

DATASHEET

Category 6 Patch Leads



FEATURES & BENEFITS

- Rely on these for fast Gigabit performance we test them to TIA Component Level Patch Lead specifications
- Quickly identify your various networks by using a combination of colours - several to pick from
- Avoid accidental unplugging with our snagless boot
- Peace of mind that you're installing an ACMA RCM RoHS Compliant product
- PoE Class 6 Max 51W

PRODUCT INFORMATION

Category 6 snag-less patchleads are designed and tested to ANSI/TIA-568-C.2 Performance standards and the ACMA requirements set out in Australian Standard AS/CA S008.

Available in a range of colours and lengths, these patchleads are made from 24AWG stranded bare copper conductors and feature a central crossweb separator to reduce crosstalk and improve performance.

A molded strain relief snagless boot prevent accidental unplugging from equipment

SPECIFICATIONS

Number of Pairs	4
Conductors	24 AWG (7/0.20) Stranded Bare Copper
Crossweb separator	Yes
Jacket Material	PVC
Outer Diameter	6.0mm (+/- 0.2mm) nominal
Connector Type	RJ45 Plug (8P8C)
Wiring Scheme	568A
Operating Temperature	-10 to +60

STANDARD COMPLIANCE

RCM AS/CA S008

ANSI/TIA-568-C.2

RoHS

AS/NZS 11801

ANSI/TIA-568.2-D

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where shown, may not be to scale. Dimensions are metric and size maybe approximate. Where possible data sheets including MSDS are made available on our website and apps. All products should be installed and used in accordance to manufacturer's instruction provided. Warning: products may be subject of registered designs and patents. Refer to our website or apps for terms and conditions on warranty.



DATASHEET

Caté Patch Leads

ORDERING INFORMATION

LENGTH (m)	BLUE	BLACK	GREY	GREEN	RED	YELLOW	PINK	ORANGE	WHITE	PURPLE
0.3	HCAT6BL0.3	НСАТ6ВКО.3	HCAT6GY0.3	HCAT6GN0.3	HCAT6RD0.3	HCAT6YL0.3	N/A	HCAT6OR0.3	HCAT6WH0.3	HCAT6PU0.3
0.5	HCAT6BL0.5	HCAT6BK0.5	HCAT6GY0.5	HCAT6GN0.5	HCAT6RD0.5	HCAT6YL0.5	НСАТ6РК0.5	HCAT6OR0.5	HCAT6WH0.5	HCAT6PU0.5
1	HCAT6BL1	HCAT6BK1	HCAT6GY1	HCAT6GN1	HCAT6RD1	HCAT6YL1	HCAT6PK1	HCAT6OR1	HCAT6WH1	HCAT6PU1
1.5	HCAT6BL1.5	HCAT6BK1.5	HCAT6GY1.5	HCAT6GN1.5	HCAT6RD1.5	HCAT6YL1.5	НСАТ6РК1.5	HCAT6OR1.5	HCAT6WH1.5	HCAT6PU1.5
2	HCAT6BL2	HCAT6BK2	HCAT6GY2	HCAT6GN2	HCAT6RD2	HCAT6YL2	N/A	HCAT60R2	HCAT6WH2	HCAT6PU2
3	HCAT6BL3	HCAT6BK3	HCAT6GY3	HCAT6GN3	HCAT6RD3	HCAT6YL3	НСАТ6РК3	HCAT60R3	HCAT6WH3	HCAT6PU3
5	HCAT6BL5	HCAT6BK5	HCAT6GY5	HCAT6GN5	HCAT6RD5	HCAT6YL5	HCAT6PK5	HCAT60R5	HCAT6WH5	HCAT6PU5
10	HCAT6BL10	HCAT6BK10	HCAT6GY10	HCAT6GN10	HCAT6RD10	HCAT6YL10	HCAT6PK10	HCAT60R10	HCAT6WH10	HCAT6PU10
20	HCAT6BL20	HCAT6BK20	HCAT6GY20	HCAT6GN20	HCAT6RD20	HCAT6YL20	N/A	N/A	HCAT6WH20	N/A

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where shown, may not be to scale. Dimensions are metric and size maybe approximate. Where possible data sheets including MSDS are made available on our website and apps. All products should be installed and used in accordance to manufacturer's instruction provided. Warning: products may be subject of registered designs and patents. Refer to our website or apps for terms and conditions on warranty.