

25 x 38 LOKJAC Category 6A Locking Outlet



25 x 38 LOKJAC Category 6A Locking Angled Outlet (SGKSLJ6-45bk)

Our locking Category 6A outlet offers a patented tool-less locking solution for 6C faceplates or metalwork. The locking mechanism ensures maximum safety and security for your cables, allowing you to install, secure and, at a later date, release the locked cable as required.

Features

- High performance data throughput, meets Category 6 data transfer rates at permanent link level
 - Locked securely into place with LOKJAC key (TLJ – supplied separately), with easy lock and release mechanism
 - High speed tool-less installation
 - Can be terminated with either 110 or LSA+ type tools, if conventional punch down termination is preferred
 - UTP socket to FCC68 standard
 - Window and paper labeling facility; angled socket minimises strain on cables
 - Supplied with an optional hinged shutter, which minimises the effect of dust
 - **N.B. Cannot be used without LOKJAC key (TLJ)**
-

Specifications

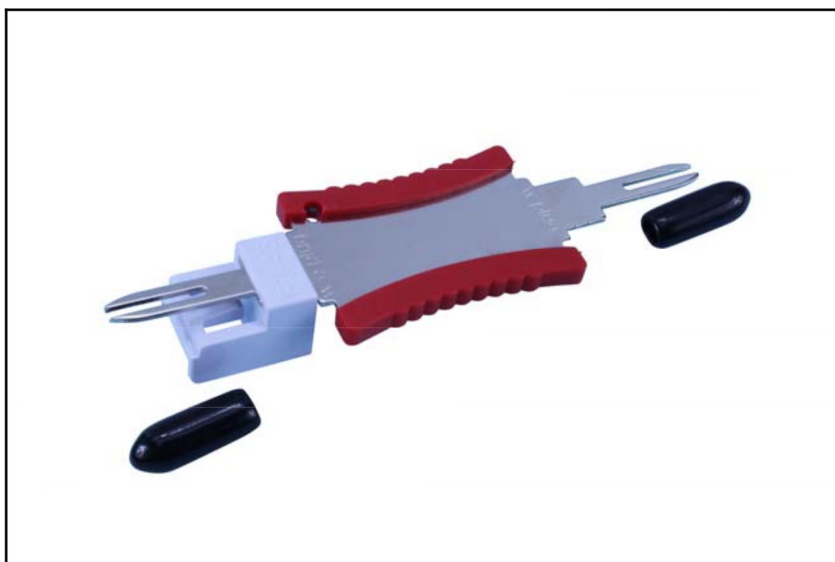
- Weight: 18g
- Dimensions: 25 x 38 x 49mm
- Colour: black (white available to order **SGKSLJ6-45wh**)
- Material:
 - Adaptor and keystone body: ABS UL94-V0
 - Jack: 8p8c 50 μ "/1.27 μ m gold plated
 - Shielding: nickel-plated brass
 - PCB: FR-4 / UL-94V0
 - Lock bar: metal (SPCC)
 - IDC description: 22-26 AWG / 0.404 – 0.643mm

Packaging: in individual polybags then in bags of 20

Commodity code: 85444920

EAN: SGKSLJ6-45bk: 5055386507914

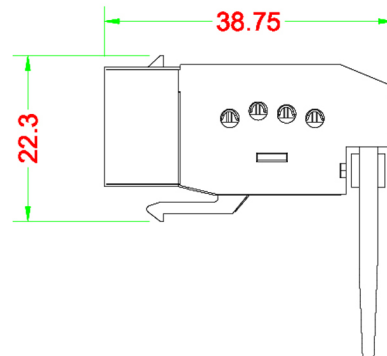
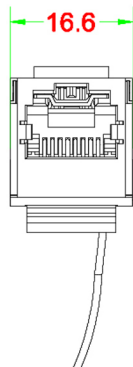
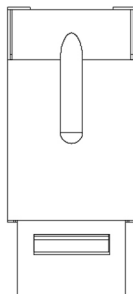
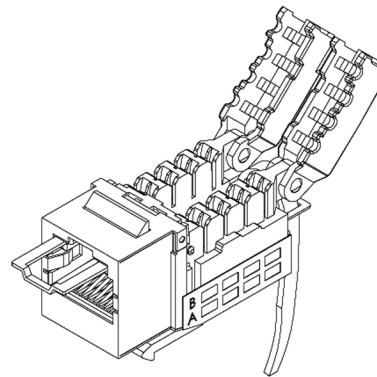
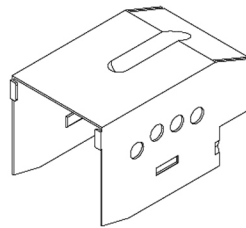
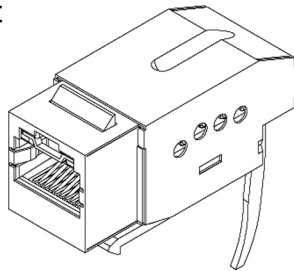
SGKSLJ6-45wh : 5055386507921



TLJ

ROHS Compliant

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
Toolless (when use IDC cap directly)

- Electrical Specifications:
Insulation Resistance: 500 MΩ (min.)
Contact Resistance: 20 mΩ (max.)
Current Rating: 1.5 Amps
DC Resistance: 0.1Ω(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