Now you're connected!

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

RJSSE



P/N RJSSE-5381 SHOWN SINGLE PORT, 8 POSITION, WITH SHIELD AND LIGHT PIPE

RJHSE



P/N RJHSE-3081 SHOWN SINGLE PORT VERTICAL MOUNT, NO SHIELD, WITH LEDS



P/N RJHSE-5385-02 SHOWN TWO PORT REGULAR MOUNT, WITH SHIELD AND LEDS



Overview

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

Availability:2x4 ports available with a wide variety of LED and shielding options.

Usage

The RJSNE series of modular jacks supports Ethernet Protocols. Shielding available for increased EMI performance and LEDs for Link Activity and Network Speed verification.

Applications

Intended for use in applications such as: Networking & Telecom

- Wireless (WiMAX)
- Network servers
- Hubs, routers, switches

Office & Home Equipment

- PC's, Laptops, Copiers/Printers
- Telephones, modems
- Surge Protectors
- ATMs, Vending Machines

Consumer Goods

- Security Systems
- Set Top Boxes
- Video Game Systems

Miscellaneous

- Multi-Media Equipment
- Industrial Equipment
- POS Terminals

Revision date: March 15, 2013

Now you're connected!

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

RJULE



P/N RJULE-4X182-01 SHOWN SINGLE PORT REGULAR MOUNT, STANDARD SHIELD WITH SMT

FRJAE



P/N FRJAE-418 SHOWN SINGLE PORT, 8 POSITION, WITH FERRITE FILTER AND SHIFLD (FRONT TABS)

RJLSE



P/N RJLSE-41181-01 SHOWN SINGLE PORT REGULAR MOUNT, STANDARD SHIELD WITH SMT

Electrical Characteristics

Contact resistance: $20 \text{ m}\Omega \text{ max}$.

Insulation resistance: $500 \text{ M}\Omega$ minimum at 500V DC for 2 minutes max.

Current rating: 1.5 Amps Voltage rating: 125 Volts AC

DWV 1000 VAC, 60 Hz. 1 min.

LED forward DC current: 20mA typical

LED forward Voltage: 1.9 Volts max. @ 2mA (for single colors)

2.6 Volts max. @ 20mA (for Bi-colors)

LED reverse voltage: 5 Volts minimum

LED light intensity: 0.4 to 1.5 mcd @ 2mA (for single colors)

0.5 mcd min. @ 2mA (for Bi-colors)

LED wave length: Yellow: 587± 7 nm measured @ 20mA

Green: 565 ± 6 nm measured @ 20mA Red: 625 ± 5 nm measured @ 20mA

Mechanical Characteristics

Mating connector insertion force: 5.0 lbs. Maximum. Mating connector pull retention force: 20 lbs Minimum.

Durability: 750 mating & unmating cycles

Recommended soldering temperature: Wave soldering peaked at 260° C for 5 seconds maximum.

Operating temperature: -40° C to +85° C

Material Requirements

RJSNE connectors are RoHS compliant.

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

Insulator:

Engineering thermoplastic. Complies with UL 94V-0, Black color

Contacts:

- Phosphor Bronze hard temper with gold thickness options $(6\mu'', 15\mu'', 30\mu'', 50\mu'')$ over $50\mu''$ minimum Nickel on contact mating area.
- 100μ" minimum 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 tail

Available Documents

Drawing Numbers:

P-RJSNE-X38X-X8X 2X4 ports stackable modular jack, shielded, 8 position, 8 contacts, with tail length

option and LED option.

P-RJSNE-X08X-X8X 2X4 ports stackable modular jack, 8 position, 8 contacts, with tail length option

and LED option.

Contact factory or Authorized Amphenol representative for additional configurations

Amphenol Canada Corp. 605 Milner Avenue Toronto, Ontario, Canada, M1B 5X6 +1 416 291 4401

Copyright @ Amphenol Corporation 2013 • All rights reserved

Amphenol

Page 2 of 2

www.amphenolcanada.com