

# Amphenol ICC

# Modular Jack - RJE60 Series

### CAT6A, RIGHT ANGLE, SINGLE PORT CONNECTOR WITH AVAILABLE LEDs

The RJE60 single port series of Modular Jacks meet CAT6A performance per EIA-568-C.2 standards. It supports 10G Ethernet data rate and transmission frequencies up to 500MHz. The available shielding enhances EMI performance. LEDs support link activity and network speed verification. These connectors are made with high temperature composites and are coupled with high temperature resistant LEDs. These are highly durable with 750 mating & unmating cycles and supports an operating temperature of -55°C to + 85°C, making them suitable for a wide range of environmental conditions.

- Supports up to 10G Ethernet Protocols
- Meets CAT6A performance on its own without outside assistance
- Same size and footprint as RJE58 and RJE59 series
- Multiple shield and LED options available
- RoHS compliant

#### **FEATURES**

- Variety of LED options
- Standard size
- Accommodates industry standard plugs
- Reflow compatible
- Available with and without shielding
- Meets CAT6A performance per EIA-568-C.2.



#### **BENEFITS**

- Customers can opt for the LED color of their choice
- Optimizes the PCB space
- Can mate successfully with all types of standard plugs
- Single process for soldering to PCB, saving time and money
- Accommodates a wide range of EMI needs
- Supports up to 10G Ethernet

### **TECHNICAL INFORMATION**

#### MATERIAL

- Insulator: High temperature engineering thermoplastic; Complies with UL94V-0, Black
- Contacts: Phosphor bronze hard temper with gold thickness options (6u", 15u", 30u", 50u") over 50u" min. nickel on contact mating area. 100u" 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

#### **ELECTRICAL PERFORMANCE**

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

#### **MECHANICAL PERFORMANCE**

- Insertion Force: 5 lbs max.
- Pull Retention Force: 20 lbs min.
- Durability: 750 mating and unmating cycles

#### **SPECIFICATION**

Amphenol Product Specification: S6100C

#### **APPROVALS AND CERTIFICATIONS**

- RoHS
- REACH
- UL

#### **ENVIRONMENTAL**

- Operating Temperature: -55°C to +85°C
- Recommended Soldering Temperature: Wave soldering peaked at 260°C for 5 seconds max.

#### PACKAGING

Available in tray and tape and reel packaging

#### **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

#### Disclaimer

Please note that the above information is subject to change without notice.

### Modular Jack - RJE60 Series

## **PART NUMBERS**

Product	Description	Part Numbers
RJE60 Modular Jack Series	Shield with top and side EMI tabs, no LEDs	RJE60-188-5401
RJE60 Modular Jack Series	Shield with top and side EMI tabs, with LEDs	RJE60-188-5441
RJE60 Modular Jack Series	Shield with top and side EMI tabs, with LEDs	RJE60-188-5411
RJE60 Modular Jack Series	Shield with no EMI tabs, no LEDs	RJE60-188-6401
RJE60 Modular Jack Series	Shield with no EMI tabs, with LEDs	RJE60-188-6441
RJE60 Modular Jack Series	Shield with no EMI tabs, with LEDs	RJE60-188-6411
RJE60 Modular Jack Series	Shield with no EMI tabs, with LEDs	RJE60-188-64A1
RJE60 Modular Jack Series	Shield with top and side EMI tabs, with LEDs	RJE60-188-5411
RJE60 Modular Jack Series	Shield with top EMI tabs, no LEDs	RJE60-188-3401
RJE60 Modular Jack Series	Shield with top EMI tabs, with LEDs	RJE60-188-3411
RJE60 Modular Jack Series	Shield with top EMI tabs, with LEDs	RJE60-188-3441
RJE60 Modular Jack Series	Shield with top EMI tabs, with LEDs	RJE60-188-34A1

# www.amphenol-icc.com

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Amphenol:

RJE60-188-54A1 RJE60-188-5401 RJE60-188-5411 RJE601885441 RJE601886401 RJE601886411		
RJE601886421 RJE601886431 RJE601886441 RJE601886451 RJE601886461 RJE6018864T1 RJE6018864V1		
RJE6018864K1 RJE6018864L1 RJE6018864M1 RJE6018864N1 RJE6018864P1 RJE6018864R1 RJE6018864D1		
RJE6018864E1 RJE6018864F1 RJE6018864G1 RJE6018864H1 RJE6018864J1 RJE601886471 RJE601886481		
RJE601886491 RJE6018864A1 RJE6018864B1 RJE6018864C1 RJE601883411 RJE601883421 RJE601883431		
RJE601883441 RJE601883451 RJE601883461 RJE6018834T1 RJE6018834V1 RJE6018834K1 RJE6018834L1		
RJE6018834M1 RJE6018834N1 RJE6018834P1 RJE6018834R1 RJE6018834D1 RJE6018834E1 RJE6018834F1		
RJE6018834G1 RJE6018834H1 RJE6018834J1 RJE601883471 RJE601883481 RJE601883491 RJE6018834A1		
RJE6018834B1 RJE6018834C1 RJE601883401 RJE601885421 RJE601885431 RJE601885451 RJE601885461		
RJE601885471 RJE601885481 RJE6018854N1 RJE6018854P1 RJE6018854R1 RJE6018854T1 RJE6018854V1		
RJE6018854G1 RJE6018854H1 RJE6018854J1 RJE6018854K1 RJE6018854L1 RJE6018854M1 RJE601885491		
RJE6018854B1 RJE6018854C1 RJE6018854D1 RJE6018854E1 RJE6018854F1		