

Category 5e Keystone Panel Mount Coupler



Category 5e Unshielded Keystone Panel Mount Coupler (FACK4BKpm, FACK4BKpm#24)

Features

- High performance data throughput, meets Category 5e data transfer rates
- Easily mounted into panels of virtually any thickness
- Die cast adaptor is robust and ensures easy mounting (into standard cut-out) and reliable earthing

Specifications

- Dimensions: 35.5 x 19.12 x 29.54mm approx. (H x W x D)
- Assembled weight (without screws): 14g approx.
- Colour: **Coupler:** Black/White **Panel mount:** Silver
- Material: **Coupler:**
 Housing ABS UL90V-0 **Panel mount adaptor:** Zinc
 Contacts: 50µ"/ 1.27µm gold plating over nickel plated phosphor bronze
- 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 specification please see webpage below:
 http://www.tuk.co.uk/tuk_live/product_details.php?category_id=&pId=438

Packaging:

- **FACK4BKpm:** Supplied as a kit in individual polythene bags, then in bags of 20
- **FACK4BKpm#24:** Reduced packaging option, supplied as a kit in polythene bags of 24

Commodity Code: 85444920

EAN Number: 5055386507662

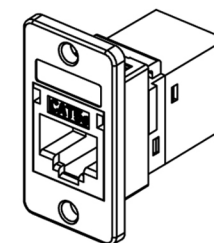
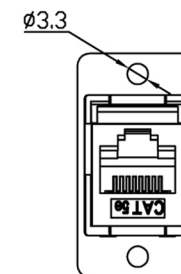
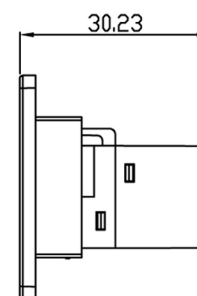
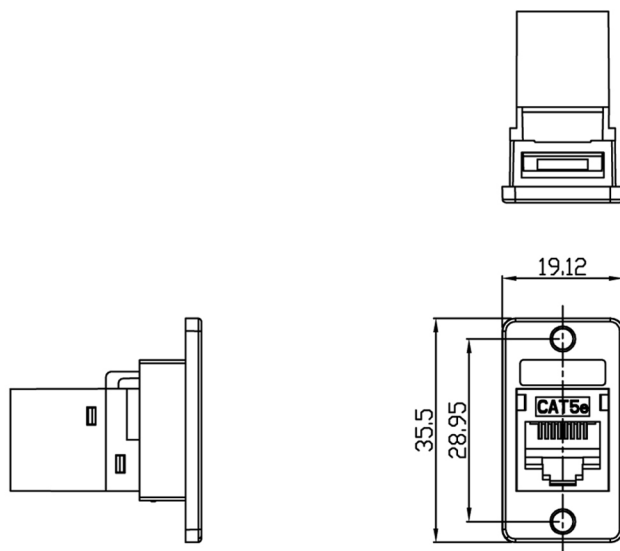
14/01/2022

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

Code: FACK4BKpm

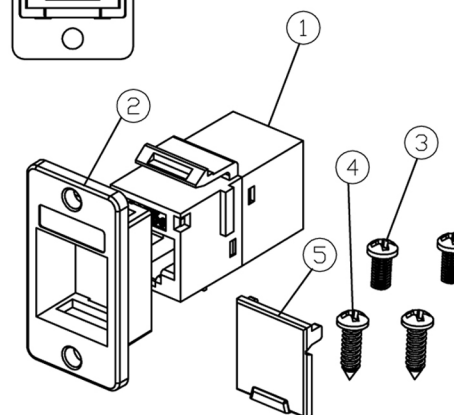
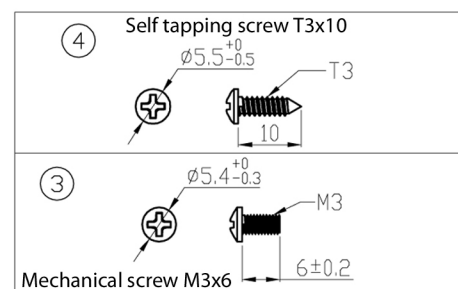
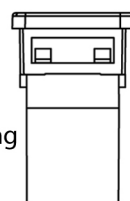


ELECTRICAL:

- Current rating: 1.5A.
- Dielectric withstanding voltage: 1000V AC 60Hz.
- Insulation resistance: 500MΩ Min.
- Contact resistance: 20mΩ Max.

MECHANICAL:

- Materials: ABS + PC V0 bk
- RJ45 jack contact: Phosphor bronze 50μ"/1.27μm gold plating



ASSEMBLY:

- Screw specifications:
- (3) Mechanical screw M3x6 Round head cross, nickel plated
- (4) Self tapping T3.0x10 Round head cross, nickel plated
- (2) Zinc alloy, nickel plated
- (1) Coupler
- (5) PP BK
- Working temperature: 10 ~ 60°C
- Storage temperature: -40 ~ 70°C