OMNETICS CONNECTOR CORPORATION

Short Form Catalog



Lighter, smaller, more durable connectors for any application

Visit Omnetics.com to find a solution for you. | call us at +1763-572-0656

About Omnetics

Omnetics Connector Corporation is a privately held, world class connector design and manufacturing company with over 30 years experience focused on ultra-lightweight micro-miniature and nano-miniature highly reliable electronic connectors and interconnection systems. Our products are designed and assembled in a single location at our plant in Minneapolis, Minnesota that includes in-house automatic machining and over-molding equipment.



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Designed for High Shock and Vibration

Omnetics' Flex Pin contact design is an engineered piece, designed and produced many years before the creation of MIL-DTL-32139. This simple one piece design is stamped from ASTM B194 BeCu. The spring characteristic of BeCu is ideal for withstanding high shock and vibration situations.



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Micro 360[®] Circular Connectors

Omnetics Micro 360[®] Circular Series (spaced at .050" / 1.27 mm centerline-to-centerline) is ideal for tight spaces and rugged environments. This family of interconnect solutions features a mated length of less than 12.4 mm. Both the male (pins) and female (sockets) are shrouded by the plastic insulator which houses the contacts, ensuring the contacts themselves are protected during mating and demating. Outer diameters range from 5.6 mm to 11.3 mm.

Whether you are using these connectors housed inside of a metal shell or stand-alone, these high density circulars have the ability to withstand high shock and vibration while maintaining their electrical integrity. Many standard and custom options are available including custom cable harnesses.

Product Specifications

| Insulator Sizes: | 5 through 39 contacts |
|--------------------------|---|
| Current Carrying: | 3 AMPs per contact |
| Dielectric Withstanding: | 600 VAC RMS at sea level |
| Insulation Resistance: | 5000 Megohms min at 500 VDC |
| Vibration: | 20 g's with no discontinuities > 1 microsecond |
| Shock: | 50 g's with no discontinuities > 1 microsecond |
| Operating Temperature: | -55°C - +200°C |
| Durability: | Exceeds 2000 mating cycles |

Industries

- ☑ Space
- ☑ Aviation
- ☑ Medical
- ☑ Military
- ☑ Petroleum
- ☑ Robotics
- ☑ Unmanned Systems
- ☑ Sensors
- ☑ Neuroscience



Durability

Micro 360[®] Circular connectors have the ability to withstand high shock and vibration while maintaining their electrical integrity. The flex pins are capable of over 2,000 mating cycles.

Flexibility

Omnetics' Micro 360[®] series of circular connectors are available with a variety of metal housings and plating options, giving them a reliable environmental seal for harsh environments.



Micro 360® Circular Connectors



Micro Metal Twist-Lock Pin TMCP Series

| V | IP68 |
|---|-------------|
| V | RoHS |
| V | 200°C Rated |
| V | Panel Mount |

☑ COTS☑ Latches☑ Shielding / Backshell



Micro Metal Twist-Lock Socket TMCS Series

- ☑ IP68☑ RoHS☑ 200°C Rated
- COTSShielding / Backshell



Micro Plastic Pin/Socket MCP/MCS Series

☑ RoHS ☑ 200°C Rated ☑ COTS ☑ Latches☑ Plastic Clip Available



Micro Metal Threaded Pin MMCP Series

☑ IP68☑ RoHS☑ 200°C Rated

☑ COTS☑ Panel Mount☑ Shielding / Backshell



Micro Metal Threaded Socket MMCS Series

☑ IP68☑ RoHS☑ 200°C Rated

☑ COTS☑ Shielding / Backshell



Micro Metal Ratcheting Pin RMCP Series

☑ IP68 ☑ RoHS ☑ Panel Mount ☑ COTS ☑ Shielding / Backshell



Micro Metal Ratcheting Socket RMCS Series

☑ IP68☑ RoHS☑ Panel Mount

☑ COTS ☑ Shielding / Backshell



Micro Metal Keyed Break Away Pin KBMP Series

☑ IP68☑ RoHS☑ 200°C Rated

☑ COTS☑ Panel Mount☑ Shielding / Backshell



Micro Metal Keyed Break Away Socket KBMS Series

| ☑ IP68 | ☑ COTS |
|---------------|-----------------------|
| ⊠ RoHS | Shielding / Backshell |
| ☑ 200°C Rated | |

Micro Strip Connectors

Omnetics Micro Strip Connectors are a well-established products in our COTS and Standards family. The ultra-low profile and rugged format are suited to both inside-the-box and board to board solutions.

Omnetics' Micro Strip Connectors are particularly suited to applications where ruggedness is critical, such as in unmanned aerial vehicles which demand rugged performance combined with low weight and small size. Land based robotic circuits have high shock and continuous vibration requirements and contain field replaceable modules that need to be switched quickly.

Product Specifications

| Current Carrying: | 3 AMPs per contact |
|--------------------------|---|
| Dielectric Withstanding: | 600 VAC RMS at Sea Level |
| Insulation Resistance: | 5000 Megohms min at 500 VDC |
| Vibration: | 20 g's with no discontinuities > 1 microsecond |
| Shock: | 50 g's with no discontinuities > 1 microsecond |
| Operating Temperature: | -55°C - +200°C |
| Durability: | Exceeds 2000 mating cycles |

Industries

- ☑ Space
- ☑ Aviation
- ⊠ Medical
- ☑ Military
- ☑ Petroleum
- ☑ Robotics
- ☑ Unmanned Systems
- ☑ Neuroscience

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Durability

Omnetics' rugged lightweight Micro Strip Connectors provide a variety of low profile configurations for demanding applications.

Flexibility

Micro Strip Connectors are available in single row, dual row, and offset dual row configurations with a variety of terminations for PCB and flex termination. Additionally, the rugged lightweight connectors offer a variety of additional securing options.



Micro Strip Connectors



Micro Single Row Pin PS1/PS2 Series

| V | RoHS | V |
|--------------|--------------|--------------|
| \checkmark | Guide Posts | \checkmark |
| \checkmark | 200 °C Rated | \checkmark |

☑ COTS☑ Latches☑ Mounting Holes



Micro Single Row Socket SSB Series

☑ RoHS☑ Guide Posts☑ 200 °C Rated





Micro Dual Row Offset Socket SSO Series

☑ RoHS☑ Guide Posts☑ 200 °C Rated

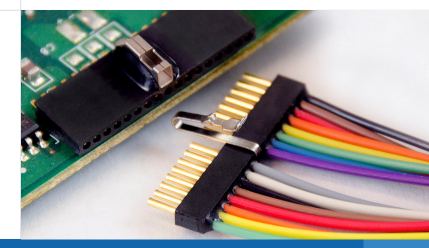
☑ COTS ☑ Latches ☑ Mounting Holes



Micro Dual Row Socket DRS Series

☑ RoHS
☑ Guide Posts
☑ 200 °C Rated
☑

☑ COTS ☑ Latches ☑ Mounting Holes



Micro Dual Row Offset Pin PSM Series

☑ Guide Posts☑ 200 °C Rated

☑ Latches☑ Mounting Holes



Micro Dual Row Pin DRP Series

☑ RoHS☑ Guide Posts☑ 200 °C Rated

☑ COTS ☑ Latches



Micro Header HMD Series

| ☑ RoHS | Termination: |
|------------------|--------------|
| ☑ 200 °C Rated | ⊠ AA |
| ✓ Mounting Holes | |
| | ⊠ H2 |
| E CO15 | VV 🗹 |

Micro-D Connectors

Omnetics Micro-D, Low Profile Micro-D, and Single Row Micro-D Connectors are ideal for mission critical, high reliability industries including aerospace, military, and down-hole drilling. Omnetics Connector Corporation also offers a tool-free Micro-D equivalent. This Latching Micro-D utilizes the same contact system that Omnetics uses in their QPL Micro-Ds per MIL-DTL-83513. Even without jackscrews, the performance matches or exceeds the requirements called out in MIL-DTL-83513. The positive latching process quickly mates and de-mates as needed without the use of tools or the need to unscrew fasteners. The operator can simply click it and forget it.

These highly rugged and compact designs are available in shell styles from 9 to 100 contacts.

Product Specifications

| Insulator Size: | 9 through 100 contacts |
|--------------------------|---|
| Current Carrying: | 3 AMPs per contact |
| Dielectric Withstanding: | 600 VAC RMS at sea level |
| Insulation Resistance: | 5000 Megohms min at 500 VDC |
| Vibration: | 20 g's with no discontinuities > 1 microsecond |
| Shock: | 50 g's with no discontinuities > 1 microsecond |
| Operating Temperature: | -55°C - +260°C |
| Durability: | Exceeds 2000 mating cycles |

Industries

- ☑ Space
- \blacksquare Aviation
- ⊠ Medical
- ⊠ Military
- Ø Petroleum
- ☑ Robotics
- ☑ Unmanned Systems

Durability

Micro-D connectors meet or exceed the requirements of MIL-DTL-83513. In addition to a variety of termination styles for PCB and flex terminations, there are configurations available with QPC.

Flexibility

Omnetics' Micro-D connectors not only offer traditional jack-screw/jack-post configurations, but are also available in a tool-free latching configuration.



Micro-D Connectors



Standard Micro-D Pin/Socket MMDP/MMDS Series

| ⊠ RoHS | E |
|------------------|---|
| ☑ 260 °C Rated | E |
| ☑ Mounting Holes | E |

☑ COTS ☑ Panel Mount ☑ Shielding / Backshell



Latching Micro-D Pin/Socket LMDP/LMDS Series

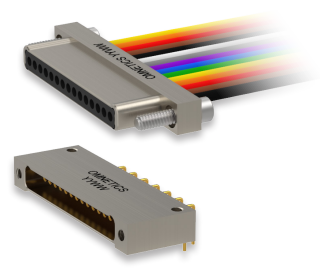
| ⊠ RoHS | ☑ COTS |
|------------------|-------------------------|
| ☑ 260 °C Rated | ☑ Latches |
| ☑ Mounting Holes | ☑ Shielding / Backshell |



Low Profile Micro-D Pin/Socket MDLP/MDLS Series

☑ RoHS☑ 260 °C Rated☑ COTS

☑ Mounting Holes☑ Shielding / Backshell



Single Row Micro-D Pin/Socket MMPS/MMSS Series

☑ RoHS☑ 200 °C Rated☑ COTS

☑ Latches☑ Shielding / Backshell

Hybrid Connectors

Omnetics Connector Corporation offers a range of hybrid connector options allowing designers the ability to transmit data, signals, and power easily in a single connector footprint. These new connector families are an ideal solution for designers looking to upgrade as it relates to not only the size, but the overall performance of their miniature rugged devices. Omnetics Hybrid series allow the designers themselves the ability to determine the amount of signal and power connections that best serve their particular application. These Hybrid configurations are available in Micro-D, Nano-D and Micro Circular footprints.



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Industries

- ☑ Space
- ☑ Aviation
- ☑ Medical
- ⊠ Military
- ☑ Petroleum
- ☑ Robotics
- ☑ Unmanned Systems

Options

- ⊠ IP68 ⊠ RoHS
- Panel Mount
- LatchesShielding / Backshell
- I High Speed



Why Omnetics?

Omnetics' rugged hybrid connectors offer a variety of configurations allowing you to reduce the number of connectors on a device while meeting your power requirements.

Why a Hybrid Connector?

Rugged hybrid connectors allow you to meet the signal integrity requirements for your high speed digital data, reduce size and weight, and maintain power.



Hybrid Connectors

Micro-D Hybrid



| Insulators Sizes:9 through 51 contactsDielectric Withstanding:600 VAC RMS at Sea Level (Power contacts) 1000 VAC RMS at Sea Level (Micro contacts)Insulation Resistance:5000 Megohms min at 500 VDCVibration:20 g's with no discontinuities > 1 microsecondShock:500 g's with no discontinuities > 1 microsecondContact System:Contact Omnetics for options and specificationsOperating Temperature:-55°C to +125°CDurability:500 mating cycles | | |
|--|--------------------------|---|
| Dielectric Withstanding: 1000 VAC RMS at Sea Level (Micro contacts) Insulation Resistance: 5000 Megohms min at 500 VDC Vibration: 20 g's with no discontinuities > 1 microsecond Shock: 50 g's with no discontinuities > 1 microsecond Contact System: Contact Omnetics for options and specifications Operating Temperature: -55°C to +125°C | Insulators Sizes: | 9 through 51 contacts |
| Vibration: 20 g's with no discontinuities > 1 microsecond Shock: 50 g's with no discontinuities > 1 microsecond Contact System: Contact Omnetics for options and specifications Operating Temperature: -55°C to +125°C | Dielectric Withstanding: | |
| Shock: 50 g's with no discontinuities > 1 microsecond Contact System: Contact Omnetics for options and specifications Operating Temperature: -55°C to +125°C | Insulation Resistance: | 5000 Megohms min at 500 VDC |
| Contact System: Contact Omnetics for options and specifications Operating Temperature: -55°C to +125°C | Vibration: | 20 g's with no discontinuities > 1 microsecond |
| Operating Temperature: -55°C to +125°C | Shock: | 50 g's with no discontinuities > 1 microsecond |
| | Contact System: | Contact Omnetics for options and specifications |
| Durability: 500 mating cycles | Operating Temperature: | -55°C to +125°C |
| | Durability: | 500 mating cycles |

Circular Hybrid



| Insulators Sizes (Micro Circulars): | 12 through 39 contacts |
|--|---|
| Dielectric Withstanding: | 600 VAC RMS at Sea Level |
| Insulation Resistance: | 5000 Megohms min at 500 VDC |
| Vibration: | 20g's with no discontinuities > 1 microsecond |
| Shock: | 50g's with no discontinuities > 1 microsecond |
| Contact System: | Contact Omnetics for options and specifications |
| Operating Temperature: | -55°C to +125°C |
| Durability: | 500 mating cycles |

Nano Coax



| Frequency: | Up to 15 GHz |
|------------------------|--|
| Impedance: | 50Ω ± 2.5Ω |
| Insertion Loss: | -0.9dB (Cable-to-Cable) -1.1dB (Edge Launch) -3.2dB (Through Hole) |
| Insulation Resistance: | >5000 Megohms @ 500 VDC |
| Operating Temperature: | -55°C to 125°C |
| Durability: | 2000 mating cycles |

Nano-D Hybrid



| Insulators Sizes: | 12 through 39 contacts |
|--------------------------|---|
| Dielectric Withstanding: | 250 VAC RMS at Sea Level (Nano contacts) 1000 VAC RMS at Sea Level (Micro contacts) |
| Insulation Resistance: | 5000 Megohms min at 100 VDC (Nano contacts) 5000 Megohms min at 500 VDC (Micro contacts) |
| Vibration: | 20 g's with no discontinuities > 1 microsecond |
| Shock: | 100 g's with no discontinuities > 1 microsecond |
| Contact System: | Qualified to MIL-DTL-83513 & 32139 (QPL for wired & soldercups) |
| Operating Temperature: | -55°C to +200°C |
| Durability: | Exceeds 2000 mating cycles |

Circular USB 3.0



| Data Rate: | Up to 5 Gbps |
|--------------------------|-----------------------------|
| Impedance: | 90 ± 15 Ω |
| Insertion Loss: | -3.0 dB Max @ 2.5 GHz |
| Dielectric Withstanding: | 600 VAC RMS at Sea Level |
| Insulation Resistance: | 5000 Megohms min at 500 VDC |
| Sealing Performance: | IP68 |
| Operating Temperature: | -55°C to +85°C |
| Durability: | Exceeds 2000 mating cycles |
| | |

USB 3.0



| Data Rate: | Up to 5 Gbps |
|--------------------------|---------------------------------------|
| Impedance: | 90±15 Ω (Connector) 90±7 Ω (Cable) |
| Insertion Loss: | -2.8dB Max @ 2.5 GHz |
| Dielectric Withstanding: | 100 VAC @ sea level |
| Insulation Resistance: | >100 Megohms @ 500 VDC |
| Sealing Performance: | IP68 |
| Durability: | 500 Mating Cycles |

Nano 360[®] Circular Connectors

At .025"pitch, Omnetics Nano 360[®] Circular connectors are the smallest mil-aero circular connectors on the market. Compared to larger circular configurations, we have reduced the size and weight by as much as 3x compared to standard .050" pitch circular connectors. Omnetics Nano 360[®] Circular connectors offer a number of standard designs and locking methods with pin counts ranging from 2 to 39 positions. The unique polarized-insulator allow for both plastic and metal shell connector design styles. Threaded couplings, metal and plastic breakaway shells and twist-lock housings are ready for both inline as well as panel mount interconnections. Thirty-two gauge standard Teflon insulated copper wire is also offered from stock that handles nearly 1 ampere of current per contact.

Product Specifications

(excludes Nano IP68 Circular Series)

| Insulator Sizes: | 6 through 39 contacts | |
|--------------------------|---|--|
| Current Carrying: | 1 AMP per contact | |
| Dielectric Withstanding: | 250 VAC RMS at sea level | |
| Insulation Resistance: | 5000 Megohms min at 100 VDC | |
| Vibration: | 20 g's with no discontinuities > 10 nanoseconds | |
| Shock: | 100 g's with no discontinuities > 10 nanoseconds | |
| Operating Temperature: | -55°C - +200°C | |
| Durability: | Exceeds 2000 mating cycles | |

Industries

- ☑ Space
- ☑ Aviation
- ⊠ Medical
- ☑ Military
- ☑ Petroleum
- ☑ Robotics
- ☑ Unmanned Systems
- ☑ Sensors
- ☑ Neuroscience

Durability

The Nano 360[®] Circular connectors have the ability to withstand high shock and vibration while maintaining their electrical integrity. The flex pins are capable of over 2,000 mating cycles.

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Flexibility

Omnetics' Nano 360[®] Circular connectors are available with a variety of metal housings and plating options which giving them a reliable environmental seal for harsh environments.



Nano 360[®] Circular Connectors



Nano Metal Threaded Pin MNCP Series

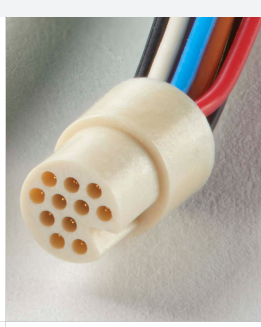
⊠ IP68 ⊠ RoHS ☑ 200 °C Rated

☑ COTS ☑ Panel Mount ☑ Shielding / Backshell



Nano Metal Threaded Socket MNCS Series

- ⊠ IP68 ⊠ RoHS ☑ 200 °C Rated
- ☑ COTS ☑ Shielding / Backshell





Nano Metal Twist-Lock Pin TNCP Series

⊠ IP68 RoHS ☑ 200 °C Rated ☑ COTS ☑ Panel Mount ☑ Shielding / Backshell



Nano Metal Twist-Lock Socket **TNCS Series**

⊠ IP68 ⊠ RoHS ☑ 200 °C Rated ☑ COTS ☑ Shielding / Backshell



Nano Plastic Pin/Socket **NCP/NCS Series**

Ø RoHS ☑ 200 °C Rated ☑ COTS

- ☑ Plastic Clip



Nano Metal Keyed Break Away Pin **KBNP** Series

| \checkmark | IP68 |
|--------------|--------------|
| \checkmark | RoHS |
| \checkmark | 200 °C Rated |

⊠ COTS ☑ Panel Mount ☑ Shielding / Backshell



Nano Metal Keyed Break Away Socket **KBNS Series**

⊠ IP68 ⊠ RoHS ☑ 200 °C Rated ☑ COTS ☑ Panel Mount ☑ Shielding / Backshell



Nano Strip Connectors

Omnetics Nano Strips and PZN series are an ideal solution for designers who are tight for space, yet demand rugged reliability. Omnetics Polarized Nano Series is a hermaphroditic connector solution encompassing both male and female contacts within the same insulator arrangement. Benefits from this connector configuration include the fact the connector itself is polarized, thus eliminating the need for excess weight caused by guide pins or other polarizing features. Meanwhile, at .025" (.64 mm) spacing, both product families offer mil quality, gold plated contacts for the reliability you need.

Product Specifications

(excludes PZN series)

| Current Carrying: | 1 AMP per contact | |
|--------------------------|---|--|
| Dielectric Withstanding: | 250 VAC RMS at Sea Level | |
| Insulation Resistance: | 5000 Megohms min at 100 VDC | |
| Vibration: | 20 g's with no discontinuities > 10 nanoseconds | |
| Shock: | 100 g's with no discontinuities > 10 nanoseconds | |
| Operating Temperature: | -55°C - +200°C | |
| Durability: | Exceeds 2000 mating cycles | |

Industries

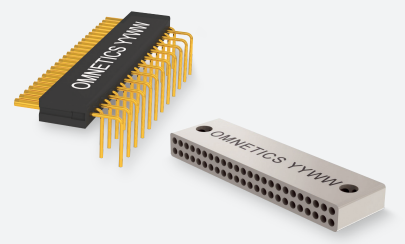
- ☑ Space
- ☑ Aviation
- ☑ Medical
- ☑ Military
- ☑ Petroleum
- ☑ Robotics
- ☑ Unmanned Systems
- ☑ Sensors

Durability

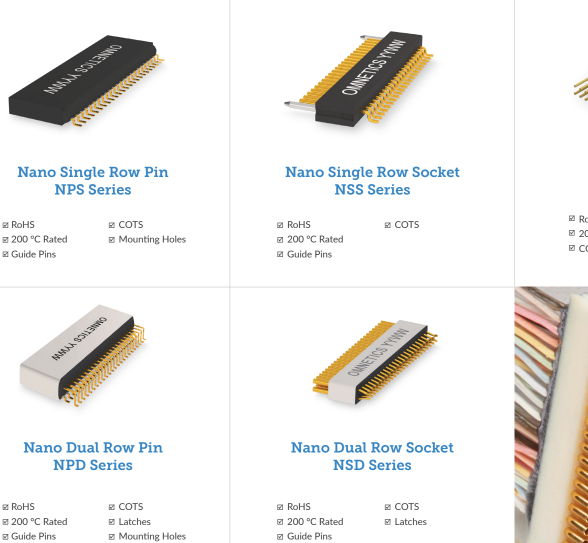
Nano Strip connectors provide a rugged, low profile, and lightweight option to reduce the size and weight of the interconnect in applications. These connectors exceed 2,000 mating cycles.

Flexibility

Omnetics' Nano Strip connectors are available in a variety of configurations and termination styles for PCB and flex terminations.



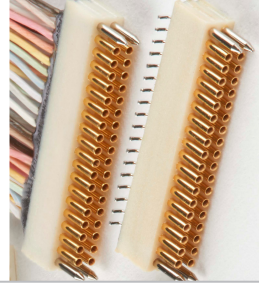
Nano Strip Connectors

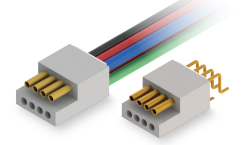




Nano Header HND Series

| ⊠ RoHS | Termination |
|----------------|--------------|
| Z 200 °C Rated | 🖾 AA |
| 200 01.000 | |
| ✓ COTS | ⊒ 88 ⊠ H2 |
| | ⊠ HZ |
| | ⊠ VV |
| | |





Polarized Nano PZN Series

☑ RoHS☑ 200 °C Rated☑ COTS

Product Specifications

| Current Carrying | 1 AMP per contact |
|-------------------------|---|
| Dielectric Withstanding | 250 VAC RMS at Sea Level |
| Insulation Resistance | 5000 Megohms min at 100 VDC |
| Vibration | 20 g's with no discontinuities > 10 nanoseconds |
| Shock | 100 g's with no discontinuities > 10 nanoseconds |
| Operating Temperature | -55°C - +200°C |
| Durability | Exceeds 500 mating cycles |

Bi-Lobe[®] / Nano-D Connectors

Omnetics Bi-Lobe[®] / Nano-D connectors, at .025" pitch, are some of the smallest most rugged connectors on the market today. Omnetics has reduced size and weight by as much as 4x that of standard Micro-D connectors and 8x that of previous D-Sub footprints. These ultra-miniature connectors, like all of Omnetics connectors, use our unique flex-pin gold plated contacts that are polarized and shrouded by a unique liquid crystal polymer insulator and "lobed" housing making these connectors capable of over 2,000 mating cycles. Omnetics space grade connectors are available in a number of tail terminations. Standard pre-wired connectors come in 18" and 36" lengths with 80 micro inches of silver plated 30 AWG (7-38) PTFE insulated wire. Board mount options include both surface mount as well as thru-hole. If you are using a flex circuit, flex tails are also available.

Product Specifications

| Current Carrying: | 1 AMP per contact | |
|--------------------------|---|--|
| Dielectric Withstanding: | 250 VAC RMS at Sea Level | |
| Insulation Resistance: | 5000 Megohms min at 100 VDC | |
| Vibration: | 20 g's with no discontinuities > 10 nanoseconds | |
| Shock: | 100 g's with no discontinuities > 10 nanoseconds | |
| Operating Temperature: | -55°C - +200°C | |
| Durability: | Exceeds 2000 mating cycles | |

Industries

- ☑ Space
- ☑ Aviation
- ☑ Medical
- ☑ Military
- ☑ Petroleum
- ☑ Robotics
- ☑ Unmanned Systems
- ☑ Sensors

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Durability

The Bi-Lobe[®] / Nano-D connectors meet or exceed the requirements of MIL-DTL-32139. This connector will also exceed 2,000 mating cycles.



Flexibility

In addition to a variety of termination styles for PCB and flex termination, Omnetics offers configurations available with QPL.

Omnetics' Bi-Lobe[®] / Nano-D connectors not only offer traditional jack-screw/jack-post configurations but are also available in a tool free latching configuration.



Bi-Lobe[®] / Nano-D Connectors



Nano-D Single Row Pin **MBPS Series**

☑ RoHS

☑ Mounting Holes

☑ 200°C Rated ☑ COTS





Nano-D Dual Row Pin **MNPO Series**

☑ RoHS ☑ 200°C Rated ☑ COTS

☑ Latches ☑ Shielding / Backshell



Nano-D Dual Row Panel Mount **MNSOP Series**

⊠ RoHS ☑ 200°C Rated ☑ COTS

☑ Mounting Holes ☑ Shielding / Backshell



Nano-D Dual Row Latching Pin **MNPL Series**

⊠ RoHS ☑ 200°C Rated

☑ Shielding / Backshell

☑ COTS

☑ Latches



Nano-D Single Row Socket MBSS Series

⊠ RoHS ☑ 200°C Rated ☑ COTS

☑ Mounting Holes ☑ Shielding / Backshell



Nano-D Dual Row Socket **MNSO Series**

RoHS ☑ 200°C Rated ☑ COTS

☑ Mounting Holes ☑ Shielding / Backshell



Nano-D Dual Row Latching Panel Mount Socket **MNSLP Series**

⊠ RoHS ☑ 200°C Rated ☑ COTS

☑ Mounting Holes ☑ Shielding / Backshell



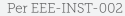
Nano-D Dual Row Latching Socket **MNSL Series**

| ⊠ RoHS | |
|---------------|--|
| ☑ 200°C Rated | |
| ☑ COTS | |

☑ Mounting Holes ☑ Shielding / Backshell



Space Level Screening





Ordering Steps

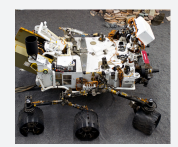
Step 1 - Choose a suitable Micro or Nano connector

Step 2 - Choose a level of Space Screening Level 1 - Mission Critical (Highest Reliability) Level 2 - High Reliability Level 3 - Standard Reliability

Step 3 - Select any added outgassing processing needed.

Step 4 - Specify chosen ORDERING CODES from table below. These codes should be used as separate line items on all quote Requests and Purchase Orders as required.

| Ordering Codes (quoted as separate line items) | | | |
|--|---------------------------|--|--|
| Screening Level | Special Screening Only | Processing for Outgassing | |
| Level 1 - Mission Critical | SPT1 | All standard materials exhibit | |
| Level 2 - High Reliability | SPT2 | less than 1.0% TML without | |
| Level 3 - Standard Reliability | Standard | additional processing. Contact service for special requirements. | |





| | Micro (.050" center) | | Nano (.025" center) | |
|--|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Inspection/Test | Level 1 Com'l/SCD | Level 2 Com'l/SCD | Level 1 Com'l/SCD | Level 2 Com'l/SCD |
| Visual | 100% | 100% | 100% | 100% 100% |
| Mechanical | 2 (0) | 2 (0) | 2 (0) | 2 (0) |
| Voltage Rating (DWV) | 100% | 2 (0) | 100% | 2 (0) |
| Insulation Resistance | 2 (0) | 2 (0) | 2 (0) | 2 (0) |
| Temperature Cycling | 2 (0) | 2 (0) | 2 (0) | - |
| Low Level Contact Resistance | 2 (0) | 2 (0) | 2 (0) | 2 (0) |
| Mating/Unmating Force | 2 (0) | - | 2 (0) | - |
| Solderability/Resistance to heat (SMT & Thru-Hole only) | 2 (0) | - | 2 (0) | - |
| Note: NASA screening requirements from Table 2C & 2J of EEE-INST-002 | | | | |

Backshell and Assembly Options

Backshells

Omnetics manufactures a selection of Micro-D and Nano-D backshells commonly used for mission critical applications. These small lightweight accessories will provide strain relief to the wires or cable. This prevents mechanical stress and aids in the shielding technology to ensure EMC of the interconnect systems. Backshells are available in many different form factors for flexibility and added strain relief.





Cable Assembly and Wire Harness

Omnetics manufactures a wide range of cable and wire harness assemblies for Nano and Micro miniature form factors. These assemblies are built to meet or exceed the durability and performance requirements of the application environment. Omnetics is well suited to meet the cable harness needs of our customers, with IPC-610 and IPC-620 trained workers on-site. Our experienced staff of sales, engineering, and manufacturing professionals make cable harness projects a hassle-free experience.







High Speed Protocol

The Omnetics High-Speed Protocol Guide, based on extensive internal research, provides connector options for various high-speed signaling protocols. The high-speed signaling specifications for each protocol were scrutinized extensively to provide an optimal pinout and ensure that the connectors meet or exceed the performance requirements.

When necessary, measurements were taken on the Omnetics connectors and directly compared to commercially available connectors. In these cases, Omnetics connectors outperformed the commercial connectors, yielding lower loss values across the critical frequencies.

The pinouts for each available configuration are provided in the table below.

| | | | | 1 |
|-----------------------------------|-------------|----------|--|---------|
| OMNETICS CONNECTOR CORPORATION | Camera Link | Ethernet | HDMI | USB 3.0 |
| Micro-D | | | ○ (************************************ | |
| Nano-D | | | | |
| Micro Strip | | | | |
| Nano Strip | | | | |
| Metal Micro Circular | | | | |
| Metal Nano Circular | | | | |
| QuickLock | | | | |

High Speed Digital Connectors

Today's design engineers have a strong directive when it comes to military electronics, and much of the emphasis is focused heavily around SWaP (Size, Weight and Power). The main challenge when designing SWaP-optimized electronics is finding the delicate balance between size, weight, and power consumption, without physically compromising the devices' overall performance, durability, and reliability. Many advanced avionics platforms today are processing mountains of data, and in doing so, are consuming more power than ever before. This requires today's engineers to design embedded electronics and interconnect systems differently, so they can handle increased data speeds and bandwidth without adding significant weight. Omnetics Connector Corporation has been able to lend their expertise to this issue by releasing a new set of miniaturized high-speed standards featuring ruggedized HDMI and Cat6a Ethernet connector offerings. This new family of miniature circulars allows designers the ability to transmit uninterrupted, high-speed digital signals in some of the smallest Mil-spec footprints on the market.

Cat6a Ethernet Micro



Cat6a Ethernet Nano





HDMI Nano



Precision Machining Division

Omnetics' expanding Precision Machining Division allows us to continue to meet the growing opportunities and demands of our customers in the Military, Aerospace, Satellite, Petroleum, and Medical markets. This additional capacity allows us to meet and exceed our customers' expectations for service, quality and on time delivery. We continue to invest in new, high technology machining to reduce scrap, cost, setup time, and lead time. New Swiss machines also expand our capabilities and allow us to manufacture new, customized products that can be designed and completed in just a few simple steps.









Notes



Lighter, smaller, more durable connectors for any application



 Omnetics Connector Corporation | 7260 Commerce Circle East | Minneapolis, MN 55432

 Ph: 763-572-0656 | Fax: 763-572-3925 | www.omnetics.com | E-mail: sales@omnetics.com

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