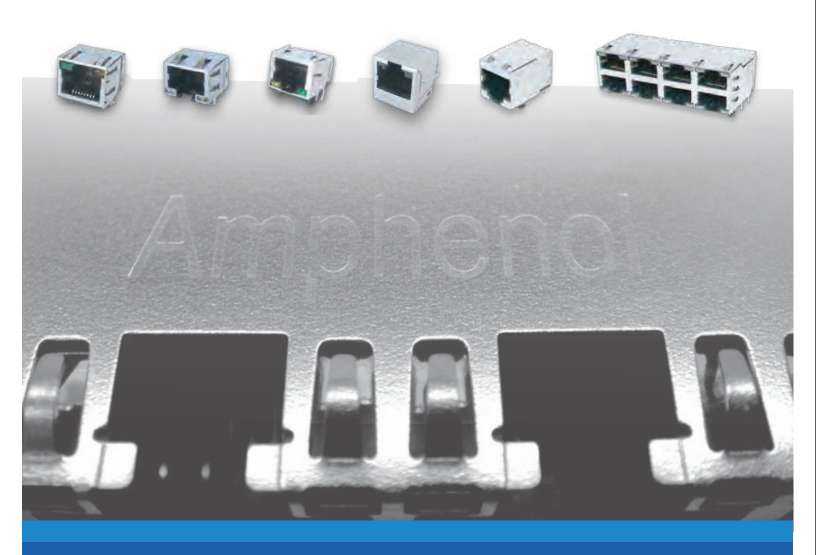
# Modularjacks



Amphenol®
Now You're Connected!

# **Amphenol**

# The Company

Amphenol Commercial Products Group of Amphenol Canada Corp., a subsidiary of Amphenol Corporation, is an ISO 9001 certified facility located in Toronto, Canada. Our activities are dedicated to the design, development, and manufacturing of interconnect products intended for use in the data communications and telecommunications markets. Our expertise in understanding and supporting our customers' interconnect needs has earned Amphenol Canada a reputation of quality and excellence among the world's leading users of electronic components.

# **About the Catalogue**

This modular jack catalogue represents some of our more popular products within this product category. Other product categories include, but is not limited to: D-Sub, Micro-Ribbon, USB, Headers and Sockets, CoolPower connectors, VHDCI, Capacitively Decoupled BNC, filtered connectors (D-Subs and micro-ribbon), and rugged connectors (RJ, USB, D-Subs, and bulkhead adapters).

All of our modular jacks are RoHS compliant.
All drawings in this document are measured in inches [mm], unless otherwise indicated.



Notice: Specifications are subject to change without notice. Contact your nearest Amphenol sales office for the latest specifications. All statements, information, and data given herein are believed to be accurate and reliable, but are presented without guarantee, warranty, or responsibility of any kind, expressed, or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement, and are not recommended to infringe any patent. The user should not assume that all safety measures are indicated or that other measures may not be required. Amphenol and RJ vista are registered trademarks.

# Contents

Right Angle (Side Entry		Ve	rtical (Top Entry)	
RJHS: EMI Quiet	3-6	RJHS:	EMI Quiet	3-6
RJSSE: Surface Mount with Light Pipes	7-9	RJE06:	Single Port Slim Profile	43-44
RJSBE: 1, 2, and 4 Port	10-12	RJE08:	Single Port Standard Profile	45
FRJAE: Filtered and Shielded	13-15	RJE23:	Single Port Surface Mount	46-47
RJCSE: RJ45 Surface Mount	16-17	RJE74:	Single Port	48-49
RJLSE: Surface Mount Ultra Low Profile	18-19	RJE88:	Single Port, Vertical	50-51
RJESE: RJ45 and RJ11 Standard Profile	20-22	Sta	cked	
RJE01: RJ11 (six position)	23-24	RJSAE:	2, 4, and 8 Ports with Shield Options	52-54
RJE02: Single Port High Profile	25	RJSNE:	4 over 4 Ports with Shield Options	55-56
RJE03: Single Port Low Profile	26-27	Cat	tegory 5e	
RJE05: Ultra Low Profile	28-29	RJE48:	Right Angled, Low Profile	57-58
NE07: Single Port Surface Mount	30-31	RJE58:	Right Angled, Standard Profile	59-60
UE09: Standard Profile	32-34	RJE72:	Right Angled, Recessed, Low Profile	61-62
RJE15: Single Port Low Profile	35-36	Cat	tegory 6	
BJULE: Recessed, Low Profile	37-38	RJE71:	Right Angled, Recessed, Low Profile	63-64
NE56: RJ45 Press Fit	39-40	RJE45:	Single Port, Low Profile	65-66
RJE73: RJ45	41-42	Aco	cessories	
		RJE17:	RJ45 Coupler	67-68
		LED Opt	69	
		FRJ-241	1: RJ45 Dust Cover*	
<u>Note</u>		FRJ-261	1: RJ11 Dust Cover *	

: Denotes LEDs are available for connectors in the series

<sup>\*</sup>For more information on our dust covers, please visit our website www.amphenolcanada.com or email us at sales@amphenolcanada.com



# **EMI Quiet Modular Jack with LEDs**

A series of EMI Quiet Modular Jack connectors with built-in LEDs. This product is ideal for LAN applications such as adapter cards and routers. Shielded and non-shielded versions are available, with a variety of LED colors and ports.



# **Specifications**

# **Material**

High temp. engineering thermoplastic; Insulator:

Complies with UL 94V-0; Black

**Contacts:** Phosphor bronze hard temper with gold

thickness options (6μ", 15μ", 30μ", 50μ") over 50μ" min. nickel on contact mating area; 100μ"

min. matte tin plating on soldering tail

Stainless steel with tin dipped tails Shield:

Tin plating on LED tails LED:

## **Electrical**

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

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

DWV: 1000 VAC, 60 Hz. 1 minute **Standard LEDs:** For 5.0 V Systems **Forward Voltage:** 2.1 Volts typical **Reverse Voltage:** 6 Volts min.

**Luminous Intensity:** 0.5 mCd min. at 2mA **Low Current LEDs:** For 3.3 V Systems **Forward Voltage** 2 Volts typical 6 Volts min. **Reverse Voltage: Luminous Intensity:** 1 mCd min. at 2mA

## Mechanical

**Insertion Force:** 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

**Durability:** 

**Recommended Soldering** 

Temperature: 260°C for 5 seconds max. Connectors without

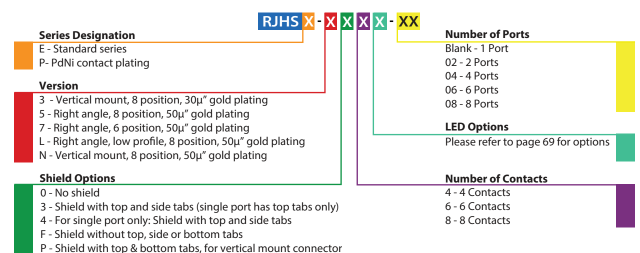
LEDs are suitable for IR Reflow

750 mating & unmating cycles

**Operating Temperature:** 

-55°C to +85°C UL File #: E135615 CSA File #: LR685398

# **Ordering Information**



Didn't find what you were looking for?

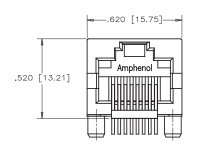
RJHSE-508X\*

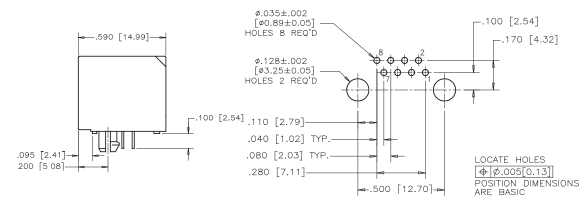
# RJHS EMI QUIET WITH LEDS

\*Note: A black X in the part number refers to the LED designation code (page 69) for all drawings in this catalogue.

# Single Port

# Non-Shielded

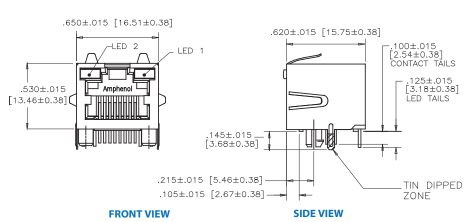


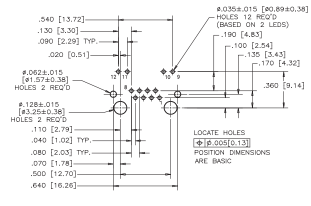


FRONT VIEW SIDE VIEW RECOMMENDED PCB LAYOUT

# **Shielded - With Top & Side Ground Tabs**

# RJHSE-548X

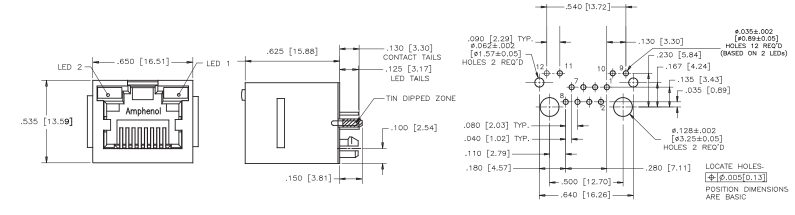




RECOMMENDED PCB LAYOUT

### **Vertical Mount**

## RJHSE-338X

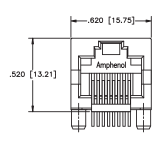


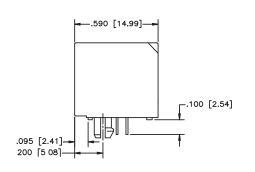
FRONT VIEW SIDE VIEW RECOMMENDED PCB LAYOUT



# **Single Port**

**Shielded - Low Profile** 





-.100 [2.54] -.170 [4.32]

**RJHSE-508X-04** 

**RJHSE-L38X** 

#.128±.002

[#3.25±0.05]

HOLES 2 REQ'D

.110 [2.79]

.040 [1.02] TYP.

.080 [2.03] TYP.

.280 [7.11]

-.500 [12.70]

POSITION DIMENSIONS ARE BASIC

ø.035±.002

[Ø0.89±0.05] HOLES 8 REQ'D

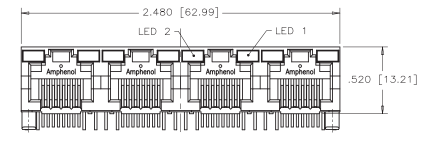
RECOMMENDED PCB LAYOUT

**FRONT VIEW** 

**SIDE VIEW** 

# **Multi Port**

# **Non-Shielded**

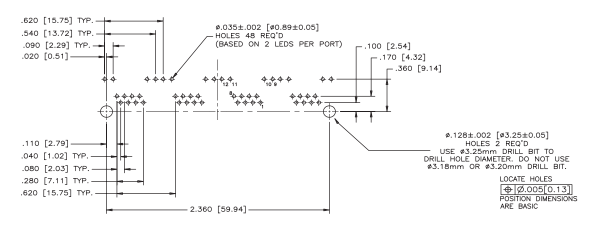


.095 [2.41] .125 [3.17]

**FRONT VIEW** 



.590 [14.99] -

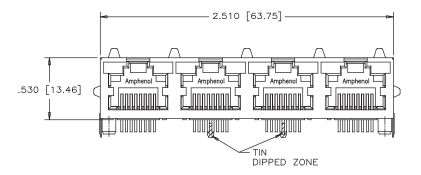


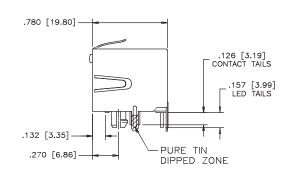
**RECOMMENDED PCB LAYOUT** 

**RJHSE-538X-04** 

# **Multi Port**

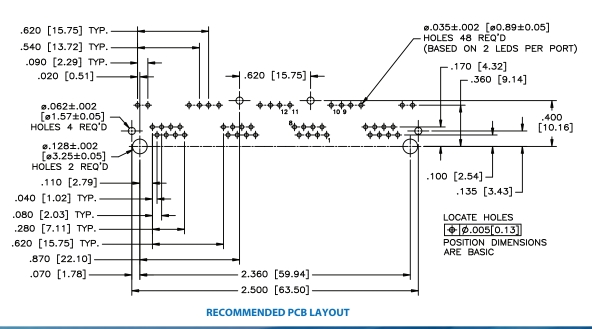
# Shielded





### **FRONT VIEW**

### **SIDE VIEW**



# **Notes**

# RJSSE SURFACE MOUNT WITH LIGHT PIPES

# **Surface Mount with Light Pipes**

The RJSSE series represents an expansion of Amphenol Canada's current RJHSE series connector. The RJSSE offers all the benefits of the RJHSE series in SMT with light pipes. Shielded and non-shielded versions are available with or without light pipes.



# **Specifications**

**Material** Insulator:

engineering High temp. thermoplastic; Insertion Force:

Complies with UL 94V-0; Black

**Contacts:** Phosphor bronze hard temper with gold **Durability:** 

thickness options over 50µ" min. nickel on Recommended Soldering contact mating area; 100µ" min. matte tin **Temperature:** 

plating on soldering tail

Shield: Copper alloy; nickel or matte tin plating LED: Optical grade polycarbonate; UL 94V-0

**Electrical** 

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

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

DWV: 1500 VAC, 60 Hz., 1 minute

## Mechanical

**Pull Retention Force:** 

**Operating Temperature:** 

UL File #:

5 lbs. max. 20 lbs. min.

750 mating & unmating cycles

IR Reflow peaked at 260°C

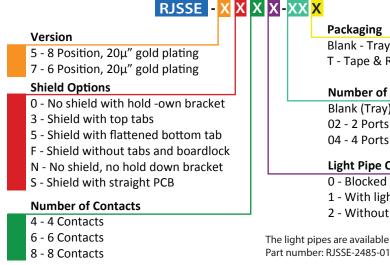
for 5 to 8 seconds

(Light Pipes to be installed after

soldering) -55°C to +85°C

E135615

# **Ordering Information**



Please contact sales@amphenolcanada.com and let us know what you need.

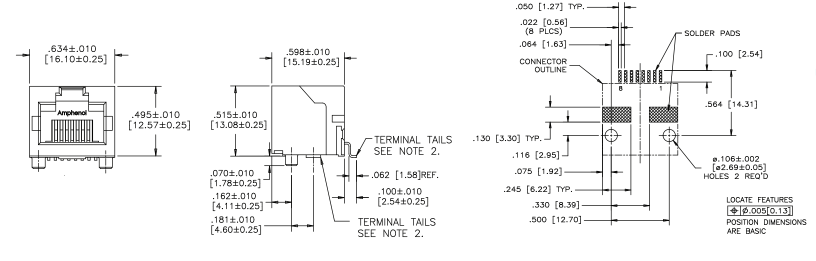
**Packaging** Blank - Tray T - Tape & Reel **Number of Ports** Blank (Tray), 01 (T&R) - 1 Port 02 - 2 Ports 04 - 4 Ports **Light Pipe Options** 0 - Blocked 1 - With light pipe 2 - Without light pipe, not blocked The light pipes are available to be purchased on their own.

Didn't find what you were looking for?

# RJSSE SURFACE MOUNT WITH LIGHT PIPES

Single Port RJSSE-5080

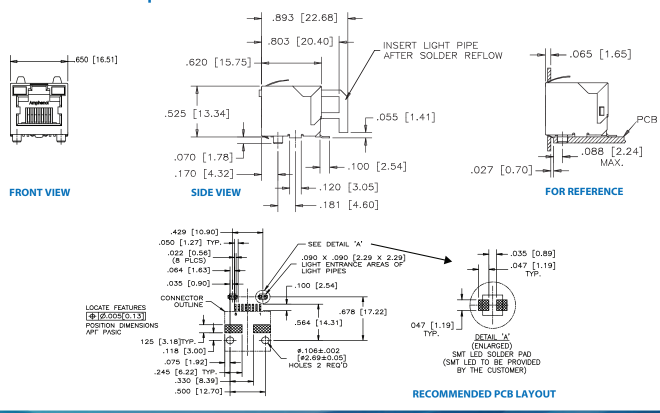
**Non-Shielded** 



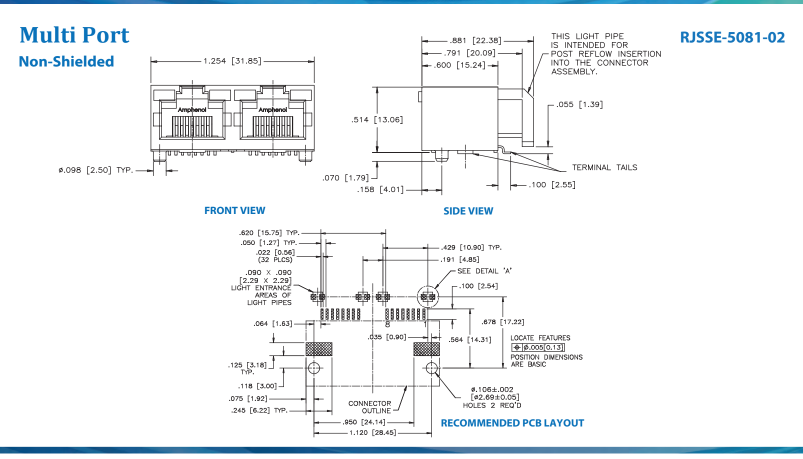
FRONT VIEW SIDE VIEW RECOMMENDED PCB LAYOUT

# **Standard Shield - With Top & Side Ground Tabs**

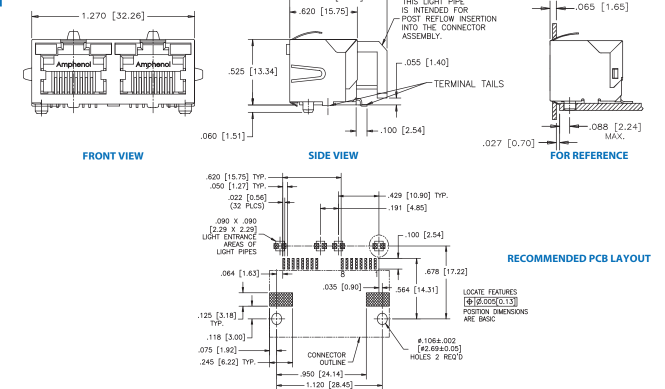
# **RJSSE-5381**



# RJSSE SURFACE MOUNT WITH LIGHT PIPES



# Multi Port Shielded RJSSE-5381-02 THIS LIGHT PIPE THIS LIGHT PIPE THIS LIGHT PIPE THIS LIGHT PIPE THIS LIGHT PIPE



# 1, 2, AND 4 PORT WITH LEDS

# 1, 2, and 4 Port with LEDs

The RJSBE series of modular jacks supports Ethernet Protocols. Shielding is available with or without a Ferrite Filter filter for increased EMI performance and LEDs for link activity and network speed verification.



# **Specifications**

## Material

**Contacts:** 

**Electrical** 

Insulator: High temp. engineering thermoplastic;

Complies with UL 94V-0; Black color Phosphor bronze hard temper with gold

thickness options ( $6\mu''$ ,  $15\mu''$ ,  $30\mu''$ ,  $50\mu''$ ) over **LED Wave Length:** 

50μ" min. nickel on contact mating area; 100μ"

min. matte tin plating on soldering tails

**LED Reverse Voltage:** 5 Volts min.

**LED Light Intensity:** 0.4 - 1.5 mCd min. at 2mA (for single colors)

> 0.5 mCd min. at 2mA (for bicolors) Yellow: 587 ± 7 nm measured at 20mA Green:  $565 \pm 6$  nm measured at 20mA

Red:  $625 \pm 5$  nm measured at 20mA

Copper alloy; nickel plated with tin dipped tails **Mechanical** Shield:

LED: Tin plating on LED tails

**Contact Resistance:**  $20 \text{ m}\Omega \text{ max}.$  $500 \text{ M}\Omega$  min. at 500 V DC for 2 minutes max. **Insulation Resistance:** 

**Current Rating:** 1.5 Amps

125 Volts AC Voltage Rating:

DWV: 1000 VAC, 60 Hz. 1 minute

**LED Forward DC Current:** 20mA typical

**LED Forward Voltage:** 1.9 Volts max. at 2mA (for single colors) 2.6 Volts max. at 2mA (for bicolors)

**Insertion Force:** 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

**Durability:** 

**Recommended Soldering** 

**Temperature:** Wave soldering peaked at 260°C for

5 seconds max. Connectors without LEDs are suitable for IR Reflow

750 mating & unmating cycles

**Operating Temperature:** -55°C to +85°C

UL File #: CSA File #:

E135615 LR685398

# **Ordering Information**

### Version **Number of Ports** 5 - 8 Position, 50μ" gold plating 1 - 1 Port 7 - 6 Position, 50μ" gold plating 2 - 2 Ports D - 8 Position, 6μ" gold plating 4 - 4 Ports G - 8 Position, 15µ" gold plating J - 8 Position, 30μ" gold plating **LED Options** Please refer to page 69 for options **Shield Options** 0 - No shield **Number of Contacts** 2 - Shield with top and side tabs, filtered 4 - 4 Contacts 3 - Shield with top and side tabs, no filter 6 - 6 Contacts F - Shield with no tabs, no filter 8 - 8 Contacts

Didn't find what you were looking for?

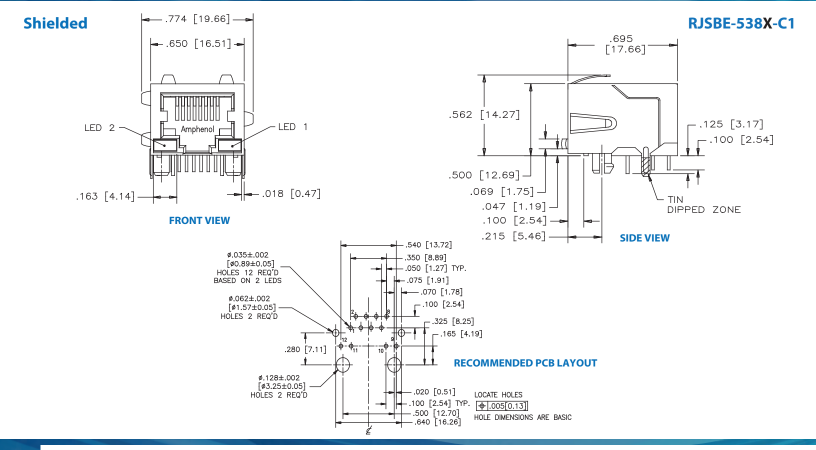
# RJSBE 1, 2, AND 4 PORT WITH LEDS

**Single Port** RJSBE-508X-C1 **Non-Shielded** .620 [15.75] **--** .670 [17.02] **--**CONTACT POS. #8 .100 [2.54] CONTACT TAILS CONTACT .493 [12.52] POS. #1 125 [3.18] LED 2 LED TAILS .205 [5.21] LED 1 **FRONT VIEW SIDE VIEW** ø.035±.002 [ø0.89±0.05] .100 [2.54] TYP. .050 [1.27] TYP. (BASED ON 2 LEDS PER PORT) .075 [1.91] [4.19] .425 [10.79] .325 [8.25] ø.128±.002 LOCATE HOLES [ø3.25±0.05] ⊕ .005[0.13] HOLES 2 REQ'D DIMENSIONS ARE BASIC .020 [0.51] -

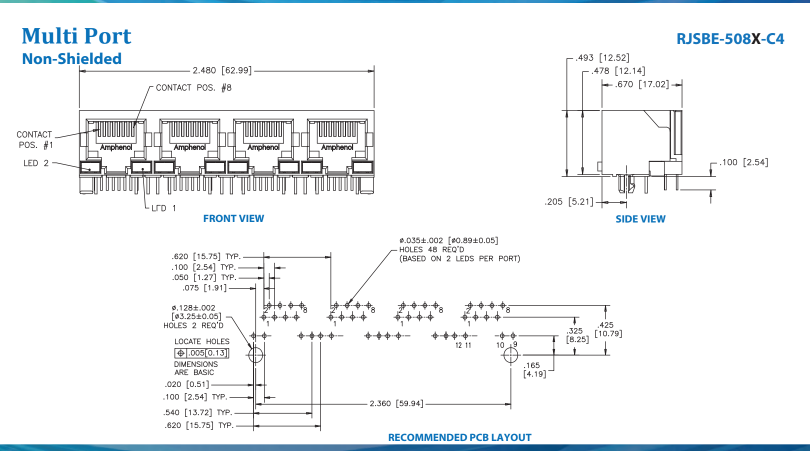
**RECOMMENDED PCB LAYOUT** 

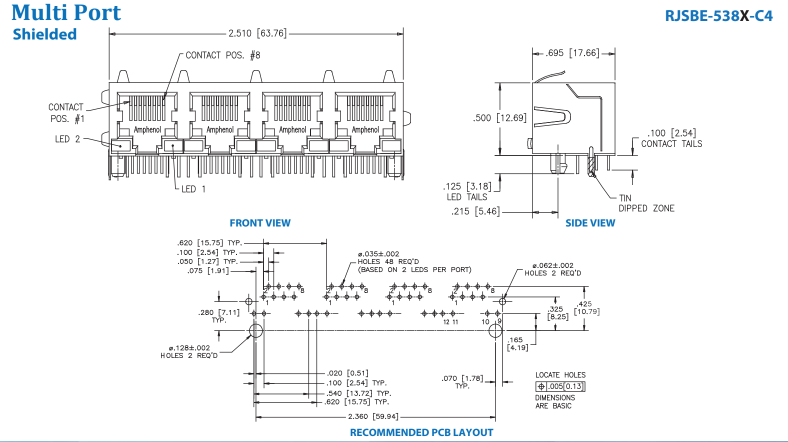
.100 [2.54] TYP. .500 [12.70] —

.540 [13.72]



# RJSBE 1, 2, AND 4 PORT WITH LEDS







# Filtered and Shielded

The FRJAE series of shielded and filtered modular jacks offer low cost and effective EMC control within standard RJ11 & RJ45 connector footprints. EMC control is offered by a completely shielded connector and/or with the use of a high resistivity, high impedance Ferrite Block. No board layout changes are required for its use. Simply replace the standard non-filtered connector for superior EMC performance.



750 mating & unmating cycles

# **Specifications**

## **Material**

Insulator: High temp. engineering thermoplastic;

Complies with UL 94V-0; Black

**Contacts:** Phosphor bronze hard temper with gold **Durability:** 

thickness options  $(6\mu'', 15\mu'', 30\mu'', 50\mu'')$ over 50µ" min. nickel on contact mating area; **Temperature:** 

100μ" min. matte tin plating on soldering tail

Shield: Copper alloy; nickel plated with tin dipped tail

Filter: High impedance, high resistivity Ferrite Block

# Mechanical

**Insertion Force:** 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

**Recommended Soldering** 

IR Reflow peaked at 260°C for 5 seconds. Suitable for IR Reflow

**Operating Temperature:** -55°C to + 85°C

UL File #: E135615 CSA File #: LR68598

# **Electrical**

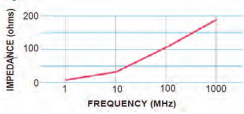
**Contact Resistance:** 20 mO max.

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

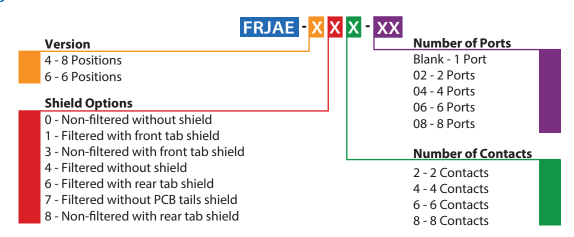
**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

1000 VAC, 60 Hz. 1 minute DWV:

# **Impedance Characteristics**



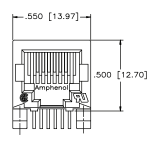
# **Ordering Information**



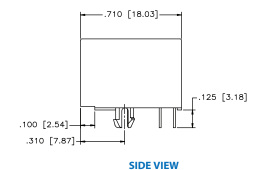
Didn't find what you were looking for?

# **Single Port**

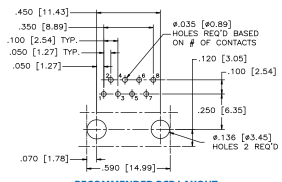
# **Non-Shielded**



**FRONT VIEW** 



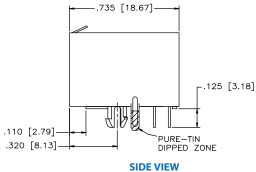
# FRJAE-A408



**RECOMMENDED PCB LAYOUT** 

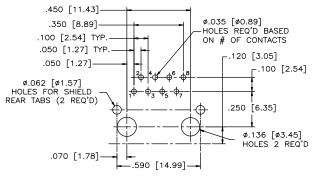
# **Shielded**

# -.575 [14.60]— .510 [12.95] .110 [2.79] .320 [8.13] **FRONT VIEW**



FRJAE-438

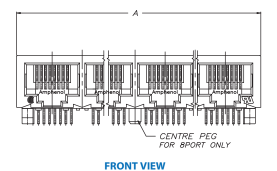
FRJAE-4X8-0X

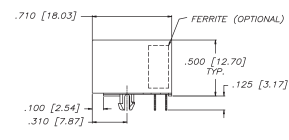


**RECOMMENDED PCB LAYOUT** 

# **Multi Port**

# **Non-Shielded**





### **SIDE VIEW**

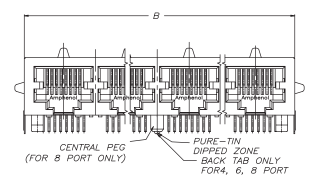
.550 [13.97] TYP350 [8.89] TYP100 [2.54] TYP050 [1.27] TYP050 [1.27] TYP050 [1.27] .050
(2 REQ'D) $\Psi$ .100 [2.54] $\Psi$ $\emptyset$ .062±.002 [ $\emptyset$ 1.57±0.05] HOLES FOR SHIELD
.110 [2.79] REAR TABS (2 REQ'D)
Ø.136±.002 [Ø3.45±0.05] ⊕ Ø.005[0.137]
RECOMMENDED PCB LAYOUT  HOLE FOR 8PORT ONLY POSITION DIMENSIONS ARE BASIC

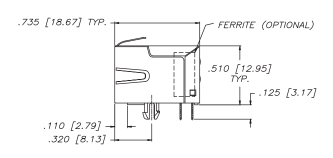
Number of Ports	А	C			
2	1. 200 [30.48]	1. 000 [25.40]			
4	2 .300 [58.42]	2. 100[53.34]			
6	3. 400 [86.36]	3. 200 [81.28]			
8	4.500 [114.30]	4. 300 [109.22]			



# Multi Port

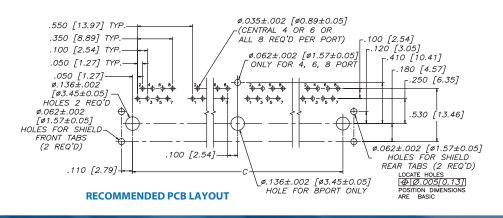
FRJAE-418-0X





### **FRONT VIEW**

### **SIDE VIEW**



Number of ports	В	С			
2	1.230 [31.24]	1.000 [25.40]			
4	2.330 [59.18]	2.100 [53.34]			
6	3.430 [87.12]	3.200 [81.28]			
8	4.530 [ 115.06]	4.300 [ 109.22]			

Notes

# **RJ45 SURFACE MOUNT WITH LEDS**

# **RJ45 Surface Mount with LEDs**

The RJCSE is a right angle surface mount connector. Shielding is available for increased EMI performance as well as built-in LEDs for link activity and network verification. This product is ideal for LAN applications such as adapter cards and routers.



# **Specifications**

# **Material**

Insulator: High temp. engineering thermoplastic;

Complies with UL 94V-0; Black

Contacts: Phosphor bronze hard temper with

gold thickness options (15μ", 50μ")

Over 50µ" min. nickel on contact mating area;

Gold flash over nickel on soldering tail

Shield: Copper alloy with nickel plating

LED: Tin plating on LED tails, Epoxy lens

### **Electrical**

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

**Insulation Resistance:** 500 MΩ min. at 500V DC for 2 minutes max.

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

DWV: 1000 VAC, 60 Hz. 1 minute

**LED Forward DC Current:** 20 mA typical

**LED Forward Voltage:** 1.9 Volts max. at 2mA (for single colors)

2.6 Volts max. at 2mA (for bicolors)

5 Volts min. **LED Reverse Voltage:** 

**LED Light Intensity:** 0.4 - 1.5 mCd min. at 2mA (for single colors)

0.5 mCd min. at 2mA (for bicolors)

Yellow: 587±7 nm measured at 20mA **LED Wave Length:** 

> Green:  $565 \pm 6$  nm measured at 20mARed:  $625 \pm 5$  nm measured at 20mA

## Mechanical

Insertion Force: 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

750 mating & unmating cycles (for 50µ" gold **Durability:** 

plating options)

**Recommended Soldering** 

**Temperature:** 

Connectors suitable for IR Reflow at 245°C

for 10 seconds max. -55°C to +85°C

**Operating Temperature:** 

UL File #: CSA File #: E135615

LR685398

# **Ordering Information**

# **RJCSE** -Version 3 - 8 Position, 15µ" gold plating 4 - 8 Position, 30μ" gold plating 5 - 8 Position, 50μ" gold plating **Shield Options** 0 - No shield 3 - Standard shield with panel tabs

# **Number of Ports**

01-1 Port

## **LED Options**

Please refer to page 69 for options

# **Number of Contacts**

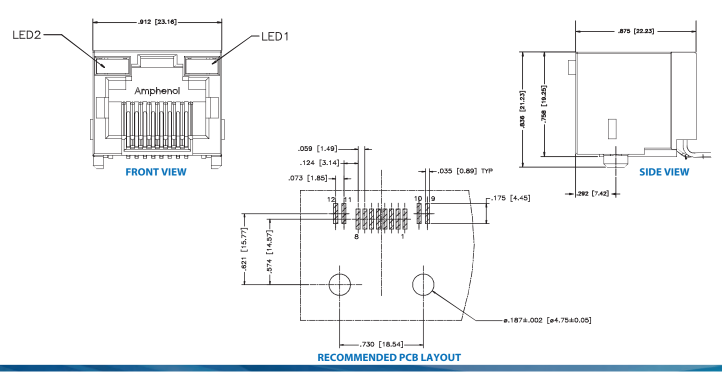
- 2 2 Contacts
- 4 4 Contacts
- 6 6 Contacts
- 8 8 Contacts

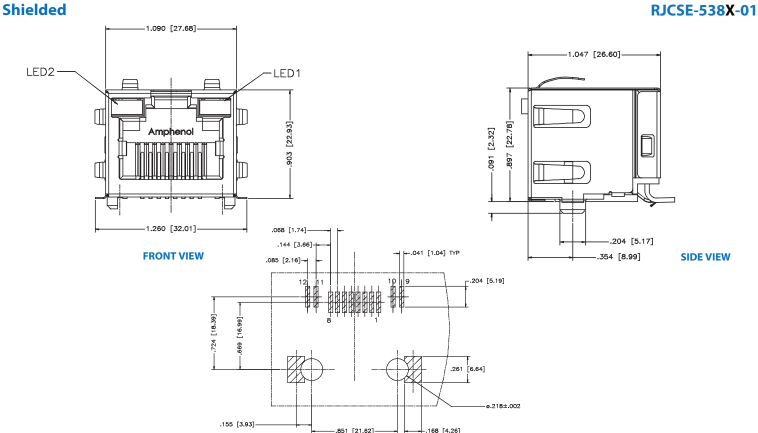
Didn't find what you were looking for?

# RJCSE RJ45 SURFACE MOUNT WITH LEDS

# Single Port Non-Shielded

**RJCSE-508X-01** 





**RECOMMENDED PCB LAYOUT** 

# **Surface Mount Ultra Low Profile**

The RJLSE series contains surface mount modular jacks with superior EMI performance that supports Ethernet Protocols. This low profile connector is built to meet your high volume RJ requirements. This series is a true pick and place compatible SMT connector and is available with different shielding, contacts, gold plating thickness, and color options. This connector is built with high temperature engineering thermoplastic and suitable for the IR Reflow solder process.



# **Specifications**

# **Material**

**Insulator:** High temp. engineering thermoplastic;

Complies with UL 94V-0; Black, Yellow, Red

**Contacts:** Phosphor bronze hard temper with gold thickness

options over 50μ" min. nickel on contact mating area; Gold flash over palladium nickel also available; 100μ" min. matte tin plating on soldering

tails

**Shield:** Copper alloy; nickel or matte tin plated

Maximum gap between all terminal tails is 0.004"

## **Mechanical**

Insertion Force:5 lbs. max.Pull Retention Force:20 lbs. min.

**Durability:** 750 mating & unmating cycles

Recommended Soldering

**Temperature:** Lead free reflow soldering up to 260°C

for 10 seconds. Three passes permitted  $-55^{\circ}$ C to  $+85^{\circ}$ C

Operating Temperature:

**UL File #:** E135615 **CSA File #:** LR685398

## **Electrical**

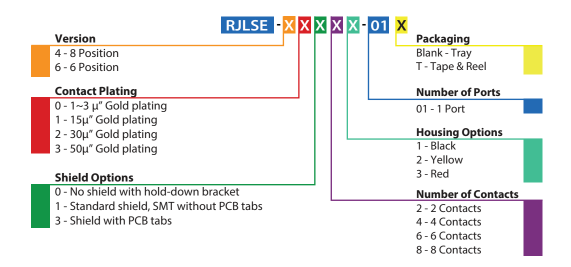
**Contact Resistance:**  $20 \text{ m}\Omega \text{ max}.$ 

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

**DWV:** 1000 VAC, 60Hz. 1 minute

# **Ordering Information**

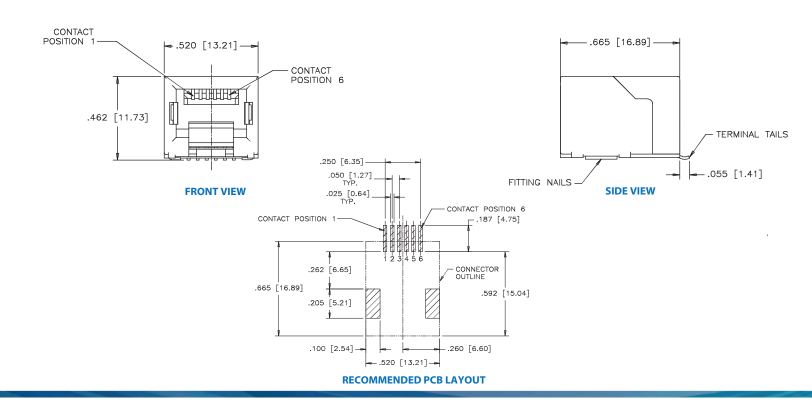


Didn't find what you were looking for?

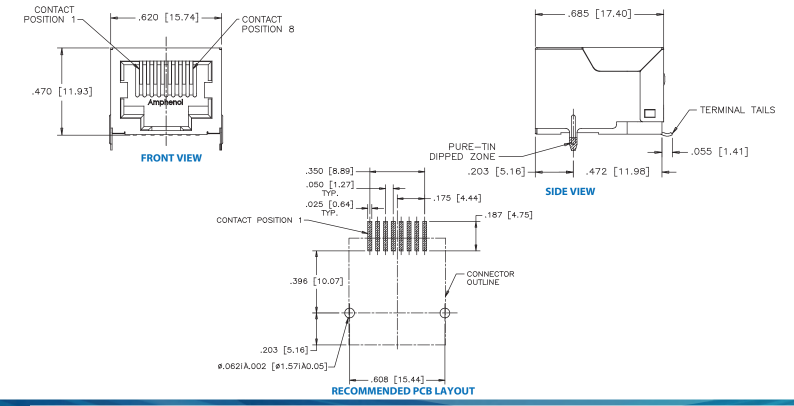
# **Single Port**

# **Non-Shielded**

**RJLSE-6X061-01** 



# Shielded RJLSE-4X381-01



# **RJ45 and RJ11 Standard Profile**

This family of EMI quiet modular jack connectors with integrated LEDs features the same data transfer capabilities as our existing series of LED-integrated modular jacks. This product is an economical solution ideal for LAN applications and is intended for use with low temperature soldering processes. Shielded and non-shielded versions are available with a variety of LED options to choose from. RJESE is offered in both single and multi port configurations.



1.9 Volts max. at 2mA (for single colors)

0.4 -1.5 mCd min. at 2mA for single colors 0.5 mCd min. at 2mA (for bicolors)

Yellow: 587± 7 nm measured at 20mA

Green:  $565 \pm 6$  nm measured at 20mARed:  $625 \pm 5$  nm measured at 20mA

2.6 Vols max. at 2mA (for bicolors)

5 Volts min.

# **Specifications**

## **Material**

Electrical
Contact Resistance:

**Insulation Resistance:** 

**Insulator:** Engineering thermoplastic; Complies with

UL 94V-0; Black

Contacts: Phosphor bronze hard temper with gold

thickness options (6 $\mu$ ", 15 $\mu$ ", 30 $\mu$ ", 50 $\mu$ ") over 50 $\mu$ " min. nickel on contact mating area;

 $100\mu^{\prime\prime}$  min. matte tin plating on soldering tail

**Shield:** Stainless steel with tin dipped tails

**LED:** Tin plating on LED tails

20 m $\Omega$  max. Insert 500 M $\Omega$  min. at 500V DC for 2 minutes max. Pull R

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

**DWV:** 1000 VAC, 60 Hz. 1 minute

**LED Forward DC Current:** 20 mA typical

Mechanical
Insertion Force: 5 lbs. max.
Pull Retention Force: 20 lbs. min.

Durability:

**LED Forward Voltage:** 

**LED Reverse Voltage:** 

**LED Light Intensity:** 

**LED Wave Length:** 

**Recommended Soldering** 

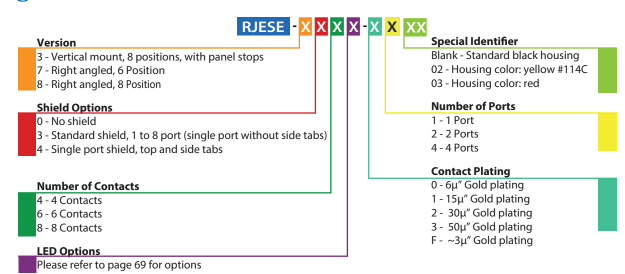
Temperature:

260°C for 5 seconds max. Connectors without LEDs are suitable for IR Reflow

750 mating & unmating cycles

**Operating Temperature:**  $-55^{\circ}\text{C to} + 85^{\circ}\text{C}$ 

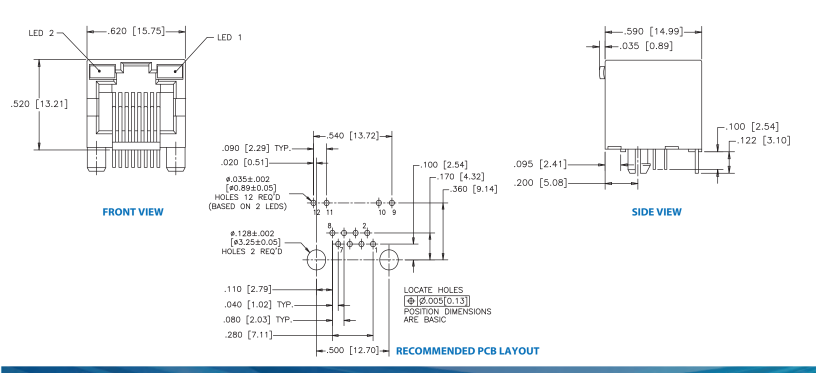
# **Ordering Information**



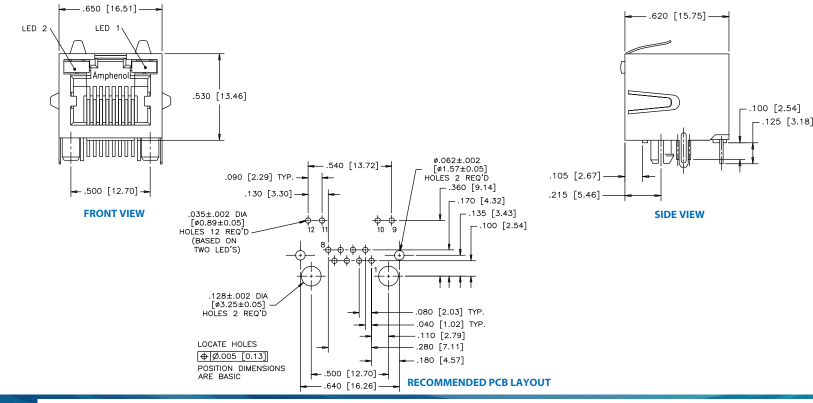
Didn't find what you were looking for?

# Single Port Non-Shielded

RJESE-808X-X1



Shielded RJESE-848X-X1

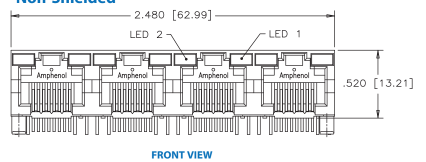


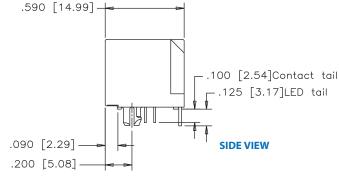
# RJESE RJ45 AND RJ11 STANDARD PROFILE

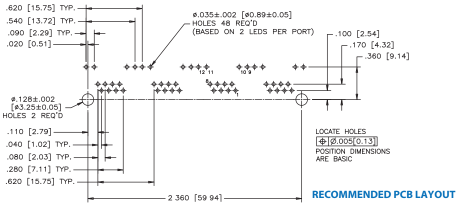
# **Multi Port**

# RJESE-808X-X4

# Non-Shielded

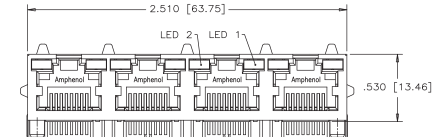




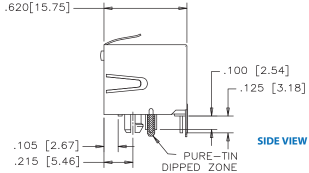


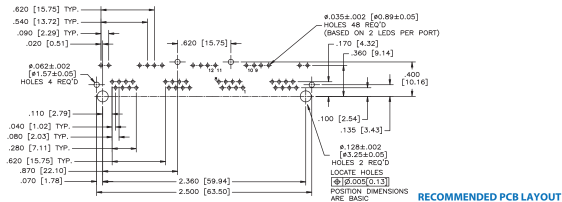
# Multi Port Shielded

# RJESE-838X-X4



**FRONT VIEW** 





# RJE01 RJ11 (SIX POSITION)

# **RJ11 (Six Position)**

The RJE01 series of 6-position jacks are designed for superior EMI performance. The inverted connector provides shorter leads, eliminating the EMI antenna effect of the standard connector footprint. Typical performance improvement over their standard connector counterparts is 5-10 dB over the frequency range.



# **Specifications**

## **Material**

**Insulator:** High temp. engineering thermoplastic;

Complies with UL 94V-0; Black

**Contacts:** Phosphor bronze hard temper with

gold thickness options  $(6\mu'', 15\mu'', 30\mu'', 50\mu'')$  over  $50\mu''$  min. nickel on contact mating area;

100µ" min. matte tin plating on soldering tail

**Shield:** Stainless steel with tin dipped tails

# **Mechanical**

Insertion Force: Pull Retention Force:

**Durability:** 

Recommended Soldering Operating Temperature:

UL File #: CSA File #: 5 lbs. max. 20 lbs. min.

750 mating & unmating cycles 260°C for 5 seconds max.

-55°C to + 85°C

E135615 LR685398

## **Electrical**

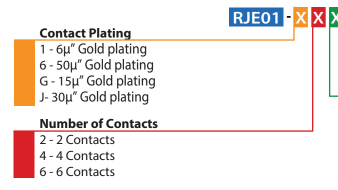
**Contact Resistance:**  $20 \text{ m}\Omega \text{ max}.$ 

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

Current Rating: 1.5 Amps
Voltage Rating: 125 Volts AC

**DWV:** 1000 VAC, 60 Hz. 1 minute

# **Ordering Information**



Number of Ports

01 - 1 Port

02 - 2 Ports

# **Shield Options**

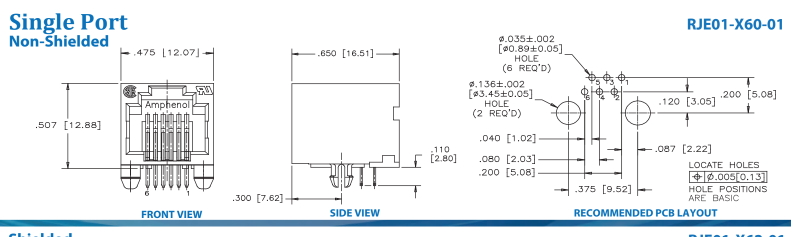
0 - No shield

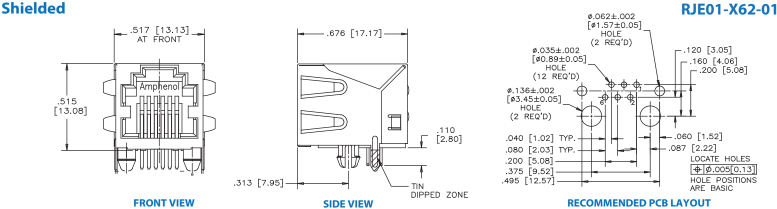
1 - Front/rear tab captions for single port

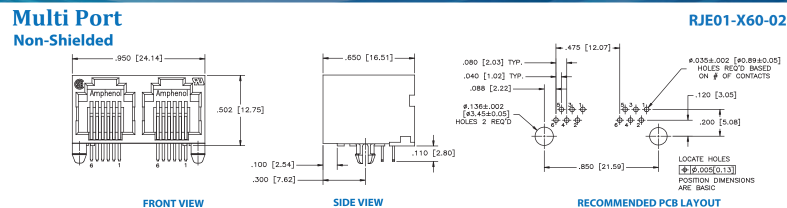
- 2 Shielded with side, and with PCB tails
- 4 Shielded without tabs, and without PCB tails
- 5 Shielded without tabs, but with shield PCB tails

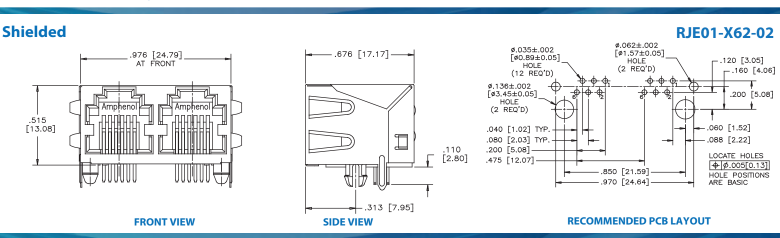
Didn't find what you were looking for?

# RJE01 RJII (SIX POSITION)









# Single Port, High Profile

RJE02 series is a group of products within a family of standard modular jacks designed to meet requirements for a variety of applications options within the RJE02 family include options with and without a panel stops, and RJ11 & RJ45 configurations.



# **Specifications**

Insulator: Engineering thermoplastic; Complies with

UL 94V-0; Black

**Contacts:** Phosphor bronze hard temper with gold

thickness options (6 $\mu$ ", 15 $\mu$ ", 30 $\mu$ ", 50 $\mu$ ") over 50μ" min. nickel on contact mating area;

100µ" min. matte tin plating on soldering tail

Shield: Copper alloy, nickel plated with tin dipped tail

Electrical

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

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 mins max.

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

**DWV**: 1000 VAC, 60 Hz. 1 minute

# Mechanical

**Insertion Force:** 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

**Durability:** 

**Recommended Soldering** 

**Temperature:** 

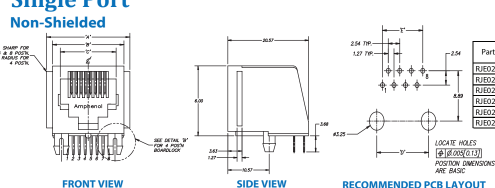
260°C for 5 seconds max. Connectors with high temp. material suitable for IR Reflow

750 mating & unmating cycles

-40°C to +85°C **Operating Temperature:** 

**Ordering Information** RJE02 - 1 X X - 0 X X 0 **Number of Ports** Modifier 1 - 1 Port 0 - Standard Product **Number of Positions Panel Stop Options** 4 - 4 Positions 1 - Without panel stop 6 - 6 Positions 2 - With panel stop 8 - 8 Positions **Contact Plating Number of Contacts** 1 - 6μ" Gold plating 2 - 2 Contacts 2 - 15µ" Gold plating 4 - 4 Contacts 3 - 30µ" Gold plating 6 - 6 Contacts 4 - 50µ" Gold plating 8 - 8 Contacts **Shield Options** Didn't find what you were looking for? 0 - No shield

Single Port RJE02-1XX-0X20



Part Number	No. of	No. of	Dimensions				Quantity	Quantity	
raitivullibel	Positions	Contacts	Α	В	C	D	Е	per tray	per carton
RJE02-142-0X20	4	2	13.72	11.18	7.85	7.62	1.27	120	2160
RJE02-144-0X20	4	4	13.72	11.18	7.85	7.62	3.81	120	2160
RJE02-162-0X20	6	2	15.75	13.21	9.88	10.16	1.27	120	2160
RJE02-164-0X20	6	4	15.75	13.21	9.88	10.16	3.81	120	2160
RJE02-166-0X20	6	6	15.75	13.21	9.88	10.16	3.81	120	2160
RJE02-188-0X20	8	8	17.78	15.24	11.91	11.43	8.89	100	1800

Please contact sales@amphenolcanada.com and let us know what you need.

**RECOMMENDED PCB LAYOUT** 

# RJE03 SINGLE PORT LOW PROFILE

# Single Port, Low Profile

RE03 series is a group of products within a family of standard modular jacks designed to meet requirements for a variety of applications. Options within the RJE03 family include shielded and non-shielded, and RJ11 & RJ45 configurations.



# **Specifications**

# **Material**

**Insulator:** Engineering thermoplastic; Complies with

UL 94V-0; Black

**Contacts:** Phosphor bronze hard temper with gold

thickness options ( $6\mu''$ ,  $15\mu''$ ,  $30\mu''$ ,  $50\mu''$ ) over  $50\mu''$  min. nickel on contact mating area;  $100\mu''$  min. matte tin plating on soldering tail

Copper alloy; nickel plated with tin dipped tail

Electrical

Shield:

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

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

**DWV:** 1000 VAC, 60 Hz. 1 minute

# **Mechanical**

**Insertion Force:** 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

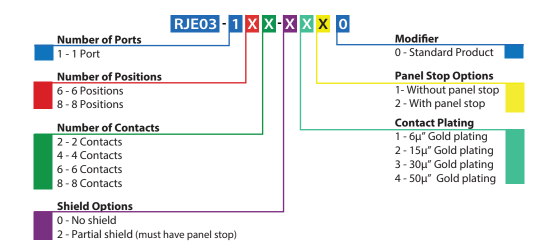
**Durability:** 750 mating & unmating cycles

Recommended Soldering Temperature:

260°C for 5 seconds max. Connectors with high temp. material are suitable for IR Reflow

**Operating Temperature:**  $-40^{\circ}\text{C to} + 85^{\circ}\text{C}$ 

# **Ordering Information**

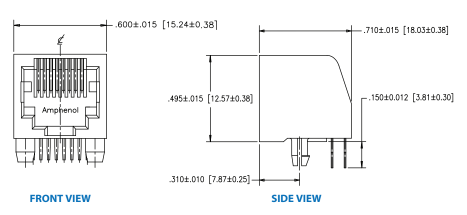


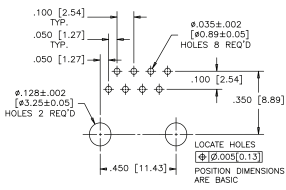
Didn't find what you were looking for?

# **Single Port**

**Non-Shielded** 

RJE03-188-0X10

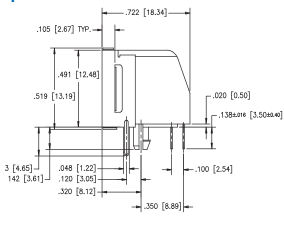


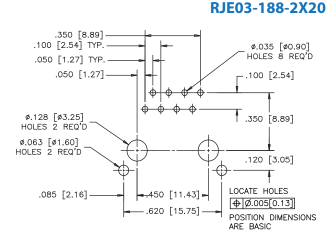


**RECOMMENDED PCB LAYOUT** 

# **Shielded with Panel Stop**

# 





FRONT VIEW SIDE VIEW RECOMMENDED PCB LAYOUT

**Notes** 

# **Ultra Low Profile**

RJE05 series is a group of products within a family of standard modular jacks designed to meet requirements for a variety of applications. Options within the RJE05 family include shielded or non-shielded, and RJ11 & RJ45 configurations.



# **Specifications**

# **Material**

**Insulator:** Engineering thermoplastic; Complies with UL

94V-0; Black

**Contacts:** Phosphor bronze hard temper with gold

thickness options ( $6\mu''$ ,  $15\mu''$ ,  $30\mu''$ ,  $50\mu''$ ) over  $50\mu''$  min. nickel on contact mating area;  $100\mu''$ 

min. matte tin plating on soldering tail

**Shield:** Copper alloy; nickel plated with tin dipped tail

# **Electrical**

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

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

**DWV:** 1000 VAC, 60 Hz. 1 minute

## Mechanical

Insertion Force:5 lbs. max.Pull Retention Force:20 lbs. min.

**Durability:** 750 mating & unmating cycles

**Recommended Soldering** 

**Temperature:** Wave soldering peaked at 260°C

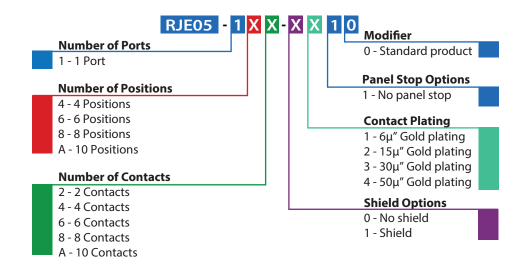
for 5 seconds max. Connectors made with high temperature materials are

suitable for IR Reflow)

**Operating Temperature:** -40°C to + 85°C

**UL File #:** E136228

# **Ordering Information**

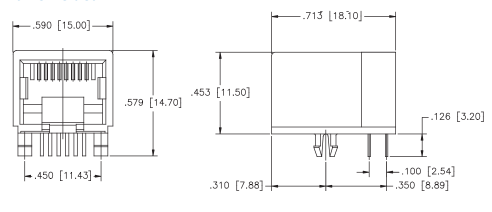


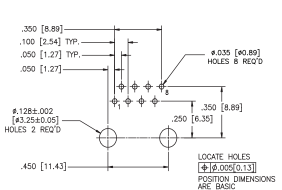
Didn't find what you were looking for?

# RJE05

# **Single Port**

# **Non-Shielded**

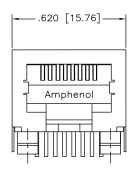


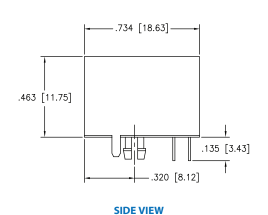


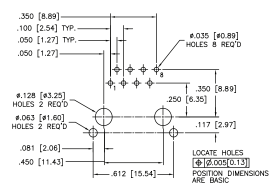
RJE05-188-0X10

FRONT VIEW SIDE VIEW RECOMMENDED PCB LAYOUT

# Shielded RJE05-188-1X10







RECOMMENDED PCB LAYOUT

Notes

# **Single Port Surface Mount**

RJE07 products belong to a family of standard modular jacks designed to meet requirements for a variety of applications. Options within the FRJAE series offer low cost and effective EMC control within standard RJ11 & RJ45 connector footprints. EMC control is offered by a completely shielded connector and/or with the use of a high resistivity, high impedance Ferrite Block. No board layout changes are required for its use. Simply replace the standard non-filtered connector for superior EMC performance.



# **Specifications**

### **Material**

**Insulator:** High temp. thermoplastic; Complies with UL

94V-0; Black

**Contacts:** Phosphor bronze hard temper with gold

thickness options ( $6\mu''$ ,  $15\mu''$ ,  $30\mu''$ ,  $50\mu''$ ), over  $50\mu''$  min. nickel on contact mating area;  $100\mu''$  min. matte tin plating on soldering tail

**Shield:** Copper alloy; nickel plated with tin dipped tail

## **Mechanical**

Insertion Force: 5 lbs. max.
Pull Retention Force: 20 lbs. min.

Durability:

**Recommended Soldering** 

Temperature:

Reflow soldering at 260°C for 6 - 8

750 mating & unmating cycles

seconds max.

**Operating Temperature:** -40°C to +85°C

# **Electrical**

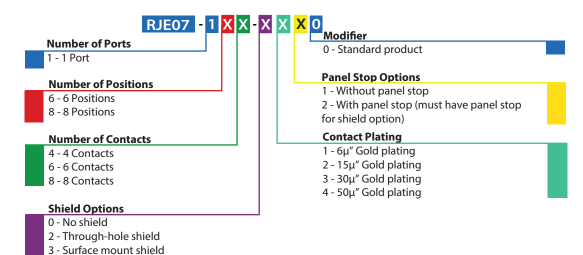
**Contact Resistance:**  $20 \text{ m}\Omega \text{ max}.$ 

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

**DWV:** 1000 VAC, 60 Hz. 1 minute

# **Ordering Information**

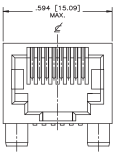


Didn't find what you were looking for?

# RJE07

SINGLE PORT SURFACE MOUNT

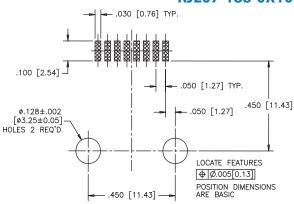
# **Single Port Non-Shielded**



FRONT VIEW

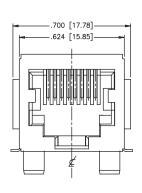
**SIDE VIEW** 

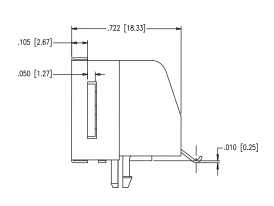
RJE07-188-0X10

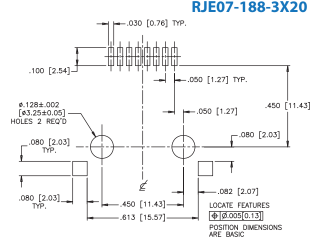


**RECOMMENDED PCB LAYOUT** 

# **Surface Mount Shield**



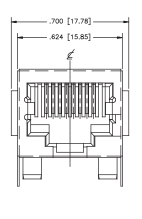


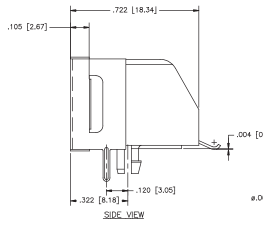


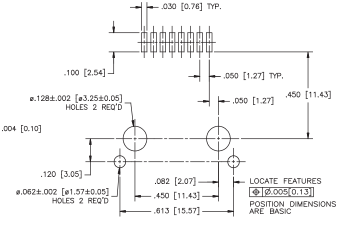
FRONT VIEW SIDE VIEW RECOMMENDED PCB LAYOUT

# Through-Hole Shield

## RJE07-188-2X20



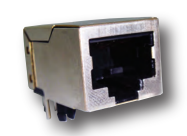




FRONT VIEW SIDE VIEW RECOMMENDED PCB LAYOUT

# Standard Profile

RJE09 series is a group of products within a family of standard modular jacks designed to meet requirements for a variety of applications. Options with the RJE09 family include shielded & non-shielded, and RJ11 & RJ45 configurations.



# **Specifications**

**Material** Insulator:

Engineering thermoplastic; Complies with

UL 94V-0; Black

**Contacts:** 

Phosphor bronze hard temper with gold thickness options ( $6\mu''$ ,  $15\mu''$ ,  $30\mu''$ ,  $50\mu''$ ), over 50µ" min. nickel on contact mating area;

100μ" min. matte tin or gold flash plating on

Shield: Copper alloy; nickel plating overall

**Electrical** 

**Contact Resistance:**  $25 \text{ m}\Omega \text{ max}.$ 

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

DWV: 1000 VAC, 60 Hz. 1 minute

# Mechanical

**Insertion Force: Pull Retention Force:** 20 lbs. min.

**Durability:** 

**Recommended Soldering** 

**Temperature:** 

**Operating Temperature:** 

UL File #:

5 lbs. max.

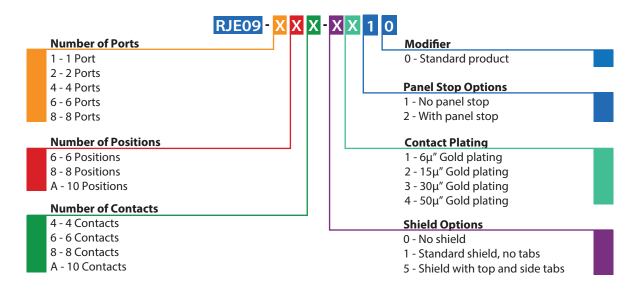
750 mating & unmating cycles

Wave soldering at 260°C for

5-8 seconds max. -40°C to + 70°C

E136228

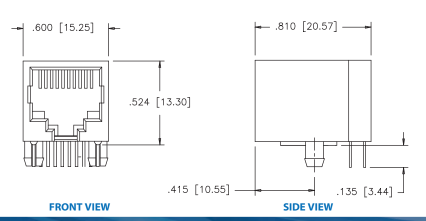
# **Ordering Information**



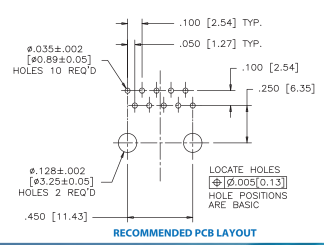
Didn't find what you were looking for?

# RJE09 STANDARD PROFILE

# **Single Port Non-Shielded**

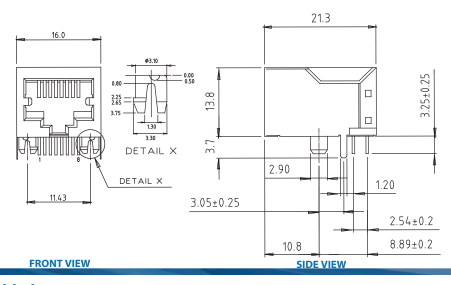


# **RJE09-1AA-0X10**

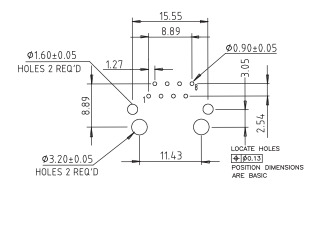


# Shielded

\*This drawing is in millimeters only.



# RJE09-188-1X10



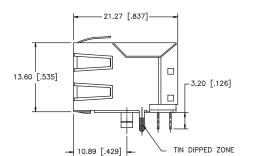
**RECOMMENDED PCB LAYOUT** 

## **Shielded**

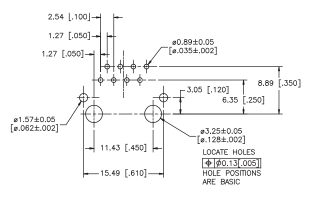
\*This drawing is in millimeters [inches]

15.88 [.625]

-11.43 [.450]-



RJE09-188-5X10



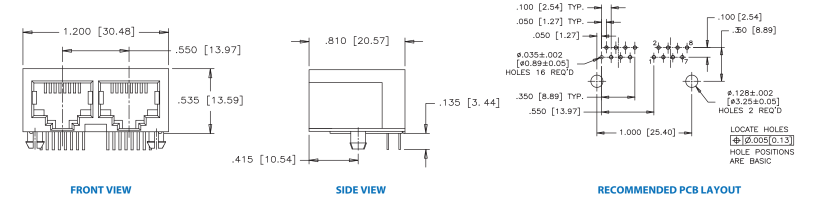
FRONT VIEW SIDE VIEW

RECOMMENDED PCB LAYOUT

# RJE09 STANDARD PROFILE

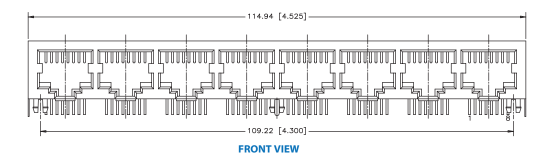
# Multi Port Non-Shielded

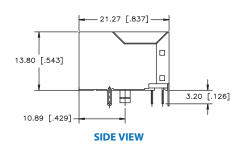
## RJE09-288-0X10

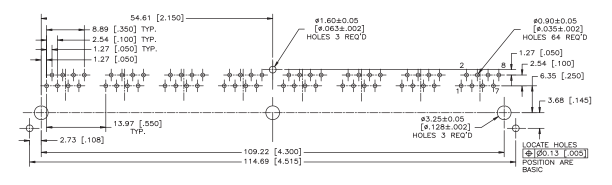


# Shielded RJE09-888-1X10

\*This drawing is in millimeters [inches]







### **RECOMMENDED PCB LAYOUT**

# SINGLE PORT LOW PROFILE

# Single Port, Low Profile

The RJE15 low profile connector is built to meet your high volume RJ requirements. This is a true pick and place compatible SMT connector and is available with or without shielding, as well as with a variety of options including number of contacts, plating thickness, and color. This connector is built with high temperature engineering thermoplastic and suitable for IR Reflow solder process.



# **Specifications**

# **Material**

Insulator: High temp. thermoplastic; Complies with

UL 94V-0: Black

Contacts: Phosphor bronze hard temper with gold

> thickness options (6µ", 15µ", 30µ", 50µ"), over 50μ" min. nickel on contact mating area; 100μ" min. matte tin or gold flash plating on

**Shield:** Copper alloy; nickel plating overall

Electrical

 $25 \text{ m}\Omega \text{ max}.$ **Contact Resistance:** 

**Insulation Resistance:** 1000 M $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.5 Amps 125 Volts AC **Voltage Rating:** 

1000 VAC, 60 Hz. 1 minute DWV:

## Mechanical

**Insertion Force: Pull Retention Force:** 

**Durability:** 

**Recommended Soldering** 

**Temperature:** 

**Operating Temperature:** 

5 lbs. max. 20 lbs. min.

750 mating & unmating cycles

IR Reflow peaked at 260°C for 5 - 8

seconds max.

-40°C to +70°C

# **Ordering Information**

# **Number of Ports** 1 - 1 Port **Number of Positions** 4 - 4 Positions 6 - 6 Positions 8 - 8 Positions A - 10 Positions **Number of Contacts** 4 - 4 Contacts 6 - 6 Contacts 8 - 8 Contacts A - 10 Contacts

Modifier 0 - Standard product **Panel Stop Options** 1- No panel stop **Contact Plating** 1 - 6μ" Gold plating 2 - 15µ" Gold plating  $3 - 30\mu''$  Gold plating 4 - 50μ" Gold plating **Shield Options** 0 - No shield 1 - Standard shield, no tabs 5 - Shield with top and side tabs

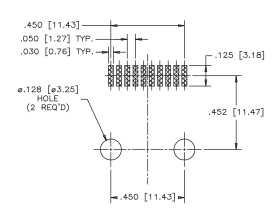
Didn't find what you were looking for?

# RJE15 SINGLE PORT LOW PROFILE

#### Single Port Non-Shielded

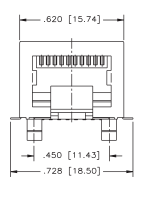
# .579 [14.70] .453 [11.50] .453 [11.50] .310 [7.88] .310 [7.88] .310 [7.88]

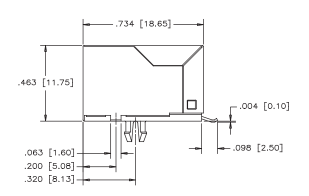
#### **RJE15-1AA-0X10**

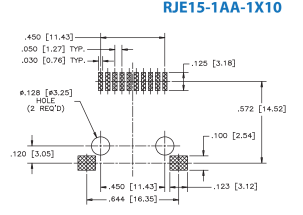


**RECOMMENDED PCB LAYOUT** 

#### Shielded







FRONT VIEW SIDE VIEW RECOMMENDED PCB LAYOUT

**Notes** 



#### Recessed, Low Profile

RJULE is a series of single port RJ45 modular jacks designed for slim profile applications. With a profile height of less than 10 millimeters, this connector is perfect where vertical space is limited. Standard and rear mount shield options for superior EMI performance makes this part ideal for LAN and router applications.



#### **Specifications**

#### **Material**

**Housing:** High temp. engineering thermoplastic;

flammability rating UL 94V-0

**Contacts:** Phosphor bronze

**Plating** Gold plated on mating surfaces over  $50\mu''$ 

(1.27 microns) min. nickel under plate;

 $100\mu^{\prime\prime}$  (2.54 microns) min. matte tin on contact tails

**Shield:** Copper alloy; nickel plated

#### **Electrical**

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

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

**DWV:** 1000 VAC, 60 Hz. 1 minute

#### **Mechanical**

Insertion Force:
Pull Retention Force:

**Durability:** 

**Recommended Soldering** 

**Temperature:** 

Operating Temperature

UL File #:

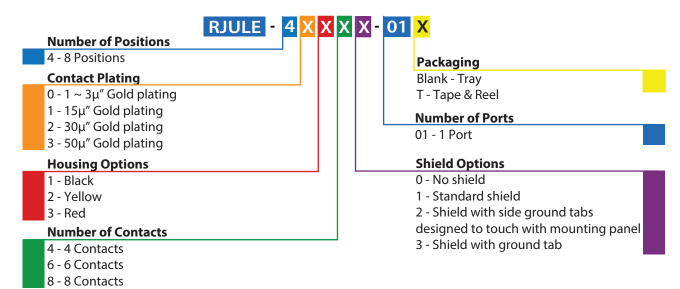
5 lbs. max. 20 lbs. min.

750 mating & unmating cycles

Wave soldering peaked at 260°C for 5 seconds max. Suitable for IR Reflow

-55°C to + 85°C E135615

#### **Ordering Information**



Didn't find what you were looking for?

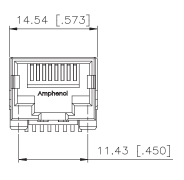
Please contact sales@amphenolcanada.com and let us know what you need.

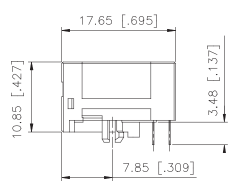
# RJULE RECESSED, LOW PROFILE

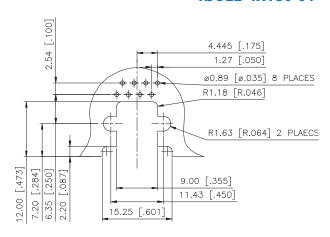
\* All drawings are measured in millimeters [inches]

#### **RJULE-4X180-01**

#### Single Port Non-Shielded

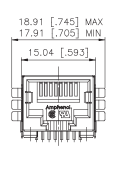


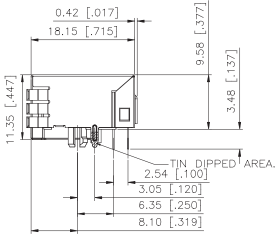




FRONT VIEW SIDE VIEW RECOMMENDED PCB LAYOUT

#### **Shielded with Side Ground Tabs**

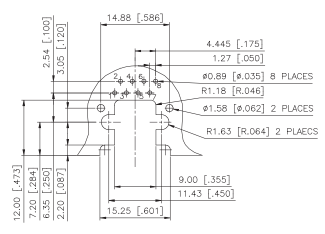






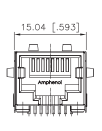
#### **RJULE-4X182-01**

**RJULE-4X181-01** 

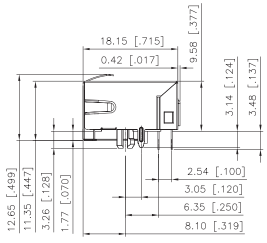


RECOMMENDED PCB LAYOUT

#### **Standard Shield**



**FRONT VIEW** 



14.88 [.586] Ø0.89±0.05 4.445 [.175] Ø.035±0.002 ⊕ | 0.08[0.003] | W | 2.54 1.27 [.050] R1.18 [R.046] Ø1.58±0.05 [ø.062±0.002] Φ R1.63±0.05 [R.064±0.002] 9.00 [.355] [.120] [.386][.197] 6.35 [.250] 11.43 [.450] -W-9.80 3.05 5.00

SIDE VIEW RECOMMENDED PCB LAYOUT

# RJE56 RJ45 PRESS FIT

#### **RJ45 Press Fit**

The RJE56 series is designed for applications where soldering is not an option. The press fit contacts and shield tabs have the "eye of the needle" design and provide good PCB retention as well as reliable electrical performance.



#### **Specifications**

#### **Material**

**Housing:** PBT material; Complies with UL 94V-0; Black **Contacts:** Phosphor bronze hard temper with gold

thickness options ( $6\mu''$ ,  $15\mu''$ ,  $30\mu''$ ,  $50\mu''$ ), over  $50\mu''$  min. nickel on contact mating area;  $100\mu''$ 

min. tin lead plating on press fit tail

Shield: Stainless steel

#### **Mechanical**

**Insertion Force:** 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

**Durability:** 750 mating & unmating cycles

**Recommended Soldering** 

**Temperature:** Wave soldering peaked at 260°C for 5 - 8

seconds max. -55°C to + 85°C

Operating Temperature:

#### **Electrical**

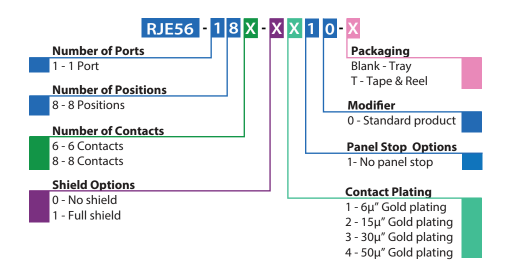
**Contact Resistance:**  $20 \text{ m}\Omega \text{ max}.$ 

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

**DWV:** 1000 VAC, 60 Hz. 1 minute

#### **Ordering Information**



Didn't find what you were looking for?

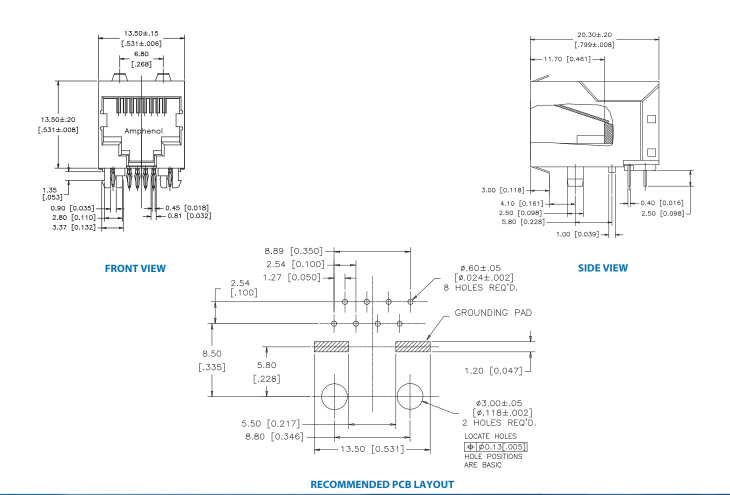
Please contact sales@amphenolcanada.com and let us know what you need.

# RJE56 RJ45 PRESS FIT

\* All drawings are measured in millimeters [inches]

RJE56-188-1X10

### Single Port Shielded



**Notes** 

# RJE73 RJ45 LOW PROFILE WITH LEDS

#### **RJ45 Low Profile with LEDs**

The RJE73 modular jack is a low profile RJ45 with LEDs and superior EMI shielding with a small footprint for space sensitive designs. This connector features built-in LEDs that provide link activity and network verification. This product is ideal for LAN applications such as adapter cards and routers.



#### **Specifications**

#### **Material**

**Insulator:** High temp. thermoplastic; Complies with

UL 94V-0; Black

**Contacts:** Phosphor bronze hard temper with gold

plating options over  $50\mu''$  min. nickel on contact mating area;  $100\mu''$  min. matte tin on

solder tails

**Shield:** Stainless steal on tin dipped tails

**LED:** Tin plating on LED tails

**Electrical** 

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

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

Current Rating: 1.0 Amps
Voltage Rating: 125 Volts AC

**DWV:** 1000 VAC, 60 Hz. 1 minute

**LED Forward DC Current:** 20 mA typical

**LED Forward Voltage:** 1.9 Volts max. at 2mA (for single colors)

2.6 Volts max. at 20mA (for bicolors)

**LED Reverse Voltage:** 5 Volts min.

**LED Light Intensity:** 0.4 -1.5 mCd min. at 2mA (for single colors)

0.5 mCd min. at 2mA (for bicolors)

**LED Wave Length:** Yellow: 587± 7 nm measured at 20mA

Green:  $565 \pm 6$  nm measured at 20mA Red:  $625 \pm 5$  nm measured at 20mA

#### **Mechanical**

**Insertion Force:** 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

Durability:

**Recommended Soldering** 

Temperature:

Wave soldering peaked at 245°C for

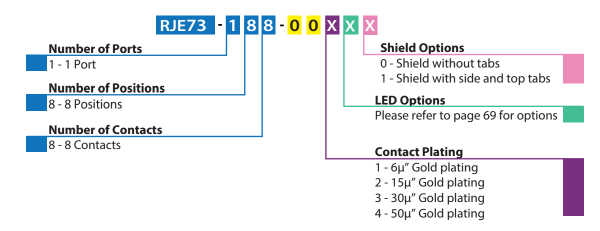
750 mating & unmating cycles

8-10 seconds max. -55°C to + 85°C

Operating Temperature:

**UL File #:** E135615

#### **Ordering Information**



Didn't find what you were looking for?

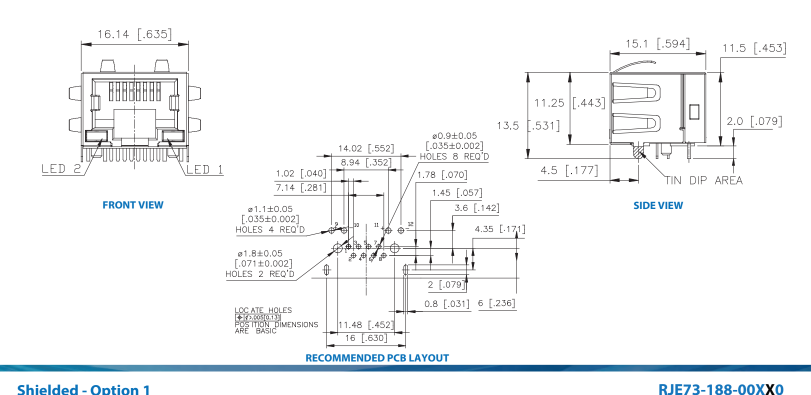
Please contact sales@amphenolcanada.com and let us know what you need.

# **RJ45 LOW PROFILE WITH LEDS**

\* All drawings are measured in millimeters [inches]

**RJE73-188-00XX1** 

#### **Single Port Shielded - Option 0**



#### **Shielded - Option 1**

#### 16.14 [.635] 15.1 [.594] 11.5 [.453] 11.25 [.443] 2.0 [.079] .531] 13.5 LED ED 1 4.5 [.177] ø0.9±0.05 TIN DIP ARĖA [.035±0.002] 14.02 [.552] HÖLES 8 REQ'D **FRONT VIEW SIDE VIEW** 8.94 [.352 1.02 [.040] 1.78 [.070] 7.14 [.281] 1.45 [.057] 3.6 [.142] ø1.1±0.05 [.035±0.002] HOLES 4 REQ'D 4.35 [.17,1] ø1.8±0.05 [.071±0.002] HOLES 2 REQ'D 2 [.079] 36] 0.8 [.031] 6 [.2 DIMENSIONS 11.48 [.452]

**RECOMMENDED PCB LAYOUT** 

16 [.630]

# RJE06 SINGLE PORT SLIM PROFILE

#### **Single Port Slim Profile**

RJE06 series is a group of products within a family of standard modular jacks designed to meet requirements for a variety of applications. Options within the RJE06 family include shielded & non-shielded, and 8P8C configurations.



#### **Specifications**

**Material** 

**Insulator:** Engineering thermoplastic; Complies with

UL 94V-0; Black

**Contacts:** Phosphor bronze hard temper with gold

thickness options (6 $\mu$ ", 15 $\mu$ ", 30 $\mu$ ", 50 $\mu$ "), over 50 $\mu$ " min. nickel on contact mating area; 100 $\mu$ "

min. tin or gold flash plating on tail area

**Shield:** Copper alloy; nickel plating overall

**Mechanical** 

**Insertion Force:** 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

**Durability:** 

**Recommended Soldering** 

Temperature:

Wave soldering peaked at 260°C

750 mating & unmating cycles

for 5 seconds max. Connectors made with high temp. material are suitable

for IR Reflow

**Operating Temperature:** 

UL File #:

-40°C to + 70°C E136228

#### **Electrical**

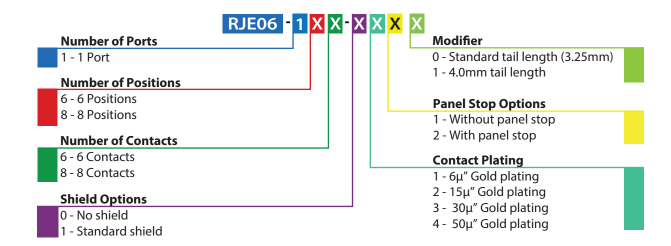
**Contact Resistance:**  $20 \text{ m}\Omega \text{ max}.$ 

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 mins max.

Current Rating: 1.5 Amps
Voltage Rating: 125 Volts AC

**DWV:** 1000 VAC, 60 Hz. 1 minute

#### **Ordering Information**



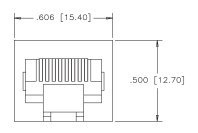
Didn't find what you were looking for?

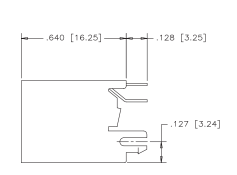
Please contact sales@amphenolcanada.com and let us know what you need.

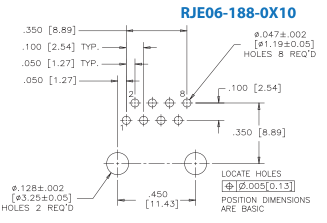
SINGLE PORT SLIM PROFILE

#### **Single Port**

#### **Non-Shielded**



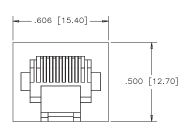


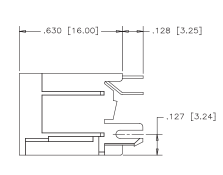


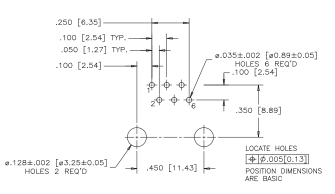
**SIDE VIEW FRONT VIEW RECOMMENDED PCB LAYOUT** 

#### Non-Shielded



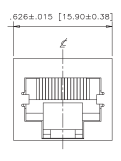


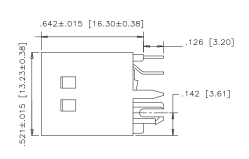


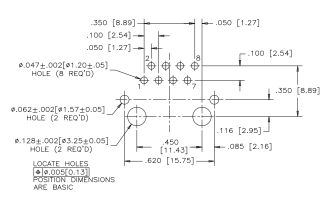


**RECOMMENDED PCB LAYOUT SIDE VIEW FRONT VIEW** 

#### **Standard Shield** RJE06-188-1X10







**SIDE VIEW RECOMMENDED PCB LAYOUT FRONT VIEW** 

# SINGLE PORT STANDARD PROFILE

#### **Single Port Standard Profile**

RJE08 series is a group of products within a family of standard modular jacks designed to meet requirements for a variety of applications. Options within the RJE08 include with and without panel stops, and RJ11 & RJ45 configurations.



#### **Specifications**

#### **Material**

Engineering thermoplastic; Complies with Insulator:

UL 94V-0; Black

**Contacts:** Phosphor bronze hard temper with gold

thickness options ( $6\mu''$ ,  $15\mu''$ ,  $30\mu''$ ,  $50\mu''$ ), over 50μ" min. nickel on contact mating area; 100μ"

min. matte tin or gold flash plating on tail area

#### **Electrical**

**Contact Resistance:**  $25 \text{ m}\Omega \text{ max}.$ 

**Insulation Resistance:**  $500 \text{ M}\Omega$  min. at 500 V DC for 2 minutes max.

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

DWV: 1000 VAC, 60 Hz. 1 minute

#### Mechanical

**Insertion Force:** 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

**Durability:** 

**Recommended Soldering** 

**Temperature:** 

**Operating Temperature:** UL File #:

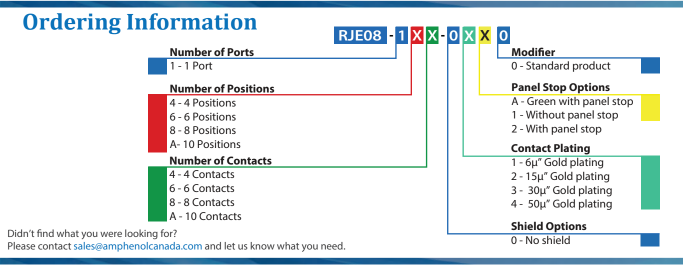
750 mating & unmating cycles

Wave soldering peaked at 260°C for

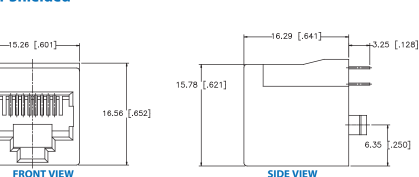
5 seconds max.

-40°C to + 70°C

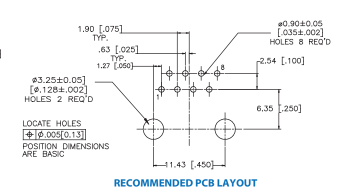
E136228



#### **Single Port** Non-Shielded



#### RJE08-188-0X10



#### **Single Port Surface Mount**

The RJE23 series is designed for high volume production where a vertical modular jack is required. Shielding provides increased EMI performance. Surface mount contacts and hold-down nail bracket assist in speeding up the production process.



#### **Specifications**

**Material** 

**Insulator:** High temp. thermoplastic; Complies with

UL 94V-0; Black

**Contacts:** Phosphor bronze hard temper with gold thickness

options  $(6\mu'',15\mu'', 30\mu'', 50\mu'')$ , over  $50\mu''$  min. nickel on contact mating area;  $100\mu''$  min. matte

tin over nickel on soldering tail

Shield: Copper alloy, matte tin plating Hold Down: Copper alloy, matte tin plating

**Coplanarity:** Maximum gap between all terminal tails is 0.004"

**Electrical** 

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

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

**DWV:** 1000 VAC, 60Hz., 1 minute

#### **Mechanical**

**Insertion Force:** 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

Durability:

**Recommended Soldering** 

**Operating Temperature:** 

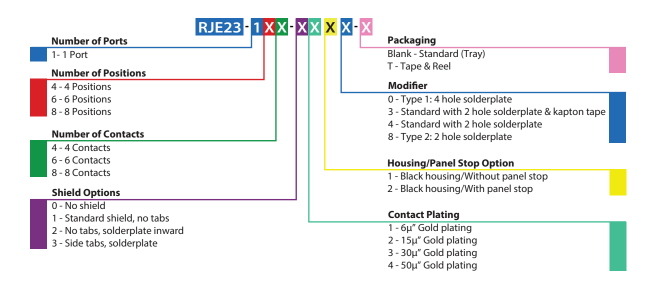
**Temperature:** 

IR Reflow peaked at 260°C for

750 mating & unmating cycles

5 - 8 seconds max. -55°C to +85°C

#### **Ordering Information**



Didn't find what you were looking for?

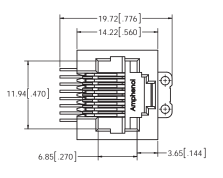
Please contact sales@amphenolcanada.com and let us know what you need.

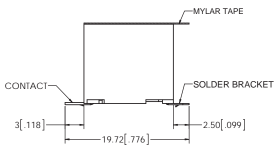
SINGLE PORT SURFACE MOUNT

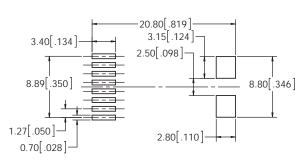
**Single Port** Non-Shielded

\* All drawings are measured in millimeters [inches]

RJE23-188-0X13-T







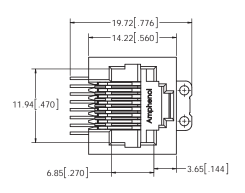
**FRONT VIEW** 

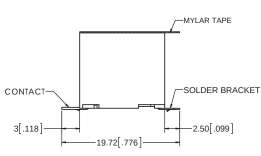
**SIDE VIEW** 

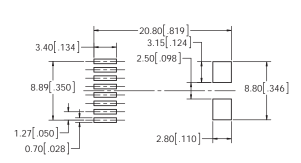
**RECOMMENDED PCB LAYOUT** 

**Non-Shielded** 

RJE23-188-0X14







**FRONT VIEW** 

**SIDE VIEW** 

**RECOMMENDED PCB LAYOUT** 

**Notes** 

# RJE74 SINGLE PORT

#### **Single Port Surface Mount**

The RJE74 series, with superior EMI shielding, is built to fit your RJ requirements. The vertical 10P10C version is available with an RMK4 key interface to prevent an 8P8C plug from entering and damaging the connector. Includes optional Mylar cover for automated assembly equipment.



#### **Specifications**

#### Material

**Insulator:** High temp. thermoplastic; Complies with

UL 94V-0; Black

**Contacts:** Phosphor bronze hard temper with 30µ"

min. gold thickness over  $50\mu''$  min. nickel on contact mating area;  $100\mu''$  min. matte tin

plating on soldering tail

**Shield:** Stainless steel; pure tin dipped tails

#### Mechanical

**Insertion Force:** 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

**Durability:** 750 mating & unmating cycles

**Recommended Soldering** 

**Temperature:** 260°C for 5 seconds max. Connectors

are suitable for IR Reflow

**Operating Temperature:** -55°C to +85°C **UL File #:** E135615

#### **Electrical**

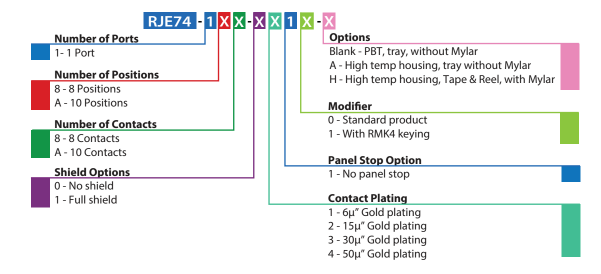
**Contact Resistance:**  $20 \text{ m}\Omega \text{ max}.$ 

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

**DWV:** 1000 VAC, 60 Hz. 1 minute

#### **Ordering Information**

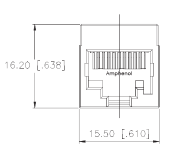


Didn't find what you were looking for?

Please contact sales@amphenolcanada.com and let us know what you need. \\

SINGLE PORT

### Single Port Non-Shielded with Keying



3.18 [.125] 16.40 [.646] 2.54 [.100] 6.35 [.250] 0.35 [.014] 3.18 [.125] RJE74-1AA-0X11

11.43 [.450]

1.27 [.050]

2.54[.100]

HOLES 10 REQ'D

6.35 [.250]

0.335±0.05 [ø.132±0.002]
HOLES 2 REQ'D

**RJE74-1AA-0X10** 

RJE74-1AA-1X11

\* All drawings are measured in millimeters [inches]

**FRONT VIEW** 

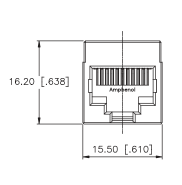
**SIDE VIEW** 

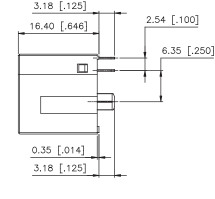
RECOMMENDED PCB LAYOUT

11.43 [.450]

#### **Non-Shielded**

#### Non-Silielded





3.18 [.125]

-TIN DIPPED ZONE

6.78 [.267]

### 11.43 [.450]

### 10.90±0.05 [ø.036±0.002]

### 10.27 [.050]

2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

### 2.54[.100]

**FRONT VIEW** 

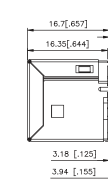
16.00 [.630]

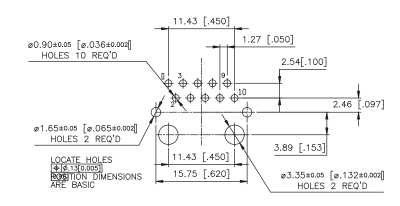
**SIDE VIEW** 

RECOMMENDED PCB LAYOUT

#### **Shielded with Keying**

16.70 [.658]





**FRONT VIEW** 

SIDE VIEW

RECOMMENDED PCB LAYOUT

49

# SINGLE PORT, VERTICAL, WITH LEDS

#### Right Angled, Recessed, Low Profile

Vertical through-hole (THT) in single port RJ45 configurations with full shield or superior EMI protection. A variety of LED options for link activity and network verification are available. Made with high temperature composite and when accompanied with our high temperature resistant LEDs, these connectors are well suited for the IR Reflow process.



0.4 - 1.5 mCd at 2mA (for single colors)

Yellow: 587± 7 nm measured at 20mA

Green: 565 ± 6 nm measured at 20mA

Red:  $625 \pm 5$  nm measured at 20mA

0.5 mCd min. at 2mA (for bicolors)

#### **Specifications**

#### **Material**

Insulator: High temp. thermoplastic; Complies with

UL 94V-0; Black

Contacts: Phosphor bronze hard temper with gold thickness

> option  $(6\mu'', 15\mu'', 30\mu'', 50\mu'')$  over  $50\mu''$  min. nickel on contact mating area; 100µ" min. matte

tin on solder tail

Shield: Stainless steel with tin dipped tails

LED: Tin plating on LED tails

#### **Mechanical**

**LED Reverse Voltage:** 

**LED Light Intensity:** 

**LED Wave Length:** 

**Insertion Force:** 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

**Durability:** 

**Recommended Soldering** 

**Temperature:** 

Wave soldering peaked at 260°C for 5 seconds max. Connectors without

5 Volts min.

LEDs are suitable for IR Reflow

750 mating & unmating cycles

**Operating Temperature:**  $-55^{\circ}\text{C to} + 85^{\circ}\text{C}$ 

#### Electrical

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

**Insulation Resistance:**  $500 \text{ M}\Omega$  min. at 500 V DC for 2 minutes max.

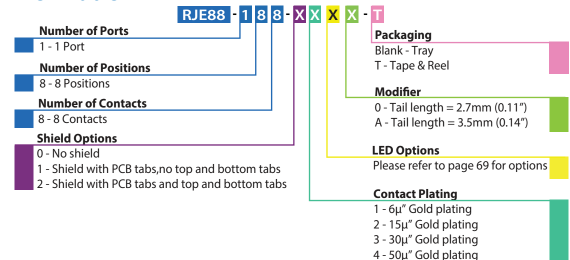
**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

DWV: 1000 VAC, 60 Hz., 1 minute

**LED Forward DC Current:** 20mA

**LED Forward Voltage:** 1.9 Volts max. at 2mA (for single colors) 2.6 Volts max. at 20mA (for bicolors)

**Ordering Information** 

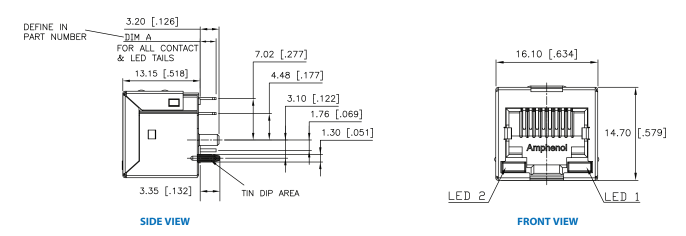


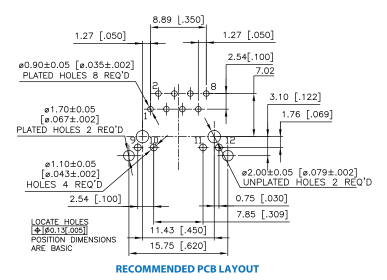
SINGLE PORT, VERTICAL, WITH LEDS

Single Port
Shielded

\* All drawings are measured in millimeters [inches]

**RJE88-188-1XXX** 





**Notes** 

### RJSAE

2, 4, AND 8 PORTS WITH LEDS AND SHIELD OPTIONS

#### 2, 4, and 8 Ports with LEDs and Shield Options

The RJSAE is a RJ45 stackable connector that reduces component and labor costs by incorporating LEDs into the connector. Its stackable feature enables more ports with the same board space. With superior EMI performance, the option of configuring your connector with a Ferrite Filter is available to further reduce crosstalk in noisy applications. Amphenol Canada offers a variety of other options such as shielded and unshielded connectors as well as a variety of LED combinations and port configurations.



#### **Specifications**

#### **Material**

**Shield:** 

Insulator: High temp. thermoplastic; with UL 94V-0; Black
Contacts: Phosphor bronze hard temper with gold

Phosphor bronze hard temper with gold thickness options (6μ", 15μ", 30μ", 50μ") over

 $50\mu''$  min. nickel on contact mating area;  $100\mu''$  min. matte tin plating on soldering tail

Copper alloy; nickel plating/stainless steel and

tin dipped tail (as specified in drawing)

**LED:** Tin plating on LED tail

**LED Reverse Voltage:** 5 Volts min.

**LED Light Intensity:** 0.4 - 1.5 mCd min. at 2mA (for single colors)

0.5 mCd min. at 2mA (for bicolors)

**LED Wave Length:** Yellow: 587± 7 nm measured at 20mA

Green:  $565 \pm 6$  nm measured at 20mA Red:  $625 \pm 5$  nm measured at 20mA

#### **Electrical**

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

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

**DWV:** Contact to Contact: 1000 VAC, 60 Hz. 1 minute

Contact to Shield: 1500 VAC, 60 Hz., 1 minute

**LED Forward DC Current:** 20 mA typical

**LED Forward Voltage:** 1.9 Volts max. at 2mA (for single colors)

2.6 Volts max. at 20mA (for bicolors)

#### Mechanical

**Insertion Force:** 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

**Durability:** 750 mating & unmating cycles

Recommended Soldering

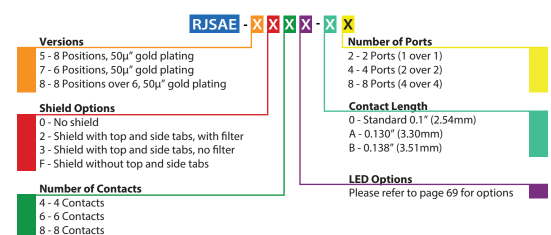
**Temperature:** Wave soldering peaked at 260°C for 5

seconds max. Connectors without LEDs are suitable for IR Reflow; Reflow LEDs available

**Operating Temperature:** -55°C to + 85°C

**UL File #:** E135615 **CSA File #:** 150190

#### **Ordering Information**

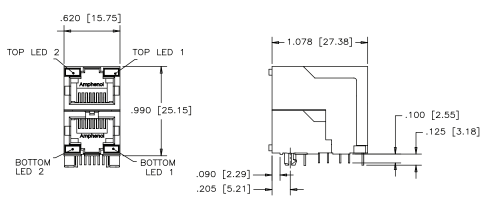


### RJSAE

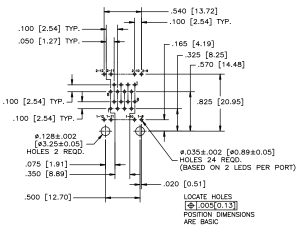
2, 4, AND 8 PORTS WITH LEDS AND SHIELD OPTIONS

#### Single Port

#### Non-Shielded

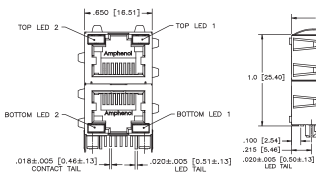


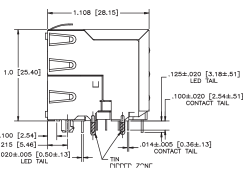
#### **RJSAE-508X-02**

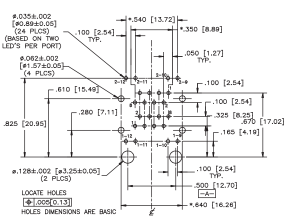


FRONT VIEW SIDE VIEW RECOMMENDED PCB LAYOUT

#### Shielded RJSAE-538X-02





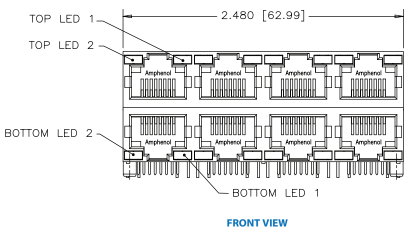


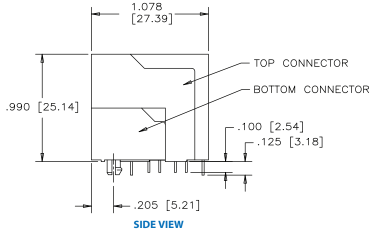
**RJSAE-508X-08** 

FRONT VIEW SIDE VIEW RECOMMENDED PCB LAYOUT

#### **Multi Port**

#### **Non-Shielded**



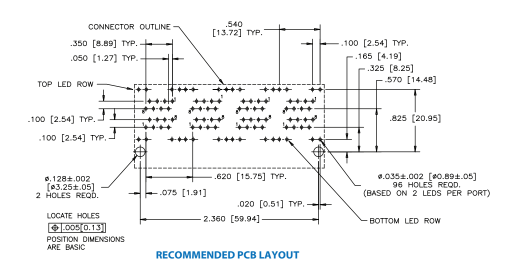


**53** 

2, 4, AND 8 PORTS WITH LEDS AND SHIELD OPTIONS

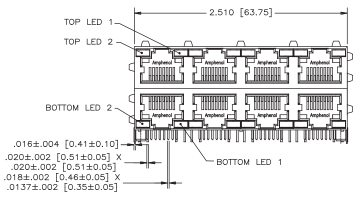
### Multi Port Non-Shielded

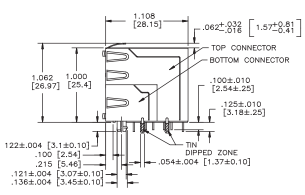
**RJSAE-508X-08** 



#### Shielded

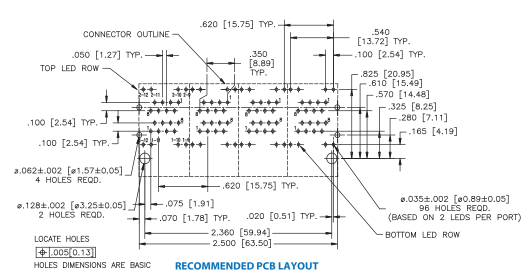
#### **RJSAE-538X-08**





#### **FRONT VIEW**

#### SIDE VIEW



# RJSNE 4 OVER 4 PORTS WITH LED AND SHIELD OPTIONS

#### 4 Over 4 Ports with LED and Shield Options

The RJSNE series is a stacked connector that offers LED options for link activity and network verification. It is available with or without shielding. The RJSNE series also includes a unique inner shield device to reduce the crosstalk between top and bottom ports.



#### **Specifications**

#### **Material**

**Insulator:** Engineering thermoplastic; Complies with

UL 94V-0; Black

Contacts: Phosphor bronze hard temper with gold

thickness options ( $6\mu''$ ,  $15\mu''$ ,  $30\mu''$ ,  $50\mu''$  over  $50\mu''$  min. nickel on contact mating area;  $100\mu''$ 

min. matte tin plating on soldering tail

**Shield:** Copper alloy; nickel plated/stainless steel with

tin dipped tail

**LED:** Pure tin plating on LED tail

#### **Electrical**

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

**Insulation Resistance:** 500 m $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

**DWV:** 1000 VAC, 60 Hz. 1 minute

LED Forward DC Current: 20 mA typical

**LED Forward Voltage:** 1.9 Volts max. at 2mA (for single colors) 2.6 Volts max. at 20mA (for bicolors)

**LED Reverse Voltage:** 5 Volts min.

**LED Light Intensity:** 0.4 -1.5 mCd min. at 2mA (for single colors)

0.5 mCd min. at 2mA (for bicolors)

**LED Wave Length:** Yellow: 587± 7 nm measured at 20mA

Green:  $565 \pm 6$  nm measured at 20mA Red:  $625 \pm 5$  nm measured at 20mA

#### **Mechanical**

**Insertion Force:** 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

Durability:

**Recommended Soldering** 

Temperature:

Wave soldering peaked at 260°C for

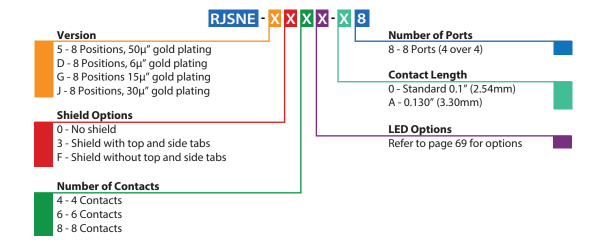
750 mating & unmating cycles

5 seconds max. **Operating Temperature:** -40°C to +85°C

UL File #: E135615

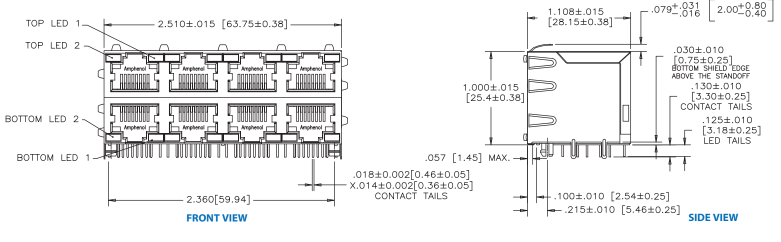
**CSA File #:** 150190

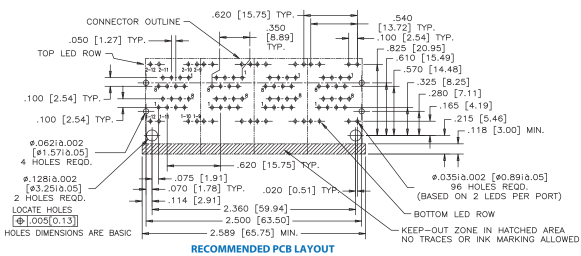
#### **Ordering Information**



### **Single Port**Non-Shielded

#### RJSNE-538X-X8





Notes

CAT 5e, RIGHT ANGLED, LOW PROFILE

#### **Right Angled, Low Profile**

The RJE48 series of modular jacks meet CAT5e performance per EIA-568-C.2. It supports Gigabit Ethernet Protocols. Shielding is available for increased EMI performance and LEDs for link activity and network verification.



#### **Specifications**

#### **Material**

**Insulator:** High temp. thermoplastic; Complies with

UL 94V-0; Black

Contacts: Phosphor bronze hard temper with gold

thickness option (6 $\mu$ ", 15 $\mu$ ", 30 $\mu$ ", 50C), over 50 $\mu$ " min. nickel on contact mating area; 100 $\mu$ "

min. matte tin plating on solder tails

**Shield:** Stainless steel with tin dipped tails

**LED:** Tin plating on LED tails

#### **Electrical**

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

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.25 Amps **Voltage Rating:** 125 Volts AC

**DWV:** 1000 VAC, 60 Hz., 1 minute

**LED Forward DC Current:** 20mA typical

**LED Forward Voltage:** 1.9 Volts max. at 2mA (for single colors)

2.6 Volts max. at 20mA (for bicolors)

**LED Reverse Voltage:** 5 Volts min.

**LED Light Intensity:** 0.4 - 1.5 mCd at 2mA (for single colors)

0.5 mCd min. at 2mA (for bicolors)
Yellow: 587± 7 nm measured at 20mA

Green:  $565 \pm 6$  nm measured at 20mA Red:  $625 \pm 5$  nm measured at 20mA

#### **Mechanical**

**Insertion Force:** 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

**Durability:** 750 mating & unmating cycles

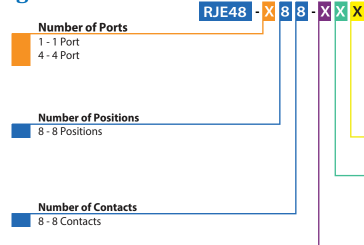
**Recommended Soldering** 

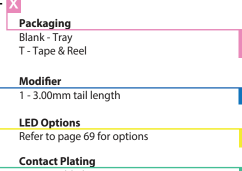
**Temperature:** Wave soldering peaked at 260°C

for 5 seconds max.

**Operating Temperature:** -55°C to +85°C

#### **Ordering Information**





- $1 6\mu''$  Gold plating
- 2 15µ" Gold plating
- 3 30µ" Gold plating
- $4 50\mu''$  Gold plating

#### **Shield Options**

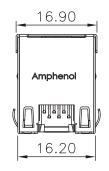
- 0 No Shield
- 1 Full Shield
- 2 Special shield with SMT solder tabs

CAT 5e, RIGHT ANGLED, LOW PROFILE

#### **Single Port Shielded**

LED 1 (RIGHT) LED 2 (LEFT) <u>00000000 L</u> 15.90

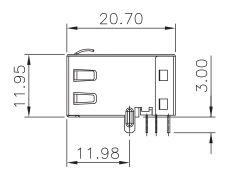
**FRONT VIEW** 



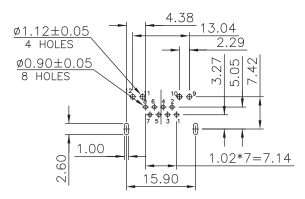
**TOP VIEW** 

#### **RJE48-188-1XX1**

**RJE48-488-1XX1** 

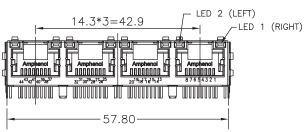


**SIDE VIEW** 

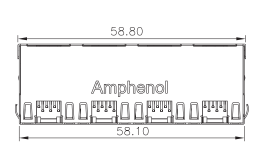


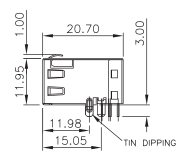
**RECOMMENDED PCB LAYOUT** 

#### **Multi Port Shielded**

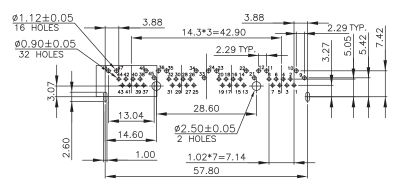


**FRONT VIEW** 





**SIDE VIEW** 



**TOP VIEW RECOMMENDED PCB LAYOUT** 

# RJE58 CAT 5e, RIGHT ANGLED, STANDARD PROFILE

#### Right Angled, Standard Profile

The RJE58 series of modular jacks meet CAT5e performance per EIA-568-C.2. It supports Gigabit Ethernet Protocols. Shielding is available for increased EMI performance and LEDs for link activity and network speed verification.



#### **Specifications**

#### **Material**

**Electrical** 

**Contact Resistance:** 

**Insulator:** High temp. thermoplastic; Complies with

UL 94V-0; Black

Contacts: Phosphor bronze hard temper with gold

thickness option (6 $\mu$ ", 15 $\mu$ ", 30 $\mu$ ", 50 $\mu$ ") over 50 $\mu$ " min. nickel on contact mating area; 100 $\mu$ "

min. matte tin plating on solder tails

**Shield:** Stainless steel with tin dipped tails

**LED:** Tin plating on LED tails

#### Mechanical

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes. max.

 $20 \text{ m}\Omega \text{ max}$ .

**Current Rating:** 1.25 Amps **Voltage Rating:** 125 Volts AC

**DWV:** 1000 VAC, 60 Hz. 1 minute

**LED Forward DC Current:** 20mA typical

**LED Forward Voltage:** 1.9 Volts max. at 2mA (for single colors)

2.6 Volts max. at 20mA (for bicolors)

**LED Reverse Voltage:** 5 Volts min.

**LED Light Intensity:** 0.4 - 1.5 mCd at 2mA (for single colors)

0.5 mCd min. at 2mA (for bi-colors)

**LED Wave Length:** Yellow: 587± 7 nm measured at 20mA

Green:  $565 \pm 6$  nm measured at 20mA Red:  $625 \pm 5$  nm measured at 20mA

Insertion Force: 5 lbs. max.

Pull Retention Force: 20 lbs. min.

**Durability:** 750 mating & unmating cycles

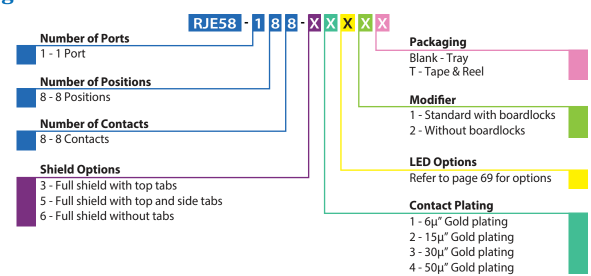
**Recommended Soldering** 

**Temperature:** IR Reflow peaked at 260°C for

5 seconds max.

**Operating Temperature:** -55°C to +85°C

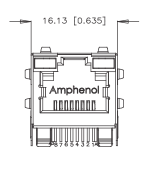
#### **Ordering Information**

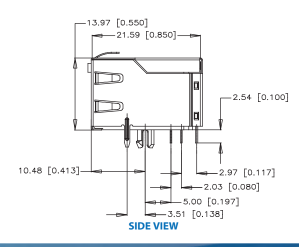


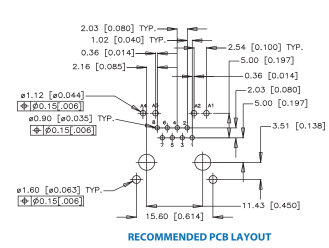
CAT 5e, RIGHT ANGLED, STANDARD PROFILE

### Single Port Shielded - Option 5

#### RJE58-188-5XX1

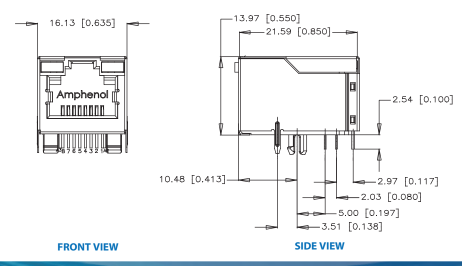


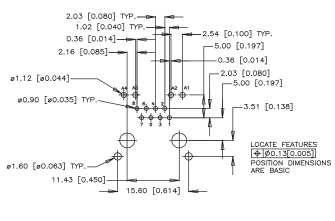




**FRONT VIEW** 

#### Shielded - Option 6 RJE58-188-6XX1





**RECOMMENDED PCB LAYOUT** 

**Notes** 

CAT 5e, RIGHT ANGLED, RECESSED, LOW PROFILE

#### Right Angled, Recessed, Low Profile

The RJE72 series of modular jacks meet CAT5e performance per EIA-568-C.2. It supports Gigabit Ethernet Protocols. Shielding available for increased EMI performance and LEDs for link activity and network speed verification.



#### **Specifications**

#### **Material**

**Insulator:** High temp. thermoplastic; Complies with

UL 94V-0: Black

**Contacts:** Phosphor bronze hard temper with gold thickness

option (6 $\mu''$ , 15 $\mu''$ , 30 $\mu''$ , 50 $\mu''$ ), over 50 $\mu''$  min. nickel

on contact mating area;  $100\mu^{\prime\prime}$  min. matte tin on

solder tail

**Shield:** Stainless steel with tin dipped tails

**LED:** Tin plating on LED tails

#### **Electrical**

**Contact Resistance:** 20 m $\Omega$  max.

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.25 Amps **Voltage Rating:** 125 Volts AC

**DWV:** 1000 VAC, 60 Hz. 1 minute

LED Forward DC Current: 20mA typical

**LED Forward Voltage:** 1.9 Volts max. at 2mA (for single colors)

2.6 Volts max. at 20mA (for bicolors)

**LED Reverse Voltage:** 5 Volts min.

**LED Light Intensity:** 0.4 -1.5 mCd at 2mA (for single colors)

0.5 mCd at 2mA (for bicolors)

**LED Wave Length:** Yellow: 587± 7 nm measured at 20mA

Green:  $565 \pm 6$  nm measured at 20mA Red:  $625 \pm 5$  nm measured at 20mA

#### **Mechanical**

**Insertion Force:** 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

**Durability:** 750 mating & unmating cycles

**Recommended Soldering** 

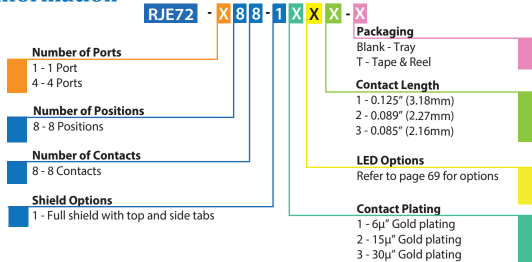
**Temperature:** IR Reflow peaked at 260°C for

5 seconds max.

**Operating Temperature:** -55°C to +85°C **UL File #:** E135615

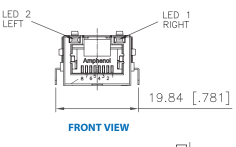
4 - 50µ" Gold plating

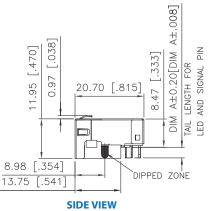
#### **Ordering Information**



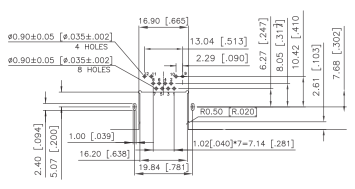
CAT 5e RIGHT ANGLED, RECESSED, LOW PROFILE

#### **Single Port**





# 16.90 [.665] RJE72 - 188 - 14X1



**RECOMMENDED PCB LAYOUT** 

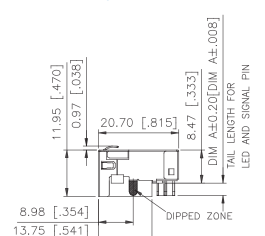
#### **Multi Port**

14.3[.563]\*3=42.90 [1.689] LEFT RIGHT

Amphenol Amphenol

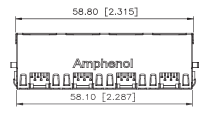
**FRONT VIEW** 

61.74 [2.431]

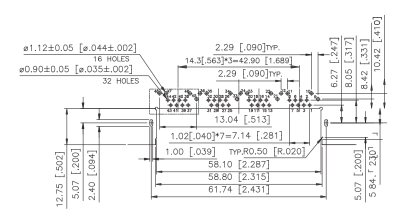


SIDE VIEW

#### RJE72 - 488 - 14X1



**TOP VIEW** 



**RECOMMENDED PCB LAYOUT** 

## RIGHT ANGLED, RECESSED, LOW PROFILE

#### Right Angled, Recessed, Low Profile

The RJE71 series of modular jacks meet CAT6 performance per EIA-568-C.2. It supports Gigabit Ethernet Protocols. Shielding available for increased EMI performance and LEDs for link activity and network speed verification.



#### **Specifications**

**Material** 

Insulator: High temp. thermoplastic; Complies with

UL 94V-0; Black

Phosphor bronze hard temper with gold **Contacts:** 

> thickness option  $(6\mu'', 15\mu'', 30\mu'', 50\mu'')$ , over 50μ" min. nickel on contact mating area;

100μ" min. matte tin on solder tail Stainless steel with tin dipped tails

LED: Tin plating on LED tails

**Electrical** 

Shield:

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

 $500 \text{ M}\Omega$  min. at 500 V DC for 2 minutes max. **Insulation Resistance:** 

**Current Rating:** 1.5 Amps Voltage Rating: 125 Volts AC

DWV: 1000 VAC, 60 Hz. 1 minute

LED Forward DC Current: 20mA typical

**LED Forward Voltage:** 1.9 Volts max. at 2mA (for single colors)

2.6 Volts max. at 20mA (for bicolors)

**LED Reverse Voltage:** 5 Volts min.

**LED Light Intensity:** 0.4 - 1.5 mCd at 2mA (for single colors)

0.5 mCd at 2mA (for bicolors)

750 mating & unmating cycles

Wave soldering peaked at 260°C for

**LED Wave Length:** Yellow: 587± 7 nm measured at 20mA

> Green:  $565 \pm 6$  nm measured at 20mARed:  $625 \pm 5$  nm measured at 20mA

Mechanical

**Insertion Force:** 5 lbs. max. **Pull Retention Force:** 20 lbs. min.

**Durability:** 

**Recommended Soldering** 

**Temperature:** 

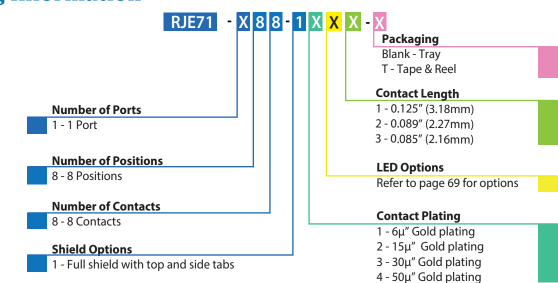
5 seconds max.

-55°C to + 85°C

**Operating Temperature:** UL File #:

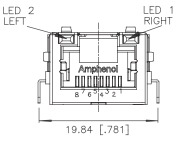
E135615

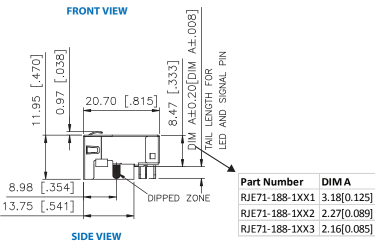
#### **Ordering Information**



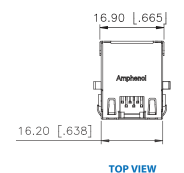
CAT 6, RIGHT ANGLED, RECESSED, LOW PROFILE

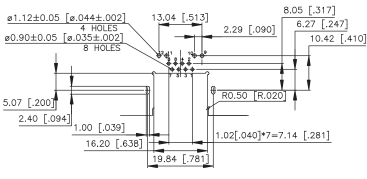






#### **RJE71-188-1XXX**

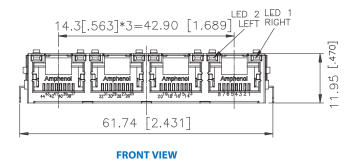


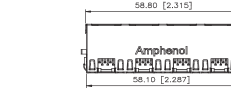


**RECOMMENDED PCB LAYOUT** 

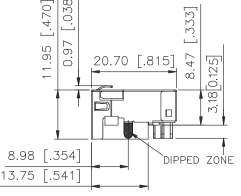
#### **Multi Port** RJE71-488-1XX1

DIM A

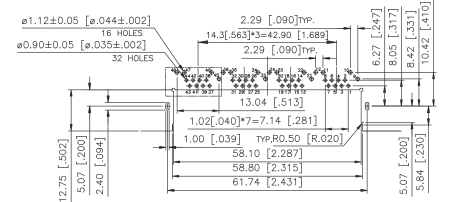




#### [.038]97 8.47 20.70 [.815] Ö



**SIDE VIEW** 



**RECOMMENDED PCB LAYOUT** 

**TOP VIEW** 

# RJE45 CAT 6, SINGLE PORT

#### **CAT 6, Single Port**

The RJE45 series of modular jacks meet CAT6 performance per EIA-568-C.2. It supports Gigabit Ethernet Protocols and 10 Gig links in applications up to 50m. Shielding available for increased EMI performance and LEDs for link activity and network speed verification.



#### **Specifications**

#### **Material**

**Insulator:** High temp. thermoplastic; Complies with

Contacts: UL 94V-0; Black

Phosphor bronze hard temper with gold thickness options ( $6\mu''$ ,  $15\mu''$ ,  $30\mu''$ ,  $50\mu''$ ), over  $50\mu''$  min. nickel on contact mating area;  $100\mu''$  min. matte tin plating on solder tails

**Electrical** 

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

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.25 Amps **Voltage Rating:** 125 Volts AC

**DWV:** 1000 VAC, 60 Hz., 1 minute

**LED Forward DC Current:** 20mA typical

**LED Forward Voltage:** 1.9 Volts max. at 2mA

**LED Reverse Voltage:** 5 Volts min.

**LED Light Intensity:** 0.4 - 1.5 mCd at 2mA

**LED Wave Length:** Yellow: 587± 7 nm measured at 20mA

Green:  $565 \pm 6$  nm measured at 20mA Red:  $625 \pm 5$  nm measured at 20mA

#### **Mechanical**

Insertion Force: 5 lbs. max.
Pull Retention Force: 20 lbs. min.

**Durability:** 

**Recommended Soldering** 

Temperature:

Wave soldering peaked at 260°C for 10 seconds or lead free reflow soldering up to

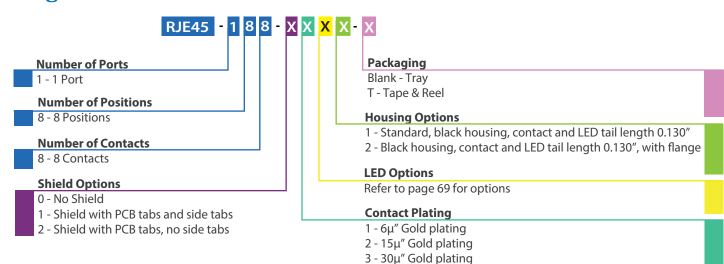
750 mating & unmating cycles

260°C for 10 seconds for one cycle with an LED defect rate of no more than 1000ppm

-55°C to + 85°C

s max. at 2mA **Operating Temperature** min.

#### **Ordering Information**



Didn't find what you were looking for?

Please contact sales@amphenolcanada.com and let us know what you need.

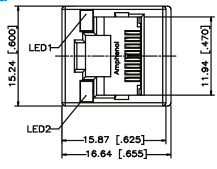
4 - 50 μ" Gold plating

#### **Single Port**

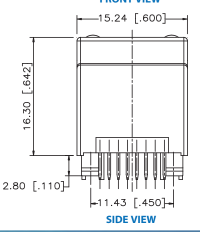
#### RJE45-188-0XX1

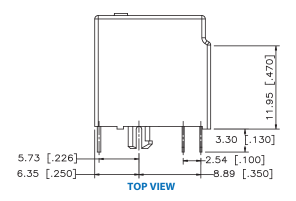
RJE45-188-1XX1

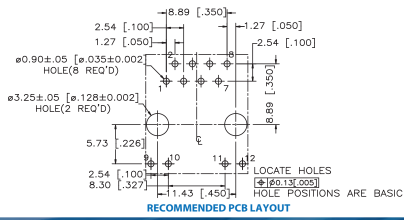




#### FRONT VIEW



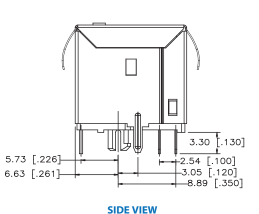




#### **Shielded**

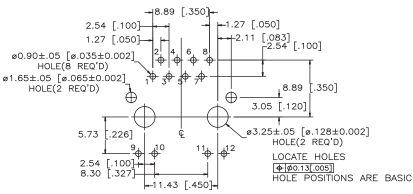
LED2—17.19 [.677]

**FRONT VIEW** 



[.651]

**TOP VIEW** 



RECOMMENDED PCB LAYOUT



#### **RJ45 Coupler**

The RJE17 coupler provides connections through barriers such as equipment covers and panels. They are locked into place with a panel latch for secure mounting. Available in CAT3 and CAT5 performance. The added shielding provides optional EMI protection.



#### **Specifications**

**Material** 

**Insulator:** Engineering thermoplastic; Complies with

UL 94V-0; Black

**Contacts:** Phosphor bronze hard temper with gold thickness

options (30 $\mu$ ", 50 $\mu$ ") over 50 $\mu$ " min. nickel on

contact mating area

**Shield:** Stainless steel

**Mechanical** 

Insertion Force:5 lbs. max.Pull Retention Force:20 lbs. min.

**Durability:** 750 mating & unmating cycles

**Operating Temperature:**  $-40^{\circ}\text{C to} + 85^{\circ}\text{C}$ 

#### **Electrical**

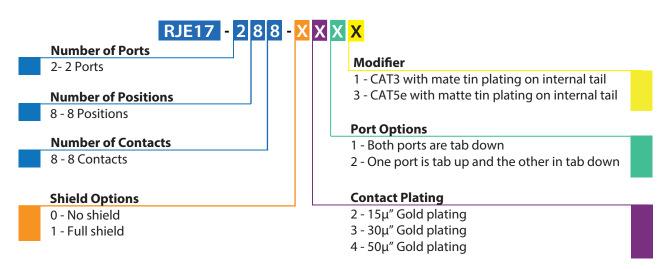
**Contact Resistance:**  $20 \text{ m}\Omega \text{ max}.$ 

**Insulation Resistance:** 500 M $\Omega$  min. at 500V DC for 2 minutes max.

**Current Rating:** 1.5 Amps **Voltage Rating:** 125 Volts AC

**DWV:** 1000 VAC, 60 Hz. 1 minute

#### **Ordering Information**

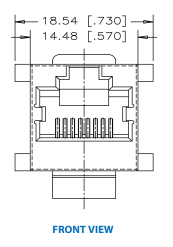


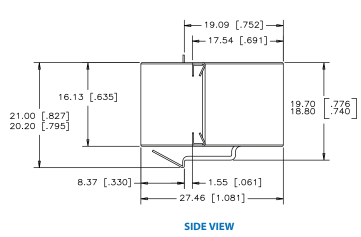
Didn't find what you were looking for?

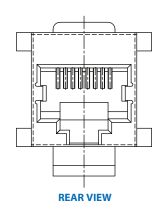
Please contact sales@amphenolcanada.com and let us know what you need.

### Single Port Shielded

RJE17-288-1X21







#### Notes

### LED OPTIONS

#### **LED Designation**

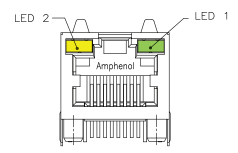
**Ex. RJHSE - 538X\*** 

LED	LED 2		LED 1	
Code	Left		Right	
0	Blocked		Blocked	
1	Yellow		Green	
2	Blocked		Green	
3	Yellow		Blocked	
4	Green		Yellow	
5	Green		Green	
6	Yellow		Yellow	
7	Red		Green	
8	Green		Red	
9	Green		Blocked	
Α	Green	Yellow	Green	Yellow
В	Red	Green	Red	Green
С	Red	Green	Green	Yellow
D	Green		Green	Yellow
E	Yellow		Green	Yellow
F	Green	Yellow	Yellow	
G	Green	Orange	Green	Orange
Н	Green	Yellow	Green	
J	Red	Green	Yellow	
K	Yel	low	Green Orange	
L	Green	Yellow	R	ed
М	Red		Yellow	
N	Green	Red	Green	Yellow
Р	Green		Red	Green
R	Green	Orange	Green	
Т	Red		Red	
V	Red	Green	Green	

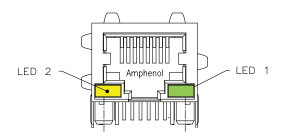
#### \*LED Designation Code

Note: A black X in the part number refers to the LED designation code for all drawings in this catalogue.

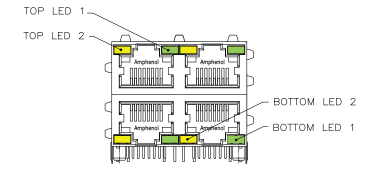
#### **For Right Angle Connectors:**



#### **For Vertical Connectors:**



#### For Stacked Connectors:



Other LED options are available. If you do not see what you're looking for, please email sales@amphenolcanada.com to request the complete the LED ordering options.

### **NOTES**

### **Amphenol**®

Now You're Connected!

Location: 605 Milner Avenue Toronto, Ontario Canada, M1B 5X6

amphenolcanada.com Telephone: (416) 754-5656 Fax: (416) 754-8668 sales@amphenolcanada.com All specifications are subject to change without notice.



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

#### Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001:
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

**Телефон:** 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина,

дом 2, корпус 4, литера А.