## **Modular Jack - RJE1R Series**

# 2X1 STACKED CONNECTOR WITH AVAILABLE PORT OPTIONS: CAT5, CAT5e, OR CAT6

The RJE1R series of 2x1 stacked modular jack connectors have two 8P8C ports with options to choose from three different performances for each port: CAT5 equivalent, CAT5e, and CAT6. These multi-port multi-performance solutions thus extend their application capability to suit a wide range of Communications, Storage, Consumer, Home, Industrial, and Medical markets. Geared for 750 mating cycles, these connectors promise enhanced durability, and are also geared to withstand harsh environments with a wide temperature range from -55°C to +85°C.

- Flexibility to choose the port's performance
- CAT5, CAT5e, and CAT6 available in one connector
- Same footprint regardless of the performance
- Standard shield options available
- Integrated LEDs available in a wide range of colors



#### **FEATURES**

- Variety of LED options
- Pick and choose performance per port
- Accommodates industry standard plugs
- Available with and without shielding
- Meets CAT5e or CAT6 performance per EIA-568-C.2.

#### **BENEFITS**

- Customers can opt for the LED color of their choice
- One design supports CAT5 equivalent, CAT5e, and CAT6 options
- Can mate successfully with all types of standard plugs
- Accommodates a wide range of EMI needs
- Can support 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 m $\Omega$  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: S6135C

#### **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

## ► Modular Jack - RJE1R Series

## **PART NUMBERS**

Product	Description	Part Numbers
RJE1R Modular Jack Series	Shield, both ports Cat5e, no LEDs	RJE1R-288-2254-01
RJE1R Modular Jack Series	Shield, both ports Cat5e, with LEDs	RJE1R-288-2254-11
RJE1R Modular Jack Series	Shield, both ports Cat5e, with LEDs	RJE1R-288-2254-41
RJE1R Modular Jack Series	Shield, both ports Cat6, no LEDs	RJE1R-288-3354-01
RJE1R Modular Jack Series	Shield, both ports Cat6, with LEDs	RJE1R-288-3354-11
RJE1R Modular Jack Series	Shield, both ports Cat6, with LEDs	RJE1R-288-3354-41
RJE1R Modular Jack Series	Shield, top port Cat6, bottom Cat5e, no LEDs	RJE1R-288-2354-01
RJE1R Modular Jack Series	Shield, top port Cat6, bottom Cat5e, with LEDs	RJE1R-288-2354-11
RJE1R Modular Jack Series	Shield, top port Cat5e, bottom Cat6, no LEDs	RJE1R-288-3254-01
RJE1R Modular Jack Series	Shield, top port Cat5e, bottom Cat6, with LEDs	RJE1R-288-3254-11

## **Mouser Electronics**

Authorized Distributor

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

## Amphenol:

RJE1R288225413	3 RJE1R288325413	RJE1R288335403	RJE1R288225403	RJE1R288335413	RJE1R288235413
RJE1R2882264A1	RJE1R288223401	RJE1R288223402	RJE1R288223403	RJE1R288223411	RJE1R288223412
RJE1R288223413	RJE1R2883364V1	RJE1R2883364V2	RJE1R2883364V3	RJE1R2883364R1	RJE1R2883364R2
RJE1R2883364R3	RJE1R2883364T1	RJE1R2883364T2	RJE1R2883364T3	RJE1R2883364N1	RJE1R2883364N2
RJE1R2883364N3	RJE1R2883364P1	RJE1R2883364P2	RJE1R2883364P3	RJE1R2883364L1	RJE1R2883364L2
RJE1R2883364L3	RJE1R2883364M1	RJE1R2883364M2	RJE1R2883364M3	RJE1R2883364J1	RJE1R2883364J2
RJE1R2883364J3	RJE1R2883364K1	RJE1R2883364K2	RJE1R2883364K3	RJE1R2883364G1	RJE1R2883364G2
RJE1R2883364G3	RJE1R2883364H1	RJE1R2883364H2	RJE1R2883364H3	RJE1R2883364E1	RJE1R2883364E2
RJE1R2883364E3	RJE1R2883364F1	RJE1R2883364F2	RJE1R2883364F3	RJE1R2883364C1	RJE1R2883364C2
RJE1R2883364C3	RJE1R2883364D1	RJE1R2883364D2	RJE1R2883364D3	RJE1R2883364A1	RJE1R2883364A2
RJE1R2883364A3	RJE1R2883364B1	RJE1R2883364B2	RJE1R2883364B3	RJE1R288336481	RJE1R288336482
RJE1R288336483	RJE1R288336491	RJE1R288336492	RJE1R288336493	RJE1R288336461	RJE1R288336462
RJE1R288336463	RJE1R288336471	RJE1R288336472	RJE1R288336473	RJE1R288336441	RJE1R288336442
RJE1R288336443	RJE1R288336451	RJE1R288336452	RJE1R288336453	RJE1R288336421	RJE1R288336422
RJE1R288336423	RJE1R288336431	RJE1R288336432	RJE1R288336433	RJE1R288336401	RJE1R288336402
RJE1R288336403	RJE1R288336411	RJE1R288336412	RJE1R288336413	RJE1R2883354T1	RJE1R2883354T2
RJE1R2883354T3	RJE1R2883354V1	RJE1R2883354V2	RJE1R2883354V3		