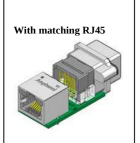
### MRJ Rugged RJ45 Connector

**Product Specification S6043C Rev 1.0** 

# Now you're connected!

### About Amphenol Commercial Products

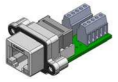
Amphenol's commercial connector products are used in a variety of end user applications including networking, telecom, server & computer, storage & HDD, consumer electronics and entertainment, professional audio & Industrial & Military/Aerospace.



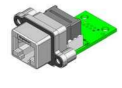
With Cable Header



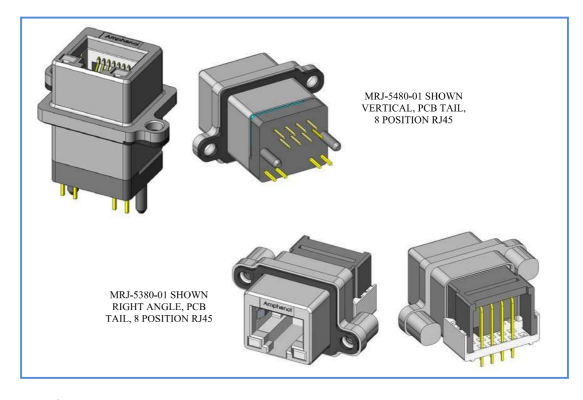
With Terminal Block



With PCB for wiring



Revision date: May 04, 2011



#### **Overview**

This Product Specification defines the general use and performance parameters for Amphenol's MRJ series of connector.

Availability: Right angle PCB tail termination with 8 or 10 positions, LED options, EMI ferrite filtering and PCB options (with matching RJ connector, cable header, terminal block or for hand wiring). Vertical PCB tail termination with 8 positions and LED options. Both termination styles have dust covers for enhanced mating area protection. A clear rubber boot for use with standard plugs is also available.

#### **Usage**

The connector system is designed to provide a standard RJ45 interface, ideal for harsh environments where Ethernet/IP protocol is used. Protection is provided for IP67 applications per IEC 60529 specification. Data rates conform to Gigabit Ethernet (1000Base-T) protocols.

#### **Applications**

Intended for use in applications such as:

- Medical equipment
- ATM machines
- Lottery terminals & slot machines
- GPS positioning equipment
- Military vehicles, radios, computers
- Test equipment
- Mobile communication systems
- Traffic control & monitoring systems

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### **About Amphenol Commercial Products**

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

#### **Related Products**

#### **MDB**



9 POSITION CONNECTOR SHOWN

#### MUSB



MUSB-B151-34 SERIES MINI-B, RIGHT ANGLE SHOWN



MUSB-C111-30 SERIES A, RIGHT ANGLE, STACKED SHOWN

#### **Connector Electrical Characteristics**

Current rating: 1.5A per contact Contact resistance:  $30 \text{ m}\Omega$  max Insulation Resistance:  $500 \text{ M}\Omega$  min

Dielectric Withstand Voltage: 1000/1500 V AC @ sea level

LED forward DC current: 25mA max

LED forward Voltage: 2.5 Volts max. @ 20mA Minimum Impedance (Ferrite): 38 Ohms at 25 MHz

#### **Connector Mechanical Characteristics**

Thermal Shock: 25 cycles @ -40° to +70° C

Physical Shock: Per EIA364-27, Condition H (11ms 30G)

Humidity: Per EIC512-6 / EIA364-11A Vibration: Per EIA364-28, Condition 5A Salt spray: Per EIA364-26, 250 Hrs

Mating cycles: 2500

#### **Assembly Process Characteristics**

Recommended Torque for Panel Mount Screws: 0.45 to 0.65 Nm (4.00 – 5.75 in-lbs).

Hand or wave solder: 150°C for 180 seconds (Pre-heat) and 265°C for 8 seconds max (Solder tails).

Solder tails suitable for PCB thickness of 1.57 to 3.18 mm (.062" to 0.125")

#### **Material Requirements**

MRJ connectors are RoHS compliant.

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

- Contacts: Phosphor Bronze with 1.27μm (50μ") min Gold over 1.27μm (50μ") min Nickel
- Housing: High temperature thermoplastic, UL94V-0 rated, Black
- Front Housing: Clear Polycarbonate (customer process cleaners must be compatible)
- Shell: Die cast Zinc alloy, Nickel plating
- Gasket: Silicone rubber
- LED: Epoxy lens, Tin plating on steel tail

Temperature rise: Meets the requirement of  $30^{\circ}$  C  $\Delta$ T

Operating temperature  $-40^{\circ}$  to  $+105^{\circ}$  C

#### **Available Documents**

#### **Drawing Numbers:**

P-MRJ-53XX-X1 MRJ Receptacle, Right Angle, 8 or 10 position

P-MRJ-548X-X1 MRJ Receptacle, Vertical, 8 position

P-MRJ-55XX-X1 MRJ Receptacle, Right Angle on PCB with Right Angle Cable Header

P-MRJ-578X-X1 MRJ Receptacle, Right Angle on PCB with RJ connector
P-MRJ-59XX-X1 MRJ Receptacle, Right Angle on PCB with Terminal Blocks

P-MRJ-63XX-X1 MRJ Receptacle, Right Angle, EMI filtered

P-MRJ-758X-X1 MRJ Receptacle, Right Angle on PCB with Transient Voltage Protection and Cable Header Contact Factory, authorized Amphenol representative or website <a href="https://www.amphenolcanada.com">www.amphenolcanada.com</a> for additional configurations

QTR9300376 Quality Test Report

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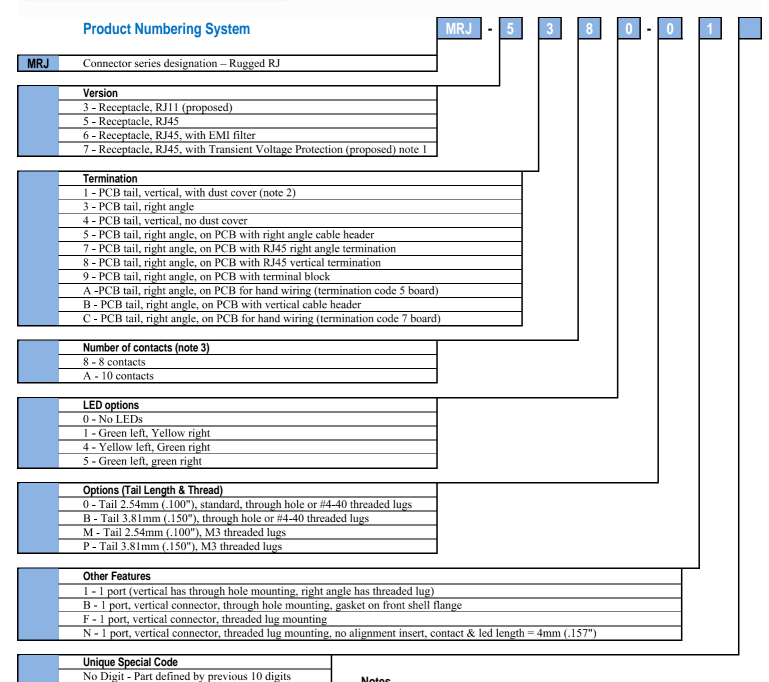
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## Now you're connected!



#### Notes

- 1) Transient voltage protection is only possible with the connector supplied on a PCB.
- 2) Dust covers supplied bulk packed with the connectors.
- 3) 10 contact option is currently available for right angle PCB tail connectors only.
- 4) Many unique features are readily available to suit customer requirements. Consult with Amphenol Canada for details.

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1 to 9 - Unique special feature. Note 4

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