

## Cat6 Augmented Shielded 10G Patch Lead - 750 MHz

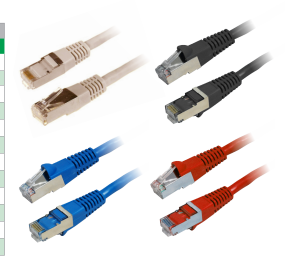
Category 6 Augmented shielded 10G patch leads conform to the ANSI/TIA/EIA-568-B.2-10 specification and are wired to the T568A pinout specification.

## **Features**

- Produced by an ISO9001 certified manufacturer
- 100% tested and certified
- Covered by lifetime warranty

LENGTH	COLOUR			
	BEIGE	BLACK	BLUE	RED
0.3M	PL-AUGS-PP	PLK-AUGS-PP	PLE-AUGS-PP	PLR-AUGS-PP
0.5M	PL-AUGS-0	PLK-AUGS-0	PLE-AUGS-0	PLR-AUGS-0
0.75M	PL-AUGS-TQ	PLK-AUGS-TQ	PLE-AUGS-TQ	PLR-AUGS-TQ
1M	PL-AUGS-1	PLK-AUGS-1	PLE-AUGS-1	PLR-AUGS-1
1.5M	PL-AUGS-1H	PLK-AUGS-1H	PLE-AUGS-1H	PLR-AUGS-1H
2M	PL-AUGS-2	PLK-AUGS-2	PLE-AUGS-2	PLR-AUGS-2
3M	PL-AUGS-3	PLK-AUGS-3	PLE-AUGS-3	PLR-AUGS-3
5M	PL-AUGS-5	PLK-AUGS-5	PLE-AUGS-5	PLR-AUGS-5
7.5M	PL-AUGS-7H	PLK-AUGS-7H	PLE-AUGS-7H	PLR-AUGS-7H
10M	PL-AUGS-10	PLK-AUGS-10	PLE-AUGS-10	PLR-AUGS-10
15M	PL-AUGS-15	PLK-AUGS-15	PLE-AUGS-15	PLR-AUGS-15
20M	PL-AUGS-20	PLK-AUGS-20	PLE-AUGS-20	PLR-AUGS-20

They are pinned out to the T568A standard and have a limited lifetime warranty.



## CatSe CCA Patch Leads

Cat5e CCA network patch leads are composed of a copper-clad aluminium (CCA), a composite wire that consists of an aluminium core clad with copper. CCA is used in applications requiring the conductivity of copper while retaining much of the price and weight advantages of aluminum. The leads conform to the TIA/EIA-568-B standard and provide performance of up to 100 MHz.

## Features

- Produced by an ISO9001 certified manufacturer
- 100% tested and certified
- Covered by lifetime warranty

LENGTH	COLOUR		
LENGIH	BEIGE	BLUE	
0.3M	PL-CCA-PP	PLE-CCA-PP	
0.5M	PL-CCA-0	PLE-CCA-0	
0.75M	PL-CCA-TQ	PLE-CCA-TQ	
1M	PL-CCA-1	PLE-CCA-1	
1.5M	PL-CCA-1H	PLE-CCA-1H	
2M	PL-CCA-2	PLE-CCA-2	
3M	PL-CCA-3	PLE-CCA-3	
5M	PL-CCA-5	PLE-CCA-5	
7.5M	PL-CCA-7H	PLE-CCA-7H	
10M	PL-CCA-10	PLE-CCA-10	

