

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 50µ"/1.27µm gold plated Shielding: nickel-plated brass

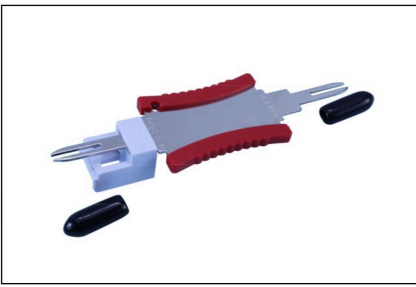
PCB: FR-4 / UL-94V0 Lock bar: metal (SPCC)

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

Packaging: in individual polybags then in bags of 20

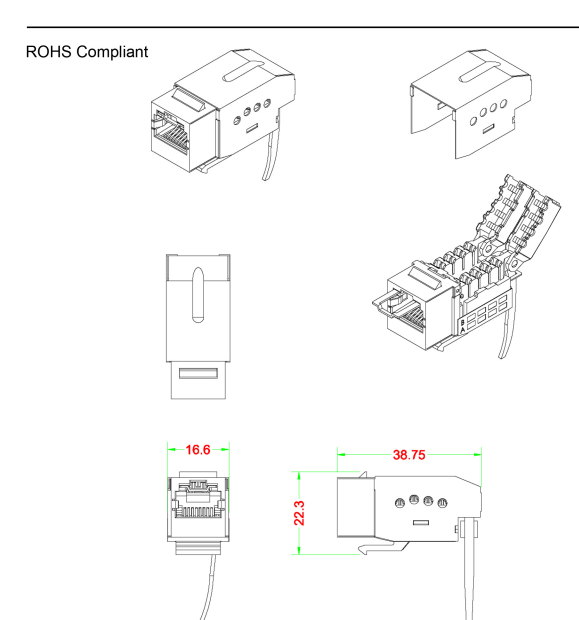
Commodity code: 85444920

EAN: SGKSLJ6-45bk: 5055386507914 SGKSLJ6-45wh: 5055386507921



TLJ





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