	Component Level Compliant							







SKU 004.100.XXX

Chemical characteristics:

No harmful substances, fully comply with EU Directive 2011/65/EU (RoHS-2)

Environmental Characteristics:

Transportation and storage [°C]: -25 °C to +70 °C Installation temperature [°C]: -10 °C to +50 °C Operating temperature[°C]: -25 °C to +60 °C

Fire Resistant:

Flame test: comply with IEC 60332-1-2

Industrial standard:

- IISO/IEC11801:2011(Ed. 2.2)
- ANSI/TIA/EIA-568-C.2
- EN 50173-1:2011
- EN 50173-2:2007 including amendment A1:2010
- IEC61935-2:2010(Ed.3.0) (transmission requirements)

Freq	Insertion Loss	NEXT	RL	PS NEXT	ACR-N	PS ACR-N	ACR-F	PS ACR-F
N 41 1—	(Max. dB)	(Min. dB)	(Min. dB)	(Min. dB)	(Min. dB)	(Min. dB)	(Min. dB)	(Min. dB)
MHz	Limit (dB)	Limit (dB)	Limit (dB)	Limit (dB)	Limit (dB)	Limit (dB)	Limit (dB)	Limit (dB)
1	3	65	19	62	62	59	63.3	60.3
4	4.2	63	19	60.5	58.9	56.4	51.2	48.2
8	5.8	58.2	19	55.6	52.4	49.8	45.2	36.3
10	65	56.6	19	54	50.1	47.5	43.3	40.3
16	8.2	53.2	18	50.6	45	42.4	39.2	36.2
20	9.2	51.6	17.5	49	42.5	39.8	37.2	34.2
25	10.2	50	17	47.3	39.8	37.1	35.3	32.3
31.25	11.5	48.4	16.5	45.7	36.9	34.2	33.4	30.4
62.5	16.4	43.4	14	40.6	27	24.2	27.3	24.3
100	20.9	39.9	12	37.1	19	16.2	23.3	20.3
200	30.1	34.8	9	31.9	4.7	1.8	17.2	14.2
250	33.9	33.1	8	30.2	-0.8	-3.7	15.3	12.3
300	37.4	31.7	7.2	2.8	-5.6	-8.6	13.7	10.7
400	43.7	28.7	6	25.8	-14.9	-17.9	11.2	8.2
500	49.3	26.1	6	23.2	-23.2	-26.1	9.3	6.3