

LOKJAC Category 6A STP tool-less locking keystone



LOKJAC Category 6A STP tool-less locking keystone (SGKSLJ)

Our locking Category 6A jack offers a tool-less keystone solution for almost any Category 6A locking requirement. The patented locking mechanism offers the dual benefit of blocking unauthorised access to unused sockets and avoiding unintended disconnection where interference is a concern.

The LOKJAC also offers the facility of high-speed tool-less installation, which saves the installer time on time-critical applications. The IDC's are designed with staggered pin gaps, resulting in excellent installation speed and retention force compared to standard tool-less IDC components.

Features

- High performance data throughput, meets Category 6A data transfer rates at permanent link level
- Locked securely into place with LOKJAC key, with easy lock and release mechanism (supplied separately)
- Locking bar blocks unauthorised access to unused socket
- Compliant with IEC 60512-99-001 suitable for use with IEEE 802.3at (POE+) applications
- High speed tool-less installation
- Can be terminated with either 110 or LSA+ type tools if conventional punch down termination is preferred.
- Standard format keystone fits a wide range of panels, adaptors and faceplates
- STP socket for shielded applications
- Available in Panel mount and D UNIVERSAL versions:- SGKSLJpm and SGKSLJDSpm.
- N.B. Cannot be used without LOKJAC key (TLJ)



Specifications

Weight: 18g approx.

• Dimensions: 38.75 x 22.3 x 16.6mm

Colour: silver

Material:

Body: fireproof ABS UL-94V0 Jack: 8p8c 50μ"/1.27 μm gold plated Shielding: nickel-plated brass PCB: FR-4 / UL-94V0 Lock bar: metal (SPCC)

IDC description: 22-26 AWG / 0.404 - 0.643mm

Electrical specifications:

Insulation Resistance: 500 M Ω (min.) Contact Resistance: 20 m Ω (max.)

Current Rating: 1.5 Amps DC Resistance: $0.1\Omega(max.)$

Withstanding Voltage: 1000 VAC RMS @ 60Hz / 1 min

Mechanical specifications:

IDC Punch Down Cycle: Over 250 Cycles (min.) Jack Insertion Cycle: Over 2000 Cycles (min.)

Operation Temperature: -40 °C ~ +70 °C

Key (TLJ): Dimensions: 84 x 25 x 12mm (LxWxH)
 Weight: 10 grams

Packaging: in individual polythene bag then in packs of 20

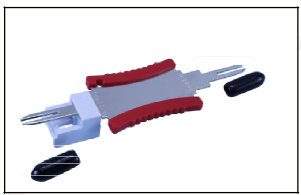
Commodity code: 85444920

EAN: 5055386507884

Video: Please follow the link below to view videos about termination and installation

https://www.youtube.com/watch?v=8BFaQFdLB5U









SGKSLJDSpm

SGKSLJpm



ROHS Compliant 16.6 38.75 0000 Code: SGKSLJ

· Performance:

Meets C6A EIA/TIA 568C Standard.

Materials:

Body : Fireproof ABS UL-94V0

Metallic Case : Metal

Jack : 8P8C 50μ"/1.27μm gold plated

PCB: FR-4 / UL-94V0 IDC Cap: Fireproof PC

IDC Body: Fireproof ABS UL-94V0 IDS Pin : Phosphor Bronze & Tinned

Lock Bar: Metal (SPCC)

IDC Description: For 22-26 AWG / 0.404 - 0.643 mm

For 110 or Krone punch-down Tool Tooless (when use IDC cap directly)

· Electrical Specifications:

Insulation Resistance: 500 M Ω (min.) Contact Resistance: 20 m Ω (max.)

Current Rating: 1.5 Amps DC Resistance: $0.1\Omega(max.)$

Withstanding Voltage: 1000 VAC RMS @ 60Hz / 1 min.

Mechanical Specification:

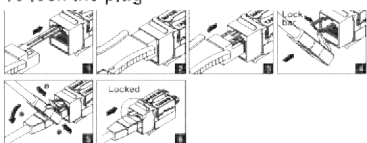
IDC Punch Down Cycle: Over 250 Cycles (min.) Jack Insertion Cycle: Over 2000 Cycles (min.)

Operation Temperature: -40 °C ~ +70 °C

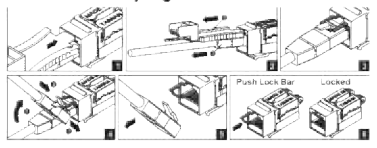
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🗘 LOKJAC Instruction Manual 🛣

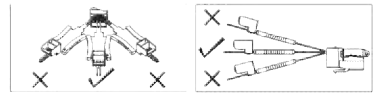
To lock the plug



To release the plug



NB.



FTP Tooless Keystone Jack Installation Instruction

Step 1

To strip around 30mm of cable jacket, turn and arrange the braid to back, and peel the surplus foil of each twisted pair.



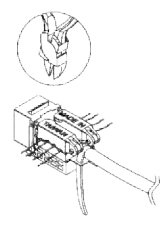
Step 4

Open the tooless caps.



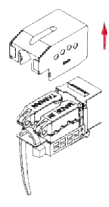
Step 7

Cut the surplus wires
Be attention: don't let any wire over
the edge of tooless cap too more,
otherwise will touch the metallic cover
that will cause "Short Circuit"



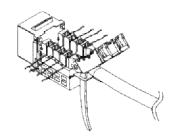
Step 2

Open the metallic cover.



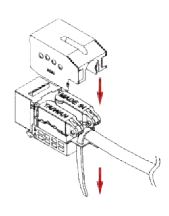
Step 5

Arrange and install the twisted pair into each IDC gap depends on the color code.



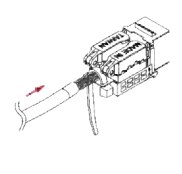
Step 8

Fasten the cable tie and put back the metalliccover.



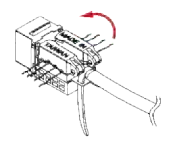
Step 3

Through the cable pass the cable tie and into the middle between two IDC, lets the jacket and braid lie down on the rear side metallic flat base.



Step 6

Press the tooless cap one by one.



Step 9

Completed. If necessary, cut the surplus cable tie.

