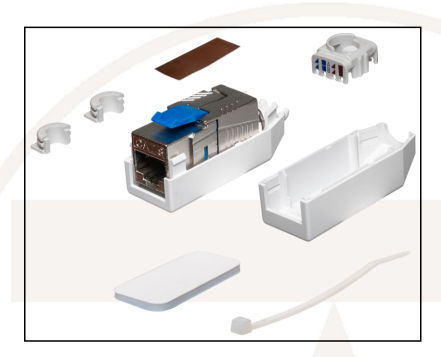


## Category 8 inline socket



### Category 8 inline socket (SEIL)

This inline socket allows quick and easy terminations via tool-less IDCs and "butterfly" levers. It meets all performance requirements for an RJ45 socket up to Category 8. The assembly is packaged in a convenient snap-together housing an offers straightforward termination for production lines or in the field.

#### Features:

- Transmission performance in compliance with the ANSI/TIA-568-C.2-1 permanent link specifications for Category 8 (i.e suitable for cable runs of between 5 -30 metres)
- Suitable for 0.51-0.65mm/ 22-24AWG stranded or solid cores
- Compliant with IE60512-99-001 suitable for use with 4PPoE (IEEE 802.3bt Type 4 PoE++ 100W)
- Zinc die cast shielded Category 8 keystone offers a tool less termination solution in a compact ABS white housing with grommet
- Supplied with foil for enhanced continuity of shielding. Adhesive pad also included to assist for semipermanent installations
- Suitable for cable OD from 5.5mm to at least 8mm (different sized grommets supplied)
- Suitable for assemblies of 3m or longer



### Specifications:

- Net weight (including primary packaging): 32 g
- Dimensions: (including packaging) 58mm x 20mm x 26mm (Housing 52.5 x 20 x 25mm)
- Colour: Silver FTP connector located in a compact white housing
- Materials:

Contacts:  $50\mu''/1.27 \mu m$  gold plating over nickel, over phosphor bronze

Socket body in nickel-plated die cast zinc

Housing: ABS

Packaging: In individual polythene bags and then in bags of 20

Commodity code: 85177090

EAN: 5055386508478 Country of Origin China

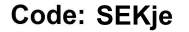
### Illustrative images

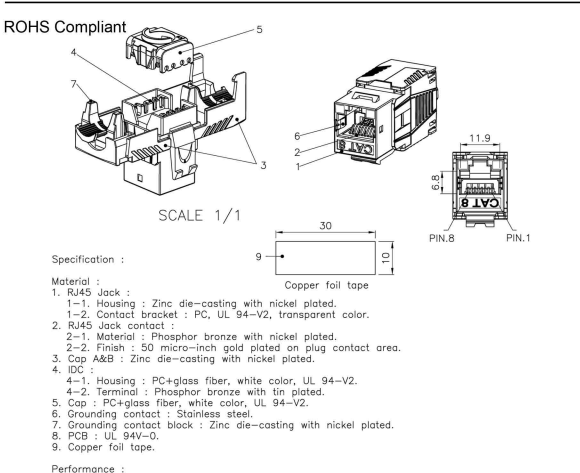


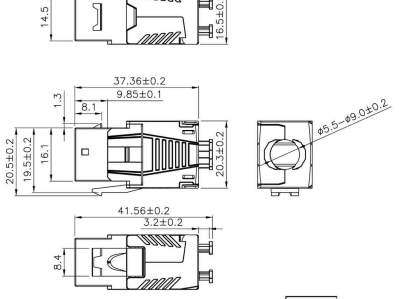
18/06/2024

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











a. T568A & T568B wiring.

ANSI/TIA 568-C.2-1).

installation cycles.

the ANSI/TIA 568-C.2-1 standard.

e. Life time :

b. Insertion force : 30N max. (IEC 60603-7-5). c. Retention strength : 7.7 kg between Jack and Plug.

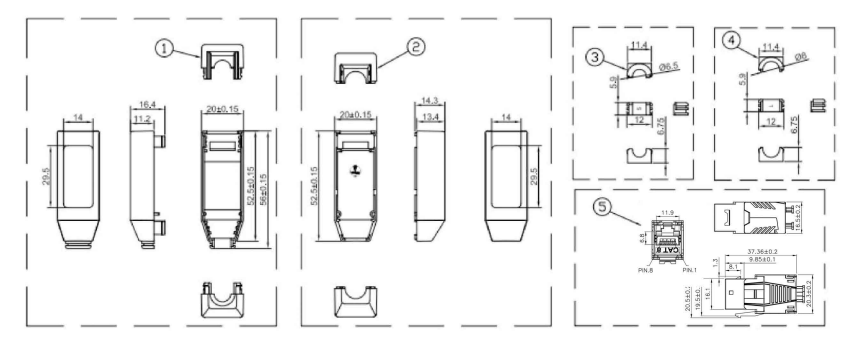
d. Operating temperature: -10°C to 60°C. (ISO/IEC TR 11801-9901,

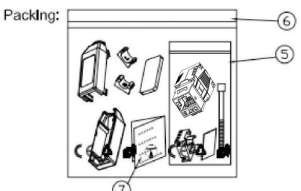
e-1. Jack : 750 cycles min. (ISO/IEC 11801, IEC 60603-7-5). e-2. IDC : Suitable for 22-24AWG stranded and solid wire, min. 20-

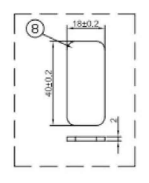
f. The Cat 8 transmission performance is in compliance with



ROHS Compliant Code: SEIL





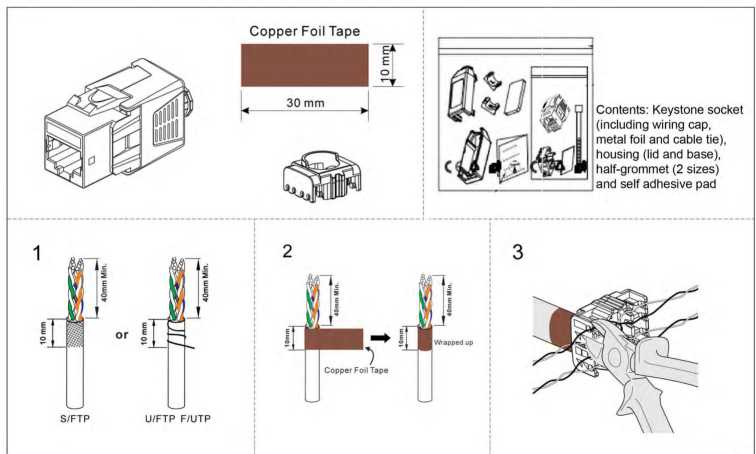


- 1. Lid
- 2. Base
- 3. Half grommet, small (S)
- 4. Half grommet, large (L)
- 5. Cat 8 keystone socket
- 6. Clipseal outer bag
- 7. Assembly instructions
- 8. Adhesive pad



## **Category 8 Inline Socket Assembly Guide**





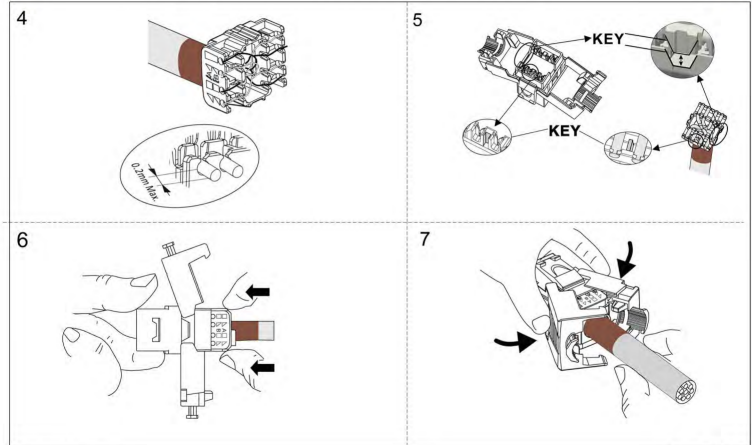
Code: SEILje

KK C€



# **Category 8 Inline Socket Assembly Guide**





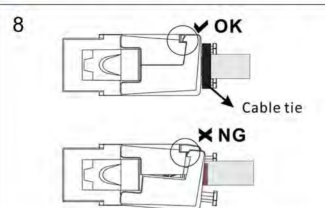
Code: SEILje

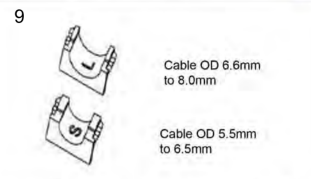
₩ CE



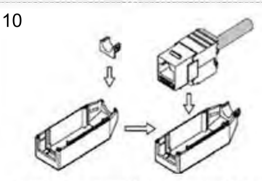
## **Category 8 Inline Socket Assembly Guide**

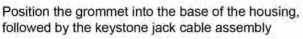


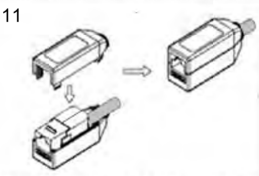




Choose the corect size of grommet for your cable, S or L







Press down the cover of the housing and complete the whole assembly