RJE4E

Product Specification S6150C Rev 1.0

About Amphenol Commercial Products

Amphenol's commercial connector products are used in a variety of end user applications including networking, telecom, server & computer, storage & HDD, consumer electronics and entertainment, professional audio & Industrial & Military/Aerospace.

Related Products

RJE58



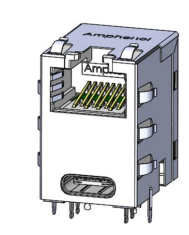
P/N RJE58-188-5XX1 SHOWN SINGLE PORT, 8 POSITIONS, WITH SHIELD AND LEDs CAT5e

RJE45

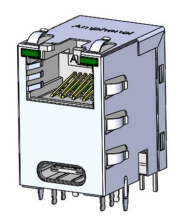


P/N RJE45-188-2XX1 SHOWN SINGLE PORT, 8 POSITION, WITH SHIELD AND LEDs CAT6

Revision Date: Dec 02, 2019



P/N RJE4E-188-1X01 SHOWN, RJ45 over USB TYPE C, 8 POSITIONS, 8 CONTACTS, Shielded with EMI springs, without LEDs



P/N RJE4E-188-1XX1 SHOWN, RJ45 over USB TYPE C, 8 POSITIONS, 8 CONTACTS, Shielded with EMI springs, with LEDs

OVERVIEW

This product specification defines the general use and performance parameters for Amphenol's RJE4E series of modular jacks.

Availability: RJ45 over USB Type C connectors available with a wide variety of LED and USB Type C and shielding options.

USAGE

The RJ45 of RJE4E series meet CAT5e performance per EIA-568-C.2. It supports Gigabit Ethernet Protocols. Shielding is available for increasing EMI performance and LEDs for Link Activity and Network Speed verification.

The USB Type C of RJE4E series are unique as these receptacles will engage with the plugs regardless of how the plug is inserted. They also provide a multi function, single cable solution for USB, Power and Audio Video.

APPLICATIONS

Hubs

Intended for use in applications such as:

DataStorageServersRoutersSwitches

Consumer GoodsSecurity Systems

Set Top Boxes

Video Game SystemsPCs, Laptops

Copiers, Printers

Industrial and Instrumentation

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

Page 1 of 4

About Amphenol Commercial Products

Amphenol's commercial connector products are used in a variety of end user applications including networking, telecom, server & computer, storage & HDD, consumer electronics and entertainment, professional audio & Industrial & Military/Aerospace.

Related Products

RJE1A



P/N RJE1A-188-5XX1 SHOWN SINGLE PORT, 8POSITIONS, WITH SHIELD AND LEDs CAT5e

RJE71



P/N RJE71-188-1XXX SHOWN SINGLE PORT, 8 POSITION, WITH SHIELD AND LEDs CAT6

Networking & Telecom

- 5G Wireless
- Telephones
- Modems
- Fax Machines
- Any Device that uses a USB currently

Medical

- Analysis Equipment
- Mass Spectrometers

■ CHARACTERISTICS FOR RJ45 PART

ELECTRICAL CHARACTERISTICS

Contact Resistance	20 mΩ maximum
Insulation Resistance	$500~\text{M}\Omega$ minimum at 500V DC for 2 minutes maximum
Current Rating	1.25 Amps per contact
Voltage Rating	125 Volts AC
DWV	1000 VAC, 60 HZ. 1 min
LED Forward DC Current	20 mA typical
LED Forward Voltage	1.9 Volts max. @ 2mA (for single colours) 2.6 Volts max. @ 20mA (for Bi-colours)
LED Reverse Voltage	5 Volts minimum
LED Light Intensity	0.4 to 1.5 mcd @ 2mA (for single colours) 0.5 mcd minimum @ 2mA (for Bi-colours)
LED Wavelength	Yellow: 587 ± 7 nm measured @20mA Green: 565 ± 6 nm measured @20mA Red: 625 ± 5 nm measured @ 20mA

Supports PoE, PoE+, and PoE++ per IEEE PoE standards

Amphenol Canada Corp. 605 Milner Avenue Toronto, Ontario, Canada M1B 5X6

Copyright © Amphenol Corporation 2018 · All rights reserved

Page 2 of 4

Amphenol

About Amphenol Commercial Products

Amphenol's commercial connector products are used in a variety of end user applications including networking, telecom, server & computer, storage & HDD, consumer electronics and entertainment, professional audio & Industrial & Military/Aerospace.

CATEGORY 5e CHARACTERISTICS

Frequency MHz	Near-end Crosstalk dB Min.	Return Loss dB Min.	Attenuation dB Max.
1.0	65	30	0.1
4.0	65	30	0.1
8.0	64.9	30	0.1
10.0	63	30	0.1
16.0	58.9	30	0.2
20.0	57	30	0.2
25.0	55	30	0.2
31.25	53.1	30	0.2
62.5	47.1	24.1	0.3
100.0	43	20	0.4

Related Products

RJE1B



P/N RJE1B-188-5XX1 SHOWN SINGLE PORT, 8 POSITIONS, WITH SHIELD AND LEDs CAT6

RJE60



P/N RJE60-188-5XX1 SHOWN SINGLE PORT 8 POSITIONS, WITH SHIELD AND LEDs CAT6A

MECHANICAL CHARACTERISTICS

Mating Connector Insertion force	5.0 lbs maximum
Mating Connector Pull Retention Force	20.0 lbs minimum
Durability	750 mating and unmating cycles for $50\mu^{\prime\prime}$ gold plating
Recommended Soldering Temperature	Wave soldering peaked at 260°C for 5 seconds maximum
Operating Temperature	-40°C to +85°C

Connectors without LEDs are suitable for IR Reflow. Consult sales for LED versions suitable for Reflow.

MATERIAL REQUIREMENTS

RJE4W connectors are RoHS compliant,

Unless otherwise specified, the materials for each component shall be:

Insulator	High temperature thermoplastic, complies with UL 94V-0
Contacts	-Phosphor Bronze hard temper with gold thickness options (6 μ ", 15 μ " 30 μ ", 50 μ ") over 50 μ " minimum Nickel on contact mating area -100 μ " minimum matte Tin plating on solder tails
Shield	Stainless Steel with tin-dipped tails
LED	Tin plating on LED tails

Amphenol Canada Corp. 605 Milner Avenue Toronto, Ontario, Canada M1B 5X6

Copyright © Amphenol Corporation 2018 \cdot All rights reserved

Page 3 of 4

Amphenol

www.amphenolcanada.com (www.amphenol-icc.com) (416) 291-4401 sales@amphenolcanada.com

About Amphenol Commercial Products

Amphenol's commercial connector products are used in a variety of end user applications including networking, telecom, server & computer, storage & HDD, consumer electronics and entertainment, professional audio & Industrial & Military/Aerospace.

Related Products

RJE1B



P/N RJE1B-188-5XX1 SHOWN SINGLE PORT, 8 POSITIONS, WITH SHIELD AND LEDS CAT6

RJE60



P/N RJE60-188-5XX1 SHOWN SINGLE PORT 8 POSITIONS, WITH SHIELD AND LEDs CAT6A

■ CHARACTERISTICS FOR USB TYPE C PART

ELECTRICAL CHARACTERISTICS

Contact Resistance	40 mΩ maximum
Insulation Resistance	100 MΩ minimum
Current Rating	Up to 5A when following USB Type C spec
Differential Impedance	90 Ω +/- 15 Ω
DWV	100 VAC

MECHANICAL CHARACTERISTICS

Thermal Shock	5 cycles @ -40° to +125° C
Physical Shock	30g's ½ Sine for 11ms
Humidity	EAI-364-31 Condition C, method III
Vibration	EIA-364-28 Condition V, letter A

MATERIAL REQUIREMENTS

RJE4W connectors are RoHS compliant,

Unless otherwise specified, the materials for each component shall be:

Insulator	High temperature thermoplastic, complies with UL 94V-0
Contacts	- Copper Alloy with gold thickness options (6 μ ", 15 μ " 30 μ ") over 50 μ " minimum Nickel on contact mating area -100 μ " minimum matte Tin plating on solder tails
Shield	Stainless Steel with nickel plating.

AVAILABLE DOCUMENTS

Below is a list of the most popular standard sales drawings:

Contact our website, sales, or an authorized Amphenol representation for additional drawings.

RJE4E-188-1X01 RJ45 over USB TYPE C, shielded with EMI springs, without LEDs **RJE4E-188-1XX1** RJ45 over USB TYPE C, shielded with EMI springs, with LEDs

Amphenol Canada Corp. 605 Milner Avenue Toronto, Ontario, Canada M1B 5X6

Copyright $\ensuremath{\mathbb{C}}$ Amphenol Corporation 2018 \cdot All rights reserved

Page 4 of 4

Amphenol

Mouser Electronics

Authorized Distributor

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

Amphenol:

```
        RJE4W48864D1
        RJE4W48864F1
        RJE4W48874D1
        RJE4W48874N1
        RJE4W4886441
        RJE4W4886441
        RJE4W48874A1

        RJE4W48874R1
        RJE4W48874T1
        RJE4W4886421
        RJE4W48864H1
        RJE4W48864L1
        RJE4W48874T1

        RJE4W48874P1
        RJE4W4886491
        RJE4W48864T1
        RJE4W48874H1
        RJE4W48864H1
        RJE4W
```