

### **Category 6 Surface Mount Socket**



#### Category 6 surface mount tool-less socket (SKH1, SKH2, SKH4)

These surface mount sockets enable Category 6 outlets to be quickly installed without the need for additional back box or trunking.

#### **Features**

- High performance data throughput, meets Category 6 data transfer rates at permanent link level
- Utilises unshielded Category 6 keystones with easy, rapid tool-less termination
- Cable routing 180°
- Supplied with cable ties + adhesive pads for mounting

#### **Specifications**

Colour: White

Materials:

07/12/2016

Housing: Fireproof ABS UL 94V-0

Socket:

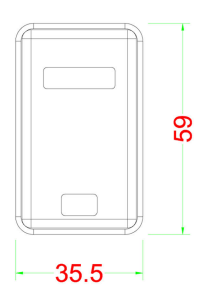
Body: ABS UL 94V-0

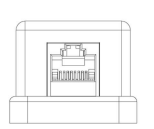
Contact: 50µ"/1.27µm gold plating over nickel plated phosphor bronze

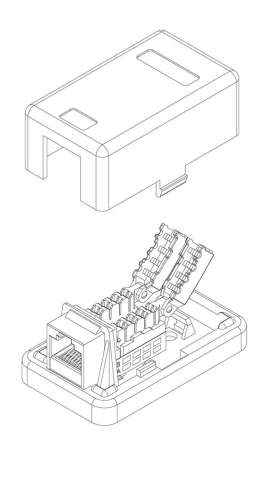
Product Code	Dimensions (LxWxH)	Weight (Approximately)	Adhesive pads
SKH1	59 x 35.5 x 28.5 mm	24g	45 x 25 mm
SKH2	59.0 x 61.5 x 28.5 mm	40g	45 x 40 mm
SKH4	84.0 x 114.0 x 29.5 mm	112g	45 x 40 mm (2)

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

### **ROHS Compliant**









#### Performance:

Meets C6 EIA/TIA 568

#### Materials:

**Body** : Firepro Jack : 8p8c ! **PCB** : FR-4 / I **IDC** Cap : Firepro

**IDC Body** : Firepro **IDC Pin** : Tinne

## IDC Description : F

### **Electrical Specifica** Insulation Resistance

Contact Resistance : 2 Current Rating: 1.5 A DC Resistance: 0.1 o

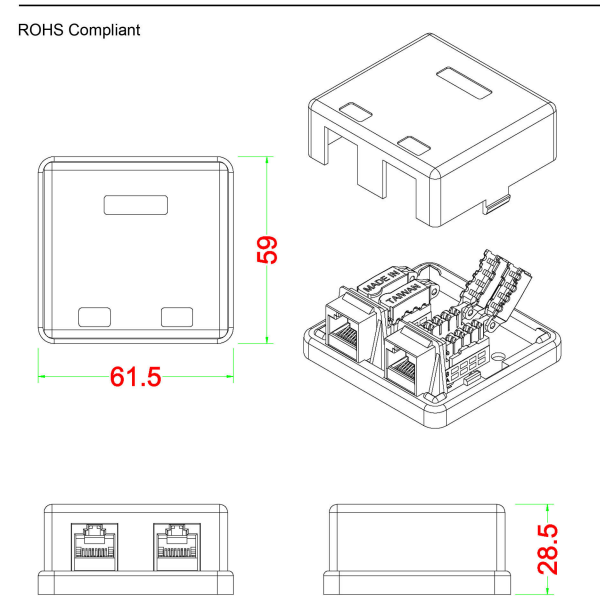
Withstanding Voltage

## Mechanical Specif

IDC Punch Down Cyc Jack Insertion Cycle:

**Operation Temper** 

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



#### Performance:

#### Meets C6 EIA/TIA 568

#### Materials:

Body : Fireproo Jack : 8p8c 50 **PCB** : FR-4 / U IDC Cap : Fireproo : Fireproo

**IDC Body IDC Pin** : Tinned

IDC Description : Fo

To

Als

# **Electrical Specificat**

Insulation Resistance: Contact Resistance: 20 Current Rating: 1.5 Am

DC Resistance: 0.1 oh Withstanding Voltage:

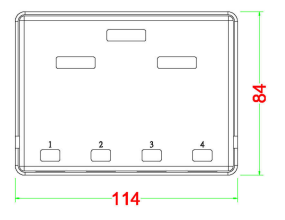
## Mechanical Specific

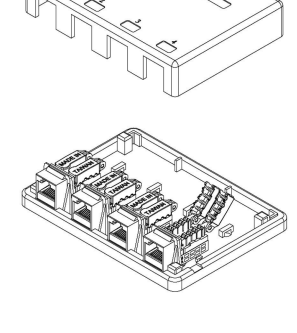
IDC Punch Down Cycle Jack Insertion Cycle:

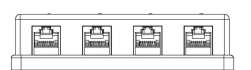
**Operation Tempera** 

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

### **ROHS Compliant**









#### Performance:

#### Meets C6 EIA/TIA 5688

#### Materials:

Body : Fireproof
Jack : 8p8c 50
PCB : FR-4 / UI
IDC Cap : Fireproof

IDC Body : Fireproo

IDC Description : Fo

Too Als

## **Electrical Specificat**

Insulation Resistance:
Contact Resistance: 20
Current Rating: 1.5 Am
DC Resistance: 0.1 oh

Withstanding Voltage:

## Mechanical Specific

IDC Punch Down Cycle Jack Insertion Cycle:

**Operation Tempera** 

### ADDITIONAL IMAGES FOR REFERENCE







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

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

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tuk manufacturer:

Other Similar products are found below:

ADQ88 KOLSMDX PXCAT6S8XL2 SKH1 PXSPDY6#100 PSPDY5#100 PXSPDY6#10 SP5RD FTT SKFBKDPM SACK3S-24

OT45BK SKFYW PSDL-6#20 WJOL FJP2 KH4 KRCAWHBKDPM SPDL5BK TRCSPDY3 PSDL-5#100 SKFGN SP3RD SLJBKDPM

SEKEIPM FJKPT KCUAA2BKDPM SP5GN MGOP6 TPOET PXSPDY5#10 WJSG SILWH SP3YW SACK2WHPM T2079

FACK2BKDPM KOCSMDPM SP5YW SGPZ10BK ADF SEKEI-45WH TRCSPDYBP SP5GYB SKH4 SGKH2 SKFWHPM KOCSM

SKH2 SP10RD