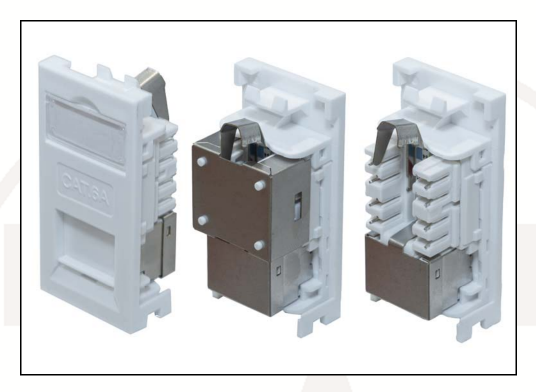


# **Category 6A Low Profile Euro Outlet:**



# Category 6A Low Profile 25 x 50 Euro Outlet (SGJKkdwh):

This single piece outlet performs to Category 6A TIA/EIA 568-B.2-10 at permanent link level and can be quickly and easily terminated. It is designed for use with industry standard "Euro" faceplates with 25 x 50mm openings and its low profile allows for use with shallower trunking and back boxes.

### Features:

- High performance compliant with TIA/EIA 568-B.2-10 at permanent link level
- Low profile design, saves space behind the faceplate
- Quick and easy termination with industry standard LSA+ type IDC contacts
- Supplied with a shuttered front aperture to reduce dust ingress
- 'Slip-in' label facility for port identification
- Compliant with IEC60512-99-001 suitable for use with IEEE 802.3at (PoE+) applications
- Supplied with combined cable retention clip/shield cover for improved elimination of crosstalk

## Specifications:

- Net weight (including primary packaging): 18g
- Dimensions:

Without packaging: 25 x 50 x 18.9 mm With packaging: 30 x 75 x 25 mm

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



• Colour: white RAL 9003

Materials:

Shield: Phosphor bronze

Housing: PC

Insert: Flame retardant ABS

PCB: FR-4

Contact: 50µ"/1.27µm gold plated phosphor bronze

IDC Contact: Tin plated phosphor bronze

Electrical:

Voltage rating: 125 VAC RMS Current rating: 1.5 AMP

Contact resistance: 20 milli $\Omega$  max.

Insulation resistance: 100 mega $\Omega$  min @ 500 VDC Dielectric strength: 750 VAC RMS 60Hz, 1 min

Storage temperature: -40°C to +70°C

• Operation temperature: -10°C to +60°C

Packaging: Packed in single bags then in bags of 25

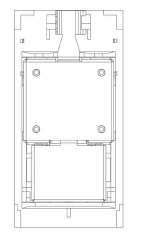
Commodity code: 85444920

EAN: 5055386510969

Country of Origin: China



ROHS Compliant Code: SGJKkdwh





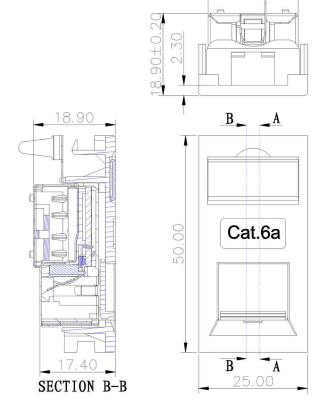
#### NOTES:

#### ELECTRICAL:

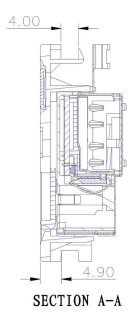
- 1. VOLTAGE RATING: 125 VAC RMS
- 2. CURRENT RATING: 1. 5AMP
- 3. CONTACT RESISTANCE: 20 MILLIOHMS MAX
- 4. INSULATION RESISTANCE: 100 MEGOHMS MIN @500 VDC
- 5. DIELECTRIC STRENGTH: 750 VAC RMS 60Hz, 1MIN

#### ENVIRONMENTAL:

- 1. STORAGE: -40° TO +70°
- 2. OPERATION: -10° TO +60°
- MATES WITH MODULAR PLUG CONFORMING TO FCC PART 68, SUBPART F. MECHANICAL:
  - 1. SHIELD MATERIAL: PHOSPHOR BRONZE T=0.30 mm
  - 2. HOUSING MATERIAL:PC
  - 3. INSERT MATERIAL: FLAME RETARDANT ABS
  - 4. PCB MATERIAL: FR-4 THICKNESS: 1. 2mm
  - 5. CONTACT MATERIAL: PHOSPHOR BRONZE STAMP PIN T=0.30mm
  - 6. IDC CONTACT MATERIAL: PHOSPHOR BRONZE T=0.50mm WITH TIN PLATING
  - 7. WIRE: AWG 23-26



20.80



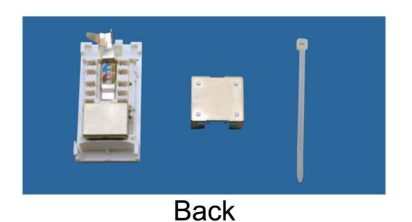


# Category 6A Euro Module Assembly Instructions



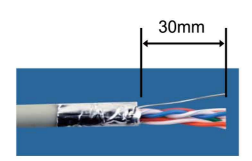
Code: SGJKkdwh





front

2



Strip approximately 30mm of the cable jacket, and separate the wires into 4 pairs.

3



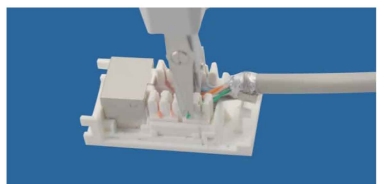
Wrap the earth wire around the sheath.

Position the cable in the earth clamp and loosely close

4

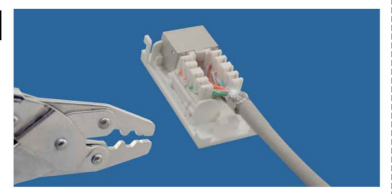
T568A		T568B	
Pin 1	White/Green	Pin 1	White/Orange
Pin 2	Green	Pin 2	Orange
Pin 3	White/Orange	Pin 3	White/Green
Pin 4	Blue	Pin 4	Blue
Pin 5	White/Blue	Pin 5	White/Blue
Pin 6	Orange	Pin 6	Green
Pin 7	White/Brown	Pin 7	White/Brown
Pin 8	Brown	Pin 8	Brown

5



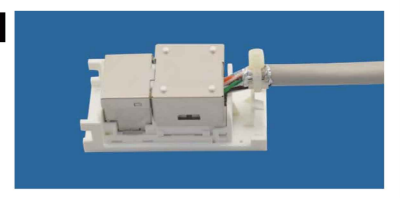
Use LSA+ type tool to terminate the cores according to either T568A or T568B

6



Firmly close the earth clamp onto the cable

7



Secure the cable with cable tie.
Attach the shield cover to complete the assembly