

Category 6A Shielded Keystone Panel Mount Coupler



Category 6A Shielded Keystone Panel Mount Coupler (SGACK2Spmmc)

Features

- High performance data throughput Category 6A, ANSI/TIA/EIA-568-B.2-10 can run 10GBASE-T at 100 metres
- Easily mounted into panels of virtually any thickness
- Die cast adaptor is robust and ensures easy mounting (into standard cut-out) and reliable earthing
- RJ45 complies with FCC part 68 standard
- Jack insertion life > 750 mating cycles
- Operating temperature: -40°C ~ +60°C

Packaging

Supplied in individual polythene bags then in bags of 20

Specifications

Materials

Coupler Panel mount adaptor: Zinc alloy

Housing: Nickel plated zinc alloy

Contacts: 50μ "/1.27 μ m gold plated over nickel over phosphor bronze

Earthing lug material: Stainless steel SUS304

Colour: Silver

• Dimensions: 35.5 x 19.12 x 29.6mm approx. (H x W x D)

- Assembled weight (without screws): 26g approx.
- Supplied with 2 pairs of screws

2 x round head nickel-plated steel self-tapping screws

2 x round head (4.40 x 1/4") machine screws

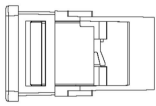
For more detailed coupler specifications please see the webpage below: http://www.tuk.co.uk/tuk live/product details.php?category id=&pld=150

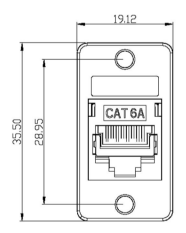
22/06/2017

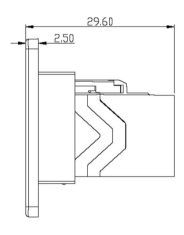
TUK Ltd, Unit 4, Wimbledon Stadium Business Centre, Riverside Road, London SW17 0BA

Tel: 020 8946 6688 Fax: 020 8879 7410 E-mail: sales@tuk.co.uk Website: www.tuk.co.uk

ROHS Compliant









ELECTRICAL

ELECTRICAL
Current rating: 1.5A
Dielectric withstanding voltage: 1000VDC
Insulation resistance: 500MΩ min.
Contact resistance: 20mΩ max.
MECHANICAL
Materials: Zinc alloy
Cosmetic: Nickel electroplating + sandblasting
RJ45 jack contact: 50μ"/1.27μm gold plated over nickel over phosphor bronze



TUK Ltd, Unit 4, Wimbledon Stadium Business Centre, Riverside Road, London, SW17 0BA

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tuk manufacturer:

Other Similar products are found below:

ADQ88 KOLSMDX PXCAT6S8XL2 SKH1 PXSPDY6#100 PSPDY5#100 PXSPDY6#10 SP5RD FTT SKFBKDPM SACK3S-24

OT45BK SKFYW PSDL-6#20 WJOL FJP2 KH4 KRCAWHBKDPM SPDL5BK TRCSPDY3 PSDL-5#100 SKFGN SP3RD SLJBKDPM

SEKEIPM FJKPT KCUAA2BKDPM SP5GN MGOP6 TPOET PXSPDY5#10 WJSG SILWH SP3YW SACK2WHPM T2079

FACK2BKDPM KOCSMDPM SP5YW SGPZ10BK ADF SEKEI-45WH TRCSPDYBP SP5GYB SKH4 SGKH2 SKFWHPM KOCSM

SKH2 SP10RD