

## **Category 6A Shielded Keystone Jack**





#### Category 6A Shielded Keystone Jack (SGKSje)

Our die-cast fully shielded Category 6A jack offers a toolless keystone solution for almost any Category 5e, Category 6 or Category 6A STP requirement

#### **Features**

- High performance compliant with ANSI/TIA 568 C.2 standard at permanent link level
- Compliant with IEC60512-99-001 suitable for use with IEEE 802.3at (PoE+) applications
- 3<sup>rd</sup> Party (Delta) verified
- Quick and easy tool-less lever "butterfly" style termination
- Fully shielded die-cast body is robust as well as offering outstanding performance in eliminating alien cross-talk
- Compact housing suitable for use in high density installations e.g. 0.5U panels
- Standard format keystone fits a wide range of panels, adaptors and faceplates
- Suitable for 23-26 AWG stranded and solid wire. (0.40 0.57mm)
- Built-in dustcover
- Panel mount, D UNIVERSAL and DIN rail mountable versions also available

#### **Specifications**

- Weight: 22g approx
- Dimensions: 37.8 x 22 x 16.8mm approx.

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



Colour: Silver

• Materials: Zinc alloy housing; 50µ"/1.27µm gold plating over nickel over phosphor bronze on contacts

• Plug insertion life: > 750 insertions

· Supplied with cable tie

Operating temperature: -10°C to 60°C

Packaging: Packed in individual polybags then in bags of 20

#### NB: Flush cutter must be used to trim cores

#### EAN:

SGKSje: 5055386507211 SGKSjepm: 5055386507228 SGKSjeDINS: 5055386507235 SGKSjeDSpm: 5055386507242

Commodity Code: 85444920

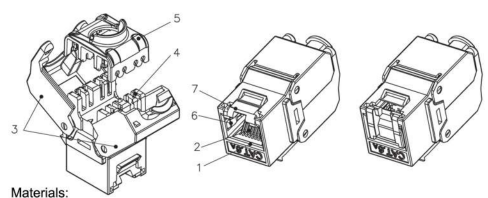




### **ROHS Compliant**

## Category 6A shielded keystone jack

Code: SGKSje



1. RJ45 jack:

Housing: die cast nickel plated zinc

Contact bracket: PC, UL 94-V2. transparent colour

2. RJ45 jack contact:

Material: nickel plated phosphor bronze

Finish: 1.27µm/50µ" gold plated on plug contact area

3. Cap A&B: die cast nickel plated zinc

4. IDC

Housing: PC, grey colour (RAL7035), UL 94-V2

Terminal: Tin plated phosphor bronze

- 5. Cap: PC, white colour, UL 94-V2
- 6. Clip: Stainless steel
- 7. Shutter: ABS+PC, UL 94V-0, white colour
- 8. PCB: FR4, UL 94-V0

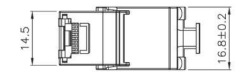
Performance:

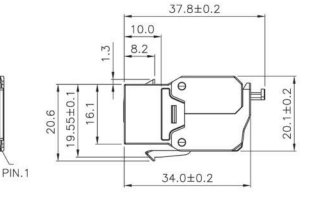
- a. T568A & T568B wiring
- b. Insertion force: 30N max. (IEC 60603-7-5)
- c. Retention strength: 7.7kg between jack and plug
- d. Operating temperature: -10°C to 60°C (ISO/IEC 11801, ANSI/TIA 568 C.2)
- e. Life (mating cycles)

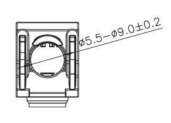
Jack: 750 cycles min. (ISO/IEC 11801, IEC 60603-7-5)

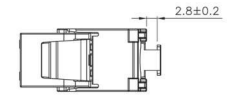
IDC: Suitable for 23-26 AWG stranded and solid wire.

f. The Cat 6A transmission performance is in compliance with the ANSI/TIA 568 C.2 standard









SCALE 1/1

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

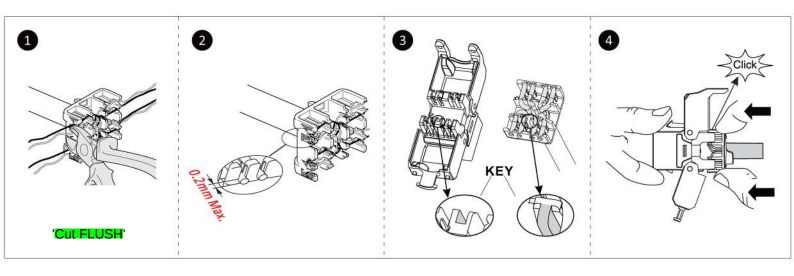
PIN.8

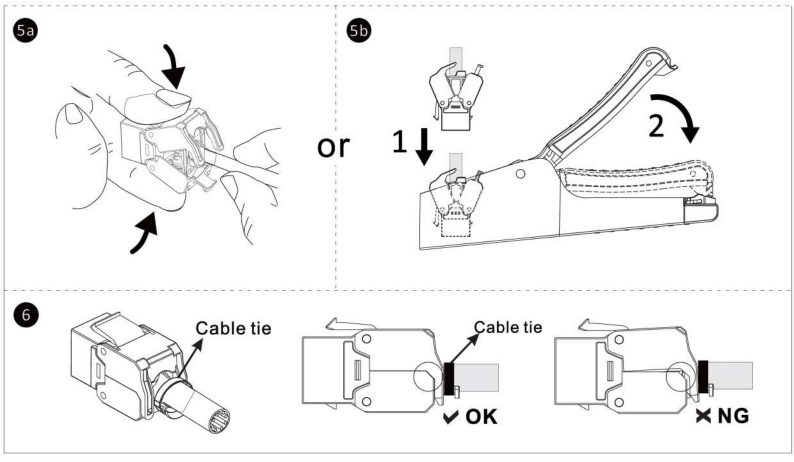
11/12/2018



# Category 6A Keystone Jack User Guide SGKSje







•The mated plug should comply with FCC Part 68 Subpart F rules and IEC 60603-7.