

Cat 6 Shielded Panel Mount Coupler



Cat 6 Shielded Panel Mount Coupler (SACK3Spm, SACK3Spm#24)

Features:

- RJ45 complies with FCC68
- Operating temperature: $-40^{\circ}\text{C} \sim +60^{\circ}\text{C}$
- Jack insertion life > 750 mating cycles
- High performance data throughput, meets Category 6 data transfer rate.
- Easily mounted into panels of virtually any thickness.
- Die cast adaptor is robust and ensures easy mounting and reliable earthing.

Specifications:

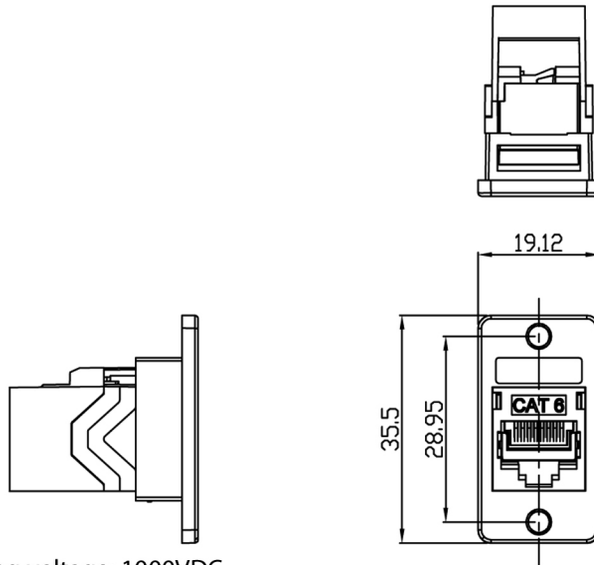
- Net weight: 30g
- Dimensions (h x w x d): 40 x 70 x 25 mm
- Colour: Silver
- Materials: **Coupler:** Housing: Nickle plated zinc alloy
Contacts: $50\mu\text{m} / 1.27\mu\text{m}$ gold plating over nickel plated phosphor bronze
Earthing lug material: Stainless steel SUS304
Panel Mount adaptor: Zinc
- **Packaging:**
KCUABBkpm: Supplied as a kit in individual poly bags then as packs of 20.
- KCUABBkpm#24: Reduced packaging option, supplied as a kit in bags of 24

Commodity code: 85366990

EAN Numbers: SACK3Spm – 5055386503695; SACK3Spm#24 – 5055386509871

Country of Origin: China

ROHS Compliant

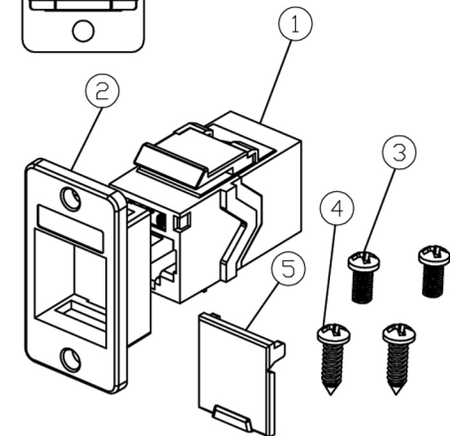
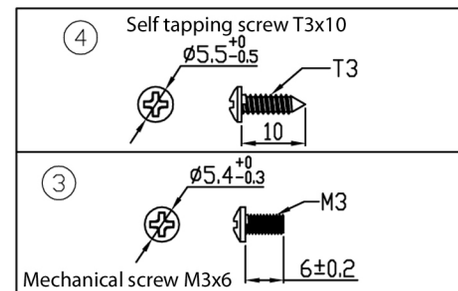
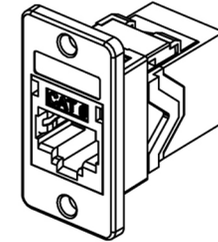
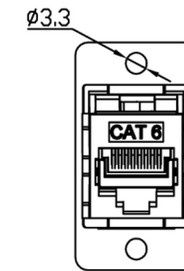
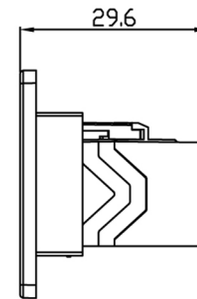
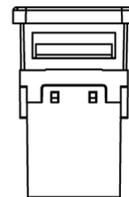


ELECTRICAL:

- Current rating: 1.5A.
- Dielectric withstanding voltage: 1000VDC
- Insulation resistance: 500M Ω Min.
- Contact resistance: 20m Ω Max.

MECHANICAL:

- Materials: Zinc alloy
- Cosmetic: Nickel electroplating + sandblasting
- RJ45 jack contact: Phosphor bronze 50 μ "/1.27 μ m gold plating
- Cavity conforms to FCC Rules and Regulations Part 68



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