

Modular Jack - RJLSE Series

CAT5, RIGHT ANGLED, LOW PROFILE THT, SINGLE PORT CONNECTOR

The RJLSE single port series of Modular Jacks meets CAT5E performance per EIA-568-C.2 standards. It supports 100 BaseT Ethernet data rate and transmission frequencies up to 100MHz. The available shielding enhances EMI performance and network speed verification. These connectors are highly durable with 750 mating and unmating cycles and supports an operating temperature of -55°C to +85°C, making them suitable for a wide range of environmental conditions.

- Supports CAT3/5 Ethernet Protocols
- Tab Down Through Hole
- RoHS compliant



FEATURES

- Available in 6P6C and 8P8C
- Standard size
- Accommodates industry standard plugs
- Wave / Reflow compatible
- Board Lock Option
- Meets CAT5 as per EIA-568-C.2

BENEFITS

- Customers can opt for RJ11 and RJ45 applications
- Optimizes the PCB
- Can mate successfully with all types of standard plugs
- Economical process for soldering to PCB, saving time and money
- Accommodates a wide range of EMI needs
- Supports up to 100 BaseT Ethernet

TECHNICAL INFORMATION

MATERIAL

- Insulator: High temperature engineering thermoplastic;
 Complies with UL94V-0, Black
- Contacts: Phosphor Bronze hard temper with Gold thickness options (6μin, 15μin, 30μin, 50μin) over 50μin min. Nickel on contact mating area. 100μin min. matte Tin plating on soldering tail
- Shield: Copper Alloy, Nickel plated with Tin dipped tail or Stainless Steel with Tin dipped tail
- LED: Pure Tin plating on LED tails

- MECHANICAL PERFORMANCE

- Insertion Force: 5lbs max.
- Pull Retention Force: 20lbs min.
- Durability: 750 mating and unmating cycles
- Operating Temperature Range: -55°C to +85°C
- Recommended Soldering Temperature: Wave soldering peaked at 260°C for 5 seconds max.

ELECTRICAL PERFORMANCE

- Contact Resistance: 20mΩ max.
- Insulation Resistance: 500M Ω min. at 500V DC for 2 minutes max.
- Current Rating: 1.5A
- Voltage Rating: 125VAC
- Dielectric Withstanding Voltage: 1000VAC, 60Hz., 1 minute
- LED Forward DC Current: 20mA typical
- LED Forward Voltage: 1.9V max. @ 2mA (for single colors),
 2.6V max. @ 20mA (for bicolors)
- LED Reverse Voltage: 5V min.
- LED Light Intensity: 0.4 to 1.5mcd @ 2mA (for single colors),
 0.5mcd min. @ 2mA (for bicolors)
- LED Wave Length: Yellow 587 ± 7nm measured @ 20mA, Green – 565 ± 7 nm measured @ 20mA, Red – 625 ± 5 nm measured @ 20mA

PACKAGING

- Tray and Tape
- Reel

APPROVALS AND CERTIFICATIONS

- RoHS
- REACH
- UL

TARGET MARKETS/APPLICATIONS



5G Wireless Telephones Modems Fax Machines Copiers/Printers



Security Systems Set Top Boxes Video Game Systems PCs Laptops



Storage Servers Routers Switches Hubs



Uninterruptible Power Supply (UPS) ATMs Vending Machines POS Terminals Industrial IoT Platforms



Analysis Equipment Mass Spectrometers

► Modular Jack - RJLSE Series

PART NUMBERS

Product	Description	Part Numbers
RJLSE Modular Jack Series	Single port, surface mount, without shield	RJLSE-4X0XX-01X
RJLSE Modular Jack Series	Single port, surface mount, shielded with no EMI tabs	RJLSE-4X1XX-01X
RJLSE Modular Jack Series	Single port, surface mount, without shield, with hold down bracket	RJLSE-4X2XX-01X
RJLSE Modular Jack Series	Single port, surface mount, shielded with hole through tails	RJLSE-4X3XX-01X
RJLSE Modular Jack Series	Single port, surface mount, shielded with top and side EMI tabs	RJLSE-4X4XX-01X
RJLSE Modular Jack Series	Single port, surface mount, 6 position, without shield	RJLSE-6X0XX-01X
RJLSE Modular Jack Series	Single port, surface mount, 6 position, shielded with no EMI tabs	RJLSE-6X1XX-01X
RJLSE Modular Jack Series	Single port, surface mount, 6 position, without shield, with hold down bracket	RJLSE-6X2XX-01X
RJLSE Modular Jack Series	Single port, surface mount, 6 position, shielded with hole through tails	RJLSE-6X3XX-01X
RJLSE Modular Jack Series	Two ports, surface mount, shielded with no EMI tabs	RJLSE-4X1XX-02X
RJLSE Modular Jack Series	Two ports, surface mount, shielded with hole through tails	RJLSE-4X3XX-02X

Find part number details using the search box on www.amphenol-cs.com