BI-LOBE[®] | NANO-D

MISSION-CRITICAL INTERCONNECTION TECHNOLOGIES FOR RUGGED AND HARSH ENVIRONMENT







OMNETICS CONNECTOR CORPORATION

Omnetics Connector Corporation is a leading global provider of precision and high-reliability electronic connectors and interconnect systems.

For more than 30 years, we have engineered an extensive portfolio of innovative products, with a special focus on micro-miniature and nanominiature interconnects. Our connectors are among the smallest on the market and deliver exceptional performance in challenging work environments. As interconnect technologies continue to evolve, we design next-generation products that help bring transformative ideas to life.

Our connectors are highly sought after by designers working in the medical, military, aviation, aerospace, and other leading-edge industries. Omnetics understands the rigorous operating conditions mission-critical applications endure and our solutions include EMI shielding, IP sealing, polarization, rugged materials, and other elements that ensure connectivity under pressure. We maintain a large inventory of offthe-shelf products.

Our high-reliability portfolio includes:

Micro and nano strip connectors Micro and nano circular connectors Nano-D / Bi-Lobe® Polarized nano connectors Squeeze-latching nano connectors MIL-DTL-32139 Nano-D connectors MIL-DTL-83513 Micro-D connectors Micro-D and latching Micro-D connectors Hybrid connector configurations Cable assemblies

We take great pride in the products we build for you. Our design team works closely with customers to create new and custom interconnect solutions for tomorrow's innovative products. Our connectors are designed, produced, and tested by hand at our plant in the United States. Omnetics is a privately held company and we exist to advance innovation wherever it is needed next.



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SPECIFICATIONS

THE FLEX PIN

Omnetics' groundbreaking Flex Pin contact design pre-dates the advent of the MIL-DTL-32139 nano-miniature specification and today all MIL-DTL-32139 sockets mate properly with the Flex Pin. The one-piece unit is stamped from ASTM B194 beryllium copper (BeCu) to deliver high conductivity, low interference, and high resiliency. Its excellent spring properties enable it to withstand shock, vibration, and other rugged conditions and it easily passes military specification requirements.

Flex Pin contacts are plated with 50 micro-inches (1.27μ m) of gold over 50 micro-inches (1.27μ m) of nickel and are rated at 1 amp each. All pins are plated post-forming to verify a no raw edges surface. Our contacts are inspected by our quality assurance experts to guarantee perfection and performance.



Many high-reliability applications have scaled down to meet size, weight and power (SWaP) goals, and the Flex Pin has evolved too. Omnetics has taken a unique approach to this industry-wide phenomenon. While many Nano-D manufacturers simply reduced an existing standard, Omnetics reengineered the Flex Pin to improve the design's performance in our smaller Bi-Lobe[®] package sizes. The Nano Flex Pin features an elegant one-piece design that eliminates the extra crimp welds seen in many overly complex twist pins. Eliminating these excess resistance points helps ensure strength and reliability at every scale. Omnetics' gold-plated Nano Flex Pins are the rugged and reliable foundation of our Bi-Lobe[®] and MIL-DTL-32139 series of connectors.



SPECIFICATIONS

SPACE LEVEL SCREENING [PER EEE-INST-002]

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 Select Qualification Level.
- Step 5 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)

Test Level	Ordering Codes	Processing for Outgassing
Screening Level 1 - Mission Critical	SPT1	All standard materials exhibit less than 1.0% TML
Screening Level 2 - High Reliability	SPT2	without additional processing. Contact service for special
Screening Level 3 - Standard Reliability		requirements.
Qualification Level 1	QT1	
Qualification Level 2	QT2	
Qualification Level 3	QT3	

	Nano (.02	5" center)
Inspection / Test	Level 1 Com'l/SCD	Level 2 Com'I/SCD
Visual	100%	100%
Mechanical	2 (0)	2 (0)
Voltage Rating (DWV)	100%	2 (0)
Insulation Resistance	2 (0)	2 (0)
Temperature Cycling	2 (0)	2 (0)
Low Level Contact Resistance	2 (0)	2 (0)
Mating / Unmating Force	2 (0)	-
Solderability / Resistance to Heat (SMT & Thru-Hole only)	2 (0)	-

Table 1: Screening Requirements



Inspection / Test	Test Methods, Conditons,	Quantity		
	Requirements	Level 1	Level 2	Level 3
	Insert / Insulator Body			
	Contact Positioning			
	Shell / Body			
Visual	Threads	3 (0)	2 (0)	
	Adhesives / Molding Material			
	Leads			
Mechanical	Dimensions per Catalog	3 (0)	2 (0)	
Dielectric Withstanding Voltage (Sea Level)	MIL-DTL-32139, Para 4.8.7.1 EIA-364-20, Test Condition I	3 (0)		
Insulation Resistance	MIL-DTL-32139, Para 4.7.7 EIA-364-21	3 (0)	2 (0)	
Temperature Cycling	MIL-DTL-32139, Para 4.7.13 EIA-364-32, Test Condition I	3 (0) **	2 (0) **	
Low Signal Level Contact Resistance	MIL-DTL-32139, Para 4.7.16 EIA-364-23	3 (0)	2 (0)	
Contact Engagement & Separation Forces	MIL-DTL-32139, Para 4.7.5	3 (0)		
Contact Retention / Wire Retention	MIL-DTL-32139, Para 4.7.18 EIA-364-29	3 (0)		
Solderability & Resistance to Soldering Heat	MIL-STD-202-208 MIL-DTL-32139, EIA-364-56	3 (0) **		
Mating & Unmating Force	MIL-DTL-32139, Para 3.7.3	2 (0)	3 (0)	
Shock	MIL-DTL-32139, Para 4.7.11 EIA-364-27	2 (0) **	3 (0) *	
Vibration	MIL-DTL-32139, Para 4.7.10 EIA-364-28	3 (0) **		
Evaluaion of Material Outgassing Properties	ASTM E595 (125°C, 24Hrs)	*	*	

Table 2: Qualifications For Nano-D Connectors

* Omnetics connectors within the scope of this document meet the outgassing requirements of M32139 and no additional baking is required.

** Destructive tests require additional samples which will be added to the order by Omnetics.

BI-LOBE[®] / NANO-D AND MIL-DTL-32139 SPECIFICATIONS

1. SCOPE

Omnetics Bi-Lobe[®] and MIL-DTL-32139 series of nano-D connectors are precision-engineered to meet or exceed MIL-DTL-32139 specifications. These nano-miniature connectors feature tightly-packed contacts with centerlines of 0.025" (.64 mm). Our mission is to provide designers of high-reliability and critical systems with dependable and compliant components, whether they choose QPL or non-QPL versions.

2. PRECEDENCE OF REQUIREMENTS

The specifications herein are a select summary of those called out in MIL-DTL-32139. The complete controlled version of MIL-DTL-32139 from DLA takes precedence over these pages. For non-QPL parts, requirements of customer specifications and Omnetics' detail drawings will take top priority.

3. QUALITY & MATERIAL

3.1. Statistical Process Control (SPC)

Omnetics uses statistical process control (SPC) techniques, when possible, in the manufacturing of Bi-Lobe[®] nano connectors. The SPC program is maintained in accordance with MIL-STD-790. Where SPC cannot be utilized because of non-continuous production, a lot sampling plan for inspection with C = 0 (accept on zero defects) may be utilized. The SPC and C = 0 programs are documented and maintained as part of our overall reliability assurance program, as specified in MIL-STD-790.

3.2. Pin Contact Finish

Pin contacts are gold plated in accordance with ASTM B488, Type II, Code C, Class 1. 27, 50 micro inches minimum thickness, over 50 μ inches of nickel minimum.

3.3. Socket Contact Finish

Socket contacts are gold plated in accordance with ASTM B488, Type II, Code C, Class 1. 27, 50 micro inches minimum thickness, over 50 μ inches of nickel minimum.

3.4. Insulator Material

Insulator material for connectors is LCP in accordance with ASTM D5138.

3.5. Shells

Shell options include the following materials:

3.5.1. Aluminum, alloy 6061 per SAE-AMS-QQ-A-200/8 or ASTM B221, plated as follows:

3.5.1.1. Electroless Nickel plated (500 micro inches MIN) per

SAE-AMS-C-2404, class 4.

3.5.1.2. Cadmium plated per SAE-AMS-QQ-P-416, type II, class 1, yellow chromate.

3.5.2. Stainless Steel, 303 in accordance with ASTM A582, passivated per AMS2700 Type II.

3.5.3. Titanium, 6AI-4V in accordance with MIL-T-81556 or SAE-AMS-4911.

3.6. Encapsulant

Epoxy shall be used as a potting material to prevent contact removal. A suitable material shall be used to enable the connector to pass all required mechanical, environmental and electrical testing.

3.7. Pigtail Wire

Insulated wire shall be in accordance with SAE-AS22759/33, DLA drawing 04047 or NEMA HP3 for size 30 AWG. (NOTE: Connectors, which are pre-wired with SAE- AS22759/33 and stored in a sealed environment, could experience corrosion. Omnetics takes this into consideration when packaging and storing connectors using this wire.

4. MECHANICAL REQUIREMENTS

4.1. Contact Wipe

All contacts have a minimum contact wipe of .015 inch (0.38 mm) prior to the connector halves arriving at their fully mated position.

4.2. Durability

MIL-DTL-32139 requires a minimum of 200 mating cycles per test procedure EIA-364-09. Omnetics easily passes this requirement and has conducted and passed internal testing of over 2,000 mating cycles.

4.3. Contact Retention

Contacts will withstand a 2 lb. (0.9 kg) axial load for a min. of 5 seconds.

4.4. Crimp Tensile Strength

30 AWG wire will not break or pull from crimp joints with an applied force of less than 1.0 lb. (0.44 kg).

4.5. Contact Engaging and Separation Force

Maximum engagement force is 5.0 ounces (141.7 g.) and minimum separation force is 0.4 ounces (11.3 g.) (when using maximum and minimum ID test sleeves.)

4.6. Connector Mating/Unmating Force

BI-LOBE[®] / NANO-D AND MIL-DTL-32139 SPECIFICATIONS

Maximum mating and unmating force will be less than or equal to 7 ounces (198.4 g.) times the number of contacts.

4.7. Solderability

Printed circuit tails intended for SMT and Thru-Hole soldering will meet the solderability requirements of MIL-STD-202, Method 208.

5. ELECTRICAL REQUIREMENTS

5.1. Current Capability

Contacts can carry 1.0 amp in continuous operation from -55° C to 125 ° C.

5.2. Dielectric Withstanding Voltage (sea Level)

Connectors will show no signs of breakdown or flash over at 250 VAC, rms 60 Hz, per the DWV test of EIA-364-20.

5.3. Dielectric Withstanding Voltage (70,000 Feet)

Connectors will show no signs of breakdown or flash over at 100 VAC, rms 60 Hz, per the DWV test of EIA-364-20.

5.4.Insulation Resistance

5,000 Megohms minimum @ 100 VDC per IAW EIA-364-21

5.5.Contact Resistance

71 mV drop maximum with a 1 ampere test current in accordance with EIA-364-06 using 30 AWG stranded wire.

5.6.Low Level Contact Resistance

71 milliohms with a test current of 10 milliamperes maximum in accordance with EIA-364-06.

5.7. Magnetic Permeability

The magnetic permeability will not exceed 2 mu when tested in accordance with EIA-364-54.

6. ENVIRONMENTAL REQUIREMENTS

6.1. Shock

100 g's when tested for mechanical shock, mated connectors shall not be damaged, and there shall be no loosening of parts. There shall be no interruptions in the circuit which lasts longer than 10 nanoseconds.

6.2. Vibration

20 g's when tested for vibration, mated connectors shall not be damaged, and there shall be no loosening of parts. There

shall be no interruptions in the circuit which lasts longer than 10 nanoseconds.

6.3. Salt Spray (Corrosion)

Mated connectors will show no exposure of base metal due to corrosion which will affect performance after be subjected to the salt spray test of EIA-364-26 condition B. Connectors must withstand 48 hours of salt spray. Following the test all connectors shall meet the specified requirements for lowsignal level contact resistance and connector mating and unmating forces.

6.4. Thermal Vacuum Outgassing

These connector assemblies shall have a maximum total mass loss (TML) of 1.0 percent of the original specimen mass, and shall have a maximum volatile condensable material (VCM) content of 0.1 percent of the original specimen mass.

6.5. Fluid Immersion

Connectors will continue to adhere to the mating force requirements set forth by MIL-DTL-32139 after be subjected to a 20 hour immersion in synthetic lubricating oil, 2 hour immersion in Perchloroethylene cleaning solvent and 1 hour immersion in coolant fluid. There will be no degradation of the insulators or encapsulates.

6.6. Material Fungus Resistance

Materials used in the construction of these connectors are fungus inert in accordance with ASTM G21.

6.7. Thermal Shock

Connectors will withstand 5 cycles of thermal shock from -55° C to 125 ° C per EIA-364-32, condition I. There will be no detrimental damage or degradation of the electrical performance.

6.8. Humidity

These connectors will meet all the humidity testing requirements in accordance with EIA-364-31, test condition A (excluding steps 7a & 7b). Post humidity, the connectors will pass a 250 VAC DWV test. Within 1 hour the connectors will pass a 1 megohm insulation resistance test. Following 24 hours, the connectors will pass a 1,000 megohm insulation resistance test.

6.9. Marking Permanency

Any marking on the connector shells of these nano connectors shall meet the requirements of MIL-STD-202, Method 215.

SINGLE ROW

Omnetics' pre-wired single-row Bi-Lobe[®] / Nano-D connectors offer designers maximum flexibility with an extensive range of size, material, hardware, and wire options. This small and powerful connector delivers excellent performance under rigorous conditions.

It can be ordered with full Qualified Products List (QPL) approval to provide the quality assurance, standards adherence, and ease of approvals needed for many high-reliability applications. Commercial off-the-shelf (COTS) non-QPL versions are also available with 18" of color-coded 30 AWG Teflon wire suitable for a wide variety of applications.

Omnetics' Pre-Wired Single-Row Bi-Lobe $^{\textcircled{R}}$ / Nano-D connectors are available in standard sizes ranging from 5 through 51 positions.



Electro-Mechanical Specifications

ТҮРЕ	PERFORMANCE
Durability	200 Mating Cycles min
Temperature	-55°C to +125 °C
Current rating	1 Amp per contact
Voltage Rating (DWV)	250 VAC RMS Sea Level
Insulation Resistance	5,000 Megohms min
Shock	100 g's discontinuity < 1 microsecond
Vibration	20 g's discontinuity < 1 microsecond
Thermal Vacuum Outgassing	1.0% max TML, 0.1% max VCM
Contact Resistance	71 mV drop @ 1 amp
Mating/Unmating Force	7 oz. (198 g) max per contact

Material Specifications

ТҮРЕ	PERFORMANCE
Shell Material and Finish	Aluminum Shell, Electroless Nickel plated Aluminum Shell, Cadmium plated Titanium Shell Unplated Stainless Steel Shell, Passivated
Insulator	Liquid Crystal Polymer (LCP)
Pin	Gold Plated BeCu
Socket	Gold Plated Copper Alloy
Encapsulant	Ероху

SINGLE ROW QPL ORDERING GUIDE



1	Component Assembly	MBPS-01 Plug, Pin Contacts
		MBSS-02 Receptacle, Socket Contacts
2	Number Of Contacts	A 9 Contacts B 15 Contacts C 21 Contacts D 25 Contacts
		E 31 Contacts F 37 Contacts G 51 Contacts
3	Wire Type	See M32139 Wire Type Table Below
4	Hardware	S Jackscrew M32139-01 Plug Only T Threaded Hole M32139-02 Receptacle Only
5	Shell Material And Finish	C Aluminum, Cadmium Finish N Aluminum, Electroless Nickel Finish
		S Stainless Steel, Passivated Finish T Titanium (Unplated)
6	Space Class	Leave Blank For Non-Space Applications S Space Grade

M32139 Wire Type

Wire Type	Specification	Color	Lengh Inches [mm]
01			6 [152]
02		White	18 [457]
03		NEMA HP-3-	36 [914]
04	ETXBBB		6 [152]
05		10 Color Repeat	18 [457]
06			36 [914]
07		110.0	6 [152]
08		White	18 [457]
09	M22759/33-30		36 [914]
10		10 Calax Danaat	6 [152]
11		10 Color Repeat	18 [457]
12			36 [914]
13		White	6 [152]
14		white	18 [457]
15	04047-30A		36 [914]
16		10 Color Repeat	6 [152]
17		io color Repeat	18 [457]
18			36 [914]

DUAL ROW

Omnetics' pre-wired dual-row Bi-Lobe[®] / Nano-D connectors are available in an extensive range of size, material, hardware, and wire options. This small and powerful connector delivers exceptional connectivity in critical applications.

These connectors can be ordered with full Qualified Products List (QPL) approval to provide the quality assurance, standards adherence, and ease of approvals needed for many high-reliability applications. Commercial off-the-shelf (COTS) non-QPL versions are also available with 18" of color-coded 30 AWG Teflon wire suitable for a wide variety of applications.

Omnetics' pre-wired single-row Bi-Lobe $^{\textcircled{R}}$ / Nano-D connectors are available in standard sizes ranging from 9 through 85 positions.



Electro-Mechanical Specifications

ТҮРЕ	PERFORMANCE
Durability	200 Mating Cycles min
Temperature	-55°C to +125 °C
Current rating	1 Amp per contact
Voltage Rating (DWV)	250 VAC RMS Sea Level
Insulation Resistance	5,000 Megohms min
Shock	100 g's discontinuity < 1 microsecond
Vibration	20 g's discontinuity < 1 microsecond
Thermal Vacuum Outgassing	1.0% max TML, 0.1% max VCM
Contact Resistance	71 mV drop @ 1 amp
Mating/Unmating Force	7 oz. (198 g) max per contact

Material Specifications

ТҮРЕ	PERFORMANCE
Shell Material and Finish	Aluminum Shell, Electroless Nickel plated Aluminum Shell, Cadmium plated Titanium Shell Unplated Stainless Steel Shell, Passivated
Insulator	Liquid Crystal Polymer (LCP)
Pin	Gold Plated BeCu
Socket	Gold Plated Copper Alloy
Encapsulant	Ероху

DUAL ROW QPL ORDERING GUIDE



1	Component Assembly	MNPO-03 Plug, Pin Contacts	
		MNSO-04 Receptacle, Socket Contacts	
2	Number Of Contacts	A 9 Contacts B 15 Contacts C 21 Contacts D 25 Contacts	
		E 31 Contacts F 37 Contacts G 51 Contacts	
3	Wire Type	See M32139 Wire Type Table Below	
4	Hardware	S Jackscrew M32139-01 Plug Only T Threaded Hole M32139-02 Receptacle Only	
5	Shell Material And Finish	C Aluminum, Cadmium Finish N Aluminum, Electroless Nickel Finish	
		S Stainless Steel, Passivated Finish T Titanium (Unplated)	
6	Space Class	Leave Blank For Non-Space Applications S Space Grade	

M32139 Wire Type

Wire Type	Specification	Color	Lengh Inches [mm]
01			6 [152]
02		White	18 [457]
03	NEMA HP-3-		36 [914]
04			6 [152]
05		10 Color Repeat	18 [457]
06			36 [914]
07		14 71-14	6 [152]
08		White	18 [457]
09	M22759/33-30		36 [914]
10		10 Calax Danaat	6 [152]
11		10 Color Repeat	18 [457]
12			36 [914]
13		White	6 [152]
14		White	18 [457]
15	04047-30A		36 [914]
16		10 Color Dopost	6 [152]
17		10 Color Repeat	18 [457]
18			36 [914]

Horizontal SMT Bi-Lobe[®] extremely low-profile connectors are well-suited for pick and place mounting methods. SMT Bi-Lobe[®] nano connectors feature Omnetics' highly reliable gold-plated Flex Pin contact system. In addition to ease of assembly, their lightweight construction helps meet size and weight goals. They are rugged and deliver high performance under shock, vibration, temperature extremes, and other rigorous conditions common to critical applications. Omnetics' SMT Bi-Lobe[®] nano connectors are available in a range of options, including mounting holes suitable for PCB and flex mounting. They are available in standard sizes ranging from 9 through 91 positions, as well as custom configurations.



Electro-Mechanical Specifications

ТҮРЕ	PERFORMANCE
Durability	> 2000 Mating Cycles min
Temperature	-55°C to +125 °C (200 °C w/HTE)
Current rating	1 Amp per contact
Voltage Rating (DWV)	250 VAC RMS Sea Level
Insulation Resistance	5,000 Megohms @ 100 VDC
Shock	100 g's discontinuity < 10 nanoseconds
Vibration	20 g's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing	1.0% max TML, 0.1% VCM
Contact Resistance	87 milliohms (87 mV) max @ 1 Amp
Mating/Unmating Force	2.5 oz. (.71g) typical per contact

Material Specifications

ТҮРЕ	PERFORMANCE
Contact	Copper Alloy Per MIL-DTL-32139
Contact Finish	Gold per ASTM B488, Type II, Class 1.27, Code C Over Nickel Underplate
Insulator	LCP Per MIL-DTL-32139 Or PEEK
Encapsulant	Ероху

Shell Options

ТҮРЕ	PERFORMANCE
Aluminum 6061	Electroless Nickel per SAE-AMS-2404
Stainless Steel, 300 Series	Passivated per SAE-AMS-2700



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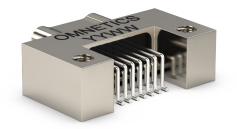
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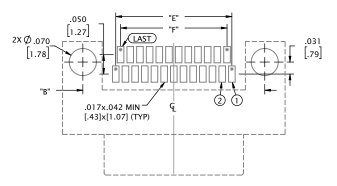
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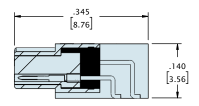
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SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)



CONTACTS	"A"	"B"	"C"	"D"	"E"	"F"
09	.375 [9.53]	.270 [6.86]	.160 [4.06]	.170 [4.32]	.100 [2.54]	.075 [1.90]
15	.450 [11.43]	.345 [8.76]	.235 [5.97]	.245 [6.22]	.175 [4.44]	.150 [3.81]
21	.525 [13.34]	.420 [10.67]	.310 [7.87]	.320 [8.13]	.250 [6.35]	.225 [5.71]
25	.575 [14.61]	.470 [11.94]	.360 [9.14]	.370 [9.40]	.300 [7.62]	.275 [6.98]
31	.650 [16.51]	.545 [13.84]	.435 [11.05]	.445 [11.30]	.375 [9.52]	.350 [8.89]
37	.725 [18.42]	.620 [15.75]	.510 [12.95]	.520 [13.21]	.450 [11.43]	.425 [10.79]
51	.900 [22.86]	.795 [20.19]	.685 [17.40]	.695 [17.65]	.625 [15.87]	.600 [15.24]
65	1.075 [27.31]	.970 [24.64]	.860 [21.84]	.870 [22.10]	.800 [20.32]	.775 [19.68]
69	1.125 [28.58]	1.020 [25.91]	.910 [23.11]	.920 [23.37]	.850 [21.59]	.825 [20.95]
85	1.325 [33.66]	1.220 [30.99]	1.110 [28.19]	1.120 [28.45]	1.050 [26.67]	1.025 [26.03]
91	1.452 [36.88]	1.321 [33.55]	1.185 [30.10]	1.195 [30.35]	1.125 [28.57]	1.100 [27.94]
DIMENSIONS I	N [] ARE IN MILLIN	IETERS AND ARE F	OR REFERENCE ON	LY		

2X #0-80

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YY: YEAR WW: WEEK

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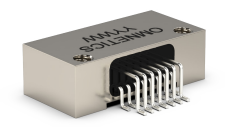
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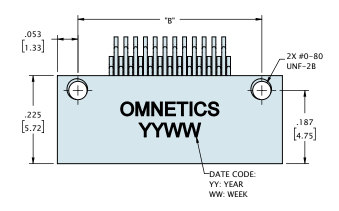
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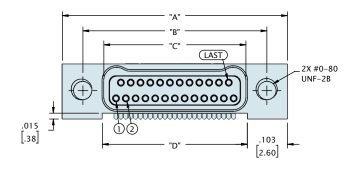
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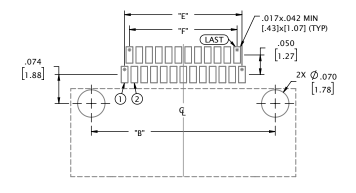
AXMM OWNELICS



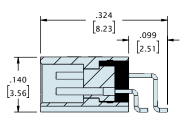








SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)



CONTACTS	"A"	"B"	"C"	"D"	"E"	"F"
09	.375 [9.53]	.270 [6.86]	.163 [4.14]	.170 [4.32]	.100 [2.54]	.075 [1.91]
15	.450 [11.43]	.345 [8.76]	.238 [6.05]	.245 [6.22]	.175 [4.45]	.150 [3.81]
21	.525 [13.34]	.420 [10.67]	.313 [7.95]	.320 [8.13]	.250 [6.35]	.225 [5.72]
25	.575 [14.61]	.470 [11.94]	.363 [9.22]	.370 [9.40]	.300 [7.62]	.275 [6.99]
31	.650 [16.51]	.545 [13.84]	.438 [11.13]	.445 [11.30]	.375 [9.53]	.350 [8.89]
37	.725 [18.42]	.620 [15.75]	.513 [13.03]	.520 [13.21]	.450 [11.43]	.425 [10.80]
51	.900 [22.86]	.795 [20.19]	.688 [17.48]	.695 [17.65]	.625 [15.88]	.600 [15.24]
65	1.075 [27.31]	.970 [24.64]	.863 [21.92]	.870 [22.10]	.175 [4.45]	.150 [3.81]
<mark>6</mark> 9	1.125 [28.58]	1.020 [25.91]	.913 [23.19]	.920 [23.37]	.850 [21.59]	.825 [20.96]
85	1.325 [33.66]	1.220 [30.99]	1.113 [28.27]	1.120 [28.45]	1.050 [26.67]	1.025 [26.04]
91	1.452 [36.88]	1.321 [33.55]	1.188 [30.18]	1.195 [30.35]	1.125 [28.58]	1.100 [27.94]
DIMENSIONS I	N [] ARE IN MILLIN	METERS AND ARE F	OR REFERENCE ON	ILY		



ORDERING GUIDE

1	Series	MNPO	Metal	Nano P	in Offse	et			MNSC) Metal	Nano So	cket Offset	
2	Number Of Contacts	09	15	21	25	31	37	51	65	69	85	91	
3	Termination Type	AA Ho	orizonta	l Surfa	ce Moui	nt							
4	Shell Material & Finish	B Alur	 N Aluminum Shell, Electroless Nickel Plated B Aluminium Shell, Black Anodized T Titanium Shell, Unplated CD Aluminium shell, Cadmium Plated S Stainless Steel Shell, Passivat 										
5	Common Options	NTH N YY No HT Hi	ETH End Threaded Hole, #0-80EJS End Jack ScrewNTH Non-Threaded Holes For Mounting To The BoardYY Non Standard Hardware (threaded holes, thumb screws, #2-56 screw)HT High Temp. EpoxyRH RoHS CompliantCS Customer Supplied Material										
6	Mod Codes		Custom Space G		-	SPT2		M	150 Spa	ace Grad	le Nano-	D, SPT1	
7	Special Instructions	YYY	Describe	e anyth	ning tha	· · · · · · · · · · · · · · · · · · ·							

As electronic devices scale down, Omnetics is ready with ever-smaller connectors designed to offer exceptional performance in reduced package sizes. Our **Vertical SMT Bi-Lobe**[®] nano connectors require minimal board space on flex circuits and printed circuit boards. These connectors feature Omnetics' highly reliable Flex Pin contact system and are available with threaded mounting holes and retention screws. Omnetics' Vertical SMT Type VV Bi-Lobe[®] nano connectors are available in a wide range of configurations to meet the needs of a variety of critical applications. These connectors are available in standard sizes ranging from 9 through 91 positions, as well as custom configurations.



Electro-Mechanical Specifications

ТҮРЕ	PERFORMANCE
Durability	> 2000 Mating Cycles min
Temperature	-55°C to +125 °C (200 °C w/HTE)
Current rating	1 Amp per contact
Voltage Rating (DWV)	250 VAC RMS Sea Level
Insulation Resistance	5,000 Megohms @ 100 VDC
Shock	100 g's discontinuity < 10 nanoseconds
Vibration	20 g's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing	1.0% max TML, 0.1% VCM
Contact Resistance	87 milliohms (87 mV) max @ 1 Amp
Mating/Unmating Force	2.5 oz. (.71g) typical per contact

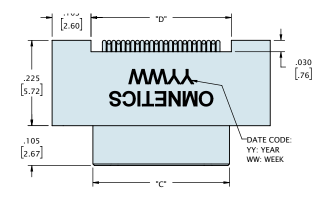
Material Specifications

ТҮРЕ	PERFORMANCE
Contact	Copper Alloy Per MIL-DTL-32139
Contact Finish	Gold per ASTM B488, Type II, Class 1.27, Code C Over Nickel Underplate
Insulator	LCP Per MIL-DTL-32139 Or PEEK
Encapsulant	Ероху

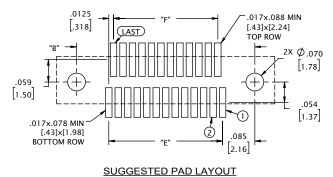
Shell Options

ТҮРЕ	PERFORMANCE
Aluminum 6061	Electroless Nickel per SAE-AMS-2404
Stainless Steel, 300 Series	Passivated per SAE-AMS-2700

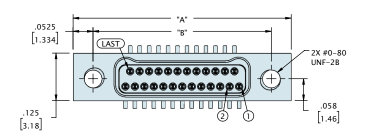


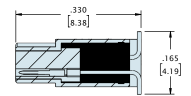






(VIEW FROM MOUNTING SIDE OF BOARD)



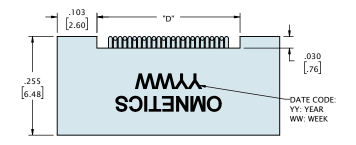


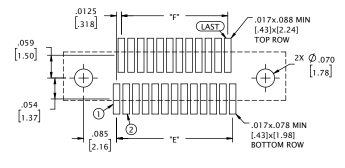
CONTACTS	"A"	"B"	"C"	"D"	"E"	"F"
09	.375 [9.53]	.270 [6.86]	.160 [4.06]	.170 [4.32]	.100 [2.54]	.075 [1.91]
15	.450 [11.43]	.345 [8.76]	.235 [5.97]	.245 [6.22]	.175 [4.45]	.150 [3.81]
21	.525 [13.34]	.420 [10.67]	.310 [7.87]	.320 [8.13]	.250 [6.35]	.225 [5.72]
25	.575 [14.61]	.470 [11.94]	.360 [9.14]	.370 [9.40]	.218 [5.54]	.193 [4.90]
31	.650 [16.51]	.545 [13.84]	.435 [11.05]	.445 [11.30]	.375 [9.53]	.350 [8.89]
37	.725 [18.42]	.620 [15.75]	.510 [12.95]	.520 [13.21]	.450 [11.43]	.425 [10.80]
51	.900 [22.86]	.795 [20.19]	.685 [17.40]	.695 [17.65]	.625 [15.88]	.600 [15.24]
65	1.075 [27.31]	.970 [24.64]	.860 [21.84]	.870 [22.10]	.800 [20.32]	.775 [19.69]
69	1.125 [28.58]	1.020 [25.91]	.910 [23.11]	.920 [23.37]	.850 [21.59]	.825 [20.96]
85	1.325 [33.66]	1.220 [30.99]	1.110 [28.19]	1.120 [28.45]	1.050 [26.67]	1.025 [26.04]
91	1.452 [36.88]	1.321 [33.55]	1.185 [30.10]	1.195 [30.35]	1.125 [28.58]	1.100 [27.94]
DIMENSIONS IN	N [] ARE IN MILLIM	ETERS AND ARE FO	OR REFERENCE ON	LY		

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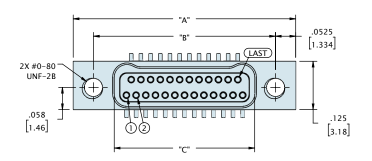


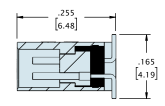






SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)





CONTACTS	"A"	"B"	"C"	"D"	"E"	"F"
09	.375 [9.53]	.270 [6.86]	.163 [4.14]	.170 [4.32]	.100 [2.54]	.075 [1.91]
15	.450 [11.43]	.345 [8.76]	.238 [6.05]	.245 [6.22]	.175 [4.45]	.150 [3.81]
21	.525 [13.34]	.420 [10.67]	.313 [7.95]	.320 [8.13]	.250 [6.35]	.225 [5.72]
25	.575 [14.61]	.470 [11.94]	.363 [9.22]	.370 [9.40]	.300 [7.62]	.275 [6.99]
31	.650 [16.51]	.545 [13.84]	.438 [11.13]	.445 [11.30]	.375 [9.53]	.350 [8.89]
37	.725 [18.42]	.620 [15.75]	.513 [13.03]	.520 [13.21]	.450 [11.43]	.425 [10.80]
51	.900 [22.86]	.795 [20.19]	.688 [17.48]	.695 [17.65]	.625 [15.88]	.600 [15.24]
65	1.075 [27.31]	.970 [24.64]	.863 [21.92]	.870 [22.10]	.800 [20.32]	.775 [19.69]
69	1.125 [28.58]	1.020 [25.91]	.913 [23.19]	.920 [23.37]	.850 [21.59]	.825 [20.96]
85	1.325 [33.66]	1.220 [30.99]	1.113 [28.27]	1.120 [28.45]	1.050 [26.67]	1.025 [26.04]
91	1.452 [36.88]	1.321 [33.55]	1.188 [30.18]	1.195 [30.35]	1.125 [28.58]	1.100 [27.94]
DIMENSIONS IN	N [] ARE IN MILLIN	ETERS AND ARE FO	OR REFERENCE ON	LY		

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ORDERING GUIDE

1	Series	MNPC	MNPO Metal Nano Pin Offset MNSC) Metal	Nano Sc	ocket Offset	
2	Number Of Contacts	09	15	21	25	31	37	51	65	69	85	91	
3	Termination Type	vv v	ertical S	urface	Mount								
4	Shell Material & Finish	B Alu T Tit							CD Aluminium shell, Cadmium Plated S Stainless Steel Shell, Passivated EJS End Jack Screw				
5	Common Options	үү N HT H	NTH Non-Threaded Holes For Mounting To The Board YY Non Standard Hardware (threaded holes, thumb screws, #2-56 screw) HT High Temp. Epoxy RH RoHS Compliant CS Customer Supplied Material										
6	Mod Codes		Custom Space G		-	SPT2		N	150 Spa	ace Grad	le Nano-	D, SPT1	
7	Special Instructions	YYY	YYY Describe anything that is not covered in standard options										

The Dual Row Bi-Lobe[®] nanos are tiny and powerful, with ruggedized features that make them suitable for high-reliability applications in medical, military, and other rigorous environments. They feature straight tails (integral or crimped) for vertical thru-hole mounting to fine pitch flex circuits. Straight solid tails are commonly used in ultra-fine wire wrap terminations, such as in electrophysiology applications. The connectors are designed on .025" (.64 mm) centerlines and feature Omnetics' gold-plated Flex Pin contact system. They are available with retention screws for a positive lock and come in standard sizes ranging from 9 to 85 positions. Custom configurations are also available.



Electro-Mechanical Specifications

ТҮРЕ	PERFORMANCE
Durability	> 2000 Mating Cycles min
Temperature	-55°C to +125 °C (200 °C w/HTE)
Current rating	1 Amp per contact
Voltage Rating (DWV)	250 VAC RMS Sea Level
Insulation Resistance	5,000 Megohms @ 100 VDC
Shock	100 g's discontinuity < 10 nanoseconds
Vibration	20 g's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing	1.0% max TML, 0.1% VCM
Contact Resistance	71 milliohms (71 mV) max @ 1 Amp
Mating/Unmating Force	2.5 oz. (.71g) typical per contact

Material Specifications

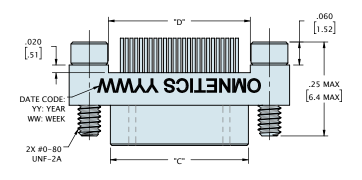
ТҮРЕ	PERFORMANCE
Contact	Copper Alloy Per MIL-DTL-32139
Contact Finish	Gold per ASTM B488, Type II, Class 1.27, Code C Over Nickel Underplate
Insulator	LCP Per MIL-DTL-32139 Or PEEK
Encapsulant	Ероху

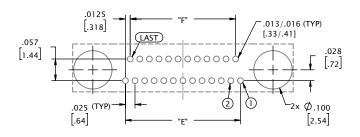
Shell Options

ТҮРЕ	PERFORMANCE
Aluminum 6061	Electroless Nickel per SAE-AMS-2404
Stainless Steel, 300 Series	Passivated per SAE-AMS-2700

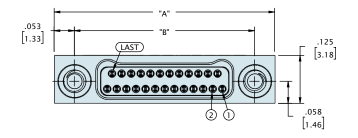


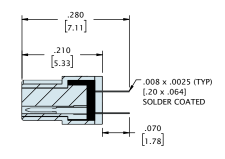






SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)



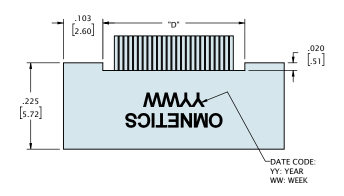


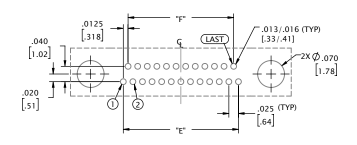
JACKSCREW NOT SHOWN FOR CLARITY

CONTACTS	"A"	"B"	"C"	"D"	"E"	"F"
09	.375 [9.53]	.270 [6.86]	.160 [4.06]	.170 [4.32]	.100 [2.54]	.075 [1.91]
15	.450 [11.43]	.345 [8.76]	.235 [5.97]	.245 [6.22]	.175 [4.45]	.150 [3.81]
21	.525 [13.34]	.420 [10.67]	.310 [7.87]	.320 [8.13]	.250 [6.35]	.225 [5.72]
25	.575 [14.61]	.470 [11.94]	.360 [9.14]	.370 [9.40]	.300 [7.62]	.275 [6.99]
31	.650 [16.51]	.545 [13.84]	.435 [11.05]	.445 [11.30]	.375 [9.53]	.350 [8.89]
37	.725 [18.42]	.620 [15.75]	.510 [12.95]	.520 [13.21]	.450 [11.43]	.425 [10.80]
51	.900 [22.86]	.795 [20.19]	.685 [17.40]	.695 [17.65]	.625 [15.88]	.600 [15.24]
65	1.075 [27.31]	.970 [24.64]	.860 [21.84]	.870 [22.10]	.800 [20.32]	.775 [19.69]
85	1.325 [33.66]	1.220 [30.99]	1.110 [28.19]	1.120 [28.45]	1.050 [26.67]	1.025 [26.04]
DIMENSIONS II	N [] ARE IN MILLIM	IETERS AND ARE F	OR REFERENCE ON	LY		

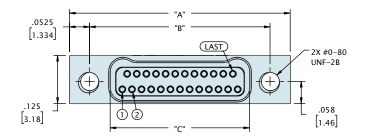


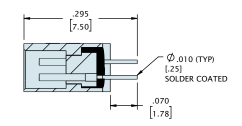




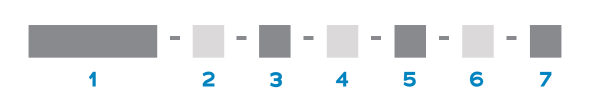


SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)





CONTACTS	"A"	"B"	"C"	"D"	"E"	"F"
09	.375 [9.53]	.270 [6.86]	.163 [4.14]	.170 [4.32]	.100 [2.54]	.075 [1.91]
15	.450 [11.43]	.345 [8.76]	.238 [6.05]	.245 [6.22]	.175 [4.45]	.150 [3.81]
21	.525 [13.34]	.420 [10.67]	.313 [7.95]	.320 [8.13]	.250 [6.35]	.225 [5.72]
25	.575 [14.61]	.470 [11.94]	.363 [9.22]	.370 [9.40]	.300 [7.62]	.275 [6.99]
31	.650 [16.51]	.545 [13.84]	.438 [11.13]	.445 [11.30]	.375 [9.53]	.350 [8.89]
37	.725 [18.42]	.620 [15.75]	.513 [13.03]	.520 [13.21]	.450 [11.43]	.425 [10.80]
51	.900 [22.86]	.795 [20.19]	.688 [17.48]	.695 [17.65]	.625 [15.88]	.600 [15.24]
65	1.075 [27.31]	.970 [24.64]	.863 [21.92]	.870 [22.10]	.800 [20.32]	.775 [19.69]
85	1.325 [33.66]	1.220 [30.99]	1.113 [28.27]	1.120 [28.45]	1.050 [26.67]	1.025 [26.04]
DIMENSIONS I	N [] ARE IN MILLIN	IETERS AND ARE FO	OR REFERENCE ON	LY		



ORDERING GUIDE

1	Series	MNPO	Metal	Nano F	Pin Offs	et			MNSC	Metal Nano Socket Offset
2	Number Of Contacts	09	15	21	25	31	37	51	65	85
3	Termination Type	DD Th	nru-Hole	Straig	jht					
4	Shell Material & Finish	B Alur	B Aluminium Shell, Black Anodized S Stainless						nium shell, Cadmium Plated ess Steel Shell, Passivated	
5	Common Options	NTH N YY Nc HT Hig	ETH End Threaded Hole, #0-80 NTH Non-Threaded Holes For Mounting To The Bo YY Non Standard Hardware (threaded holes, thum HT High Temp. Epoxy						ard b screws	End Jack Screw s, #2-56 screw) RoHS Compliant
6	Mod Codes		Custom Space G		g Nano-D, 1	SPT2		M	150 Spa	ace Grade Nano-D, SPT1
7	Special Instructions	ΥΥΥ	Describ	e anyt	hing tha	t is not	covered	l in stai	ndard op	otions

The Dual Row Bi-Lobe[®] **H4** nanos are suitable for high-reliability miniature applications that must deliver exceptional performance in medical, military, and other demanding environments. They are a thru-hole mounted, low-mass ruggedized connector on .025" (.64) centerlines. The thru-hold tails are spread onto a mounting pattern on .050 (1.27 mm) with space for annular rings and routing traces. They feature Omnetics' gold-plated Flex Pin contact system. These durable, lightweight connectors provide power and signal under rigorous conditions and intermate with Omnetics QPL versions of MIL-DTL-32139. They are available with retention screws for a positive lock and come in standard sizes ranging from 9 to 65 positions. Custom configurations are also available.



Electro-Mechanical Specifications

ТҮРЕ	PERFORMANCE
Durability	> 2000 Mating Cycles min
Temperature	-55°C to +125 °C (200 °C w/HTE)
Current rating	1 Amp per contact
Voltage Rating (DWV)	250 VAC RMS Sea Level
Insulation Resistance	5,000 Megohms @ 100 VDC
Shock	100 g's discontinuity < 10 nanoseconds
Vibration	20 g's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing	1.0% max TML, 0.1% VCM
Contact Resistance	87 milliohms (87 mV) max @ 1 Amp
Mating/Unmating Force	2.5 oz. (.71g) typical per contact

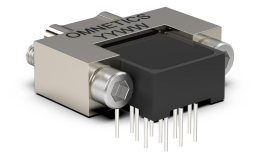
Material Specifications

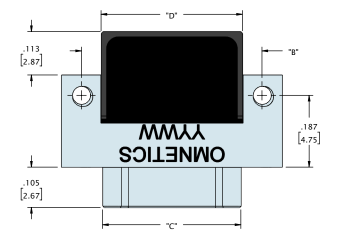
ТҮРЕ	PERFORMANCE
Contact	Copper Alloy Per MIL-DTL-32139
Contact Finish	Gold per ASTM B488, Type II, Class 1.27, Code C Over Nickel Underplate
Insulator	LCP Per MIL-DTL-32139 Or PEEK
Encapsulant	Ероху

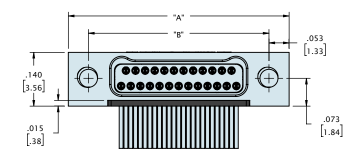
Shell Options

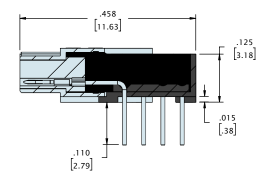
ТҮРЕ	PERFORMANCE
Aluminum 6061	Electroless Nickel per SAE-AMS-2404
Stainless Steel, 300 Series	Passivated per SAE-AMS-2700









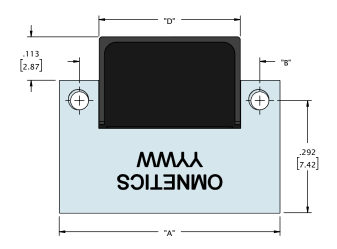


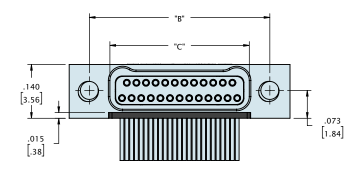
CONTACTS	"A"	"B"	"C"	"D"
09	.375 [9.53]	.270 [6.86]	.160 [4.06]	.168 [4.27]
15	.450 [11.43]	.345 [8.76]	.235 [5.97]	.243 [6.17]
21	.525 [13.34]	.420 [10.67]	.310 [7.87]	.318 [8.08]
25	.575 [14.61]	.470 [11.94]	.360 [9.14]	.368 [9.35]
31	.650 [16.51]	.545 [13.84]	.435 [11.05]	.443 [11.25]
37	.725 [18.42]	.620 [15.75]	.510 [12.95]	.518 [13.16]
51	.900 [22.86]	.795 [20.19]	.685 [17.40]	.693 [17.60]
65	1.075 [27.31]	.970 [24.64]	.860 [21.84]	.868 [22.05]
85	1.325 [33.66]	1.220 [30.99]	1.110 [28.19]	1.118 [28.40]
DIMENSIONS IN	[] ARE IN MILLIMET	ERS AND ARE FOR R	EFERENCE ONLY	

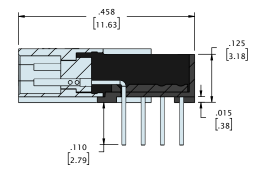
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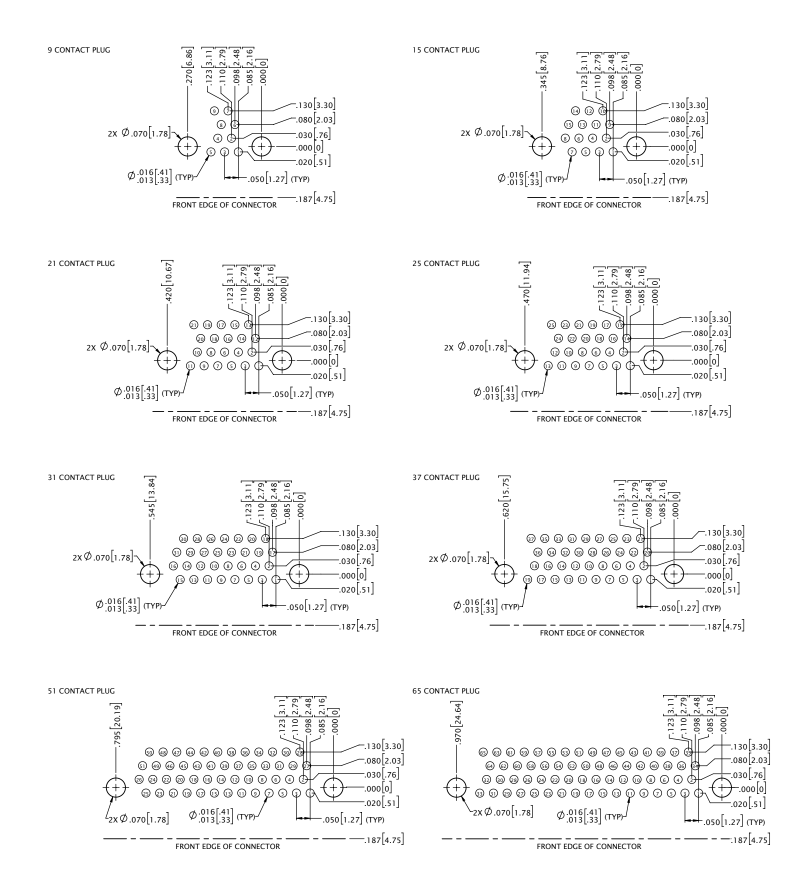


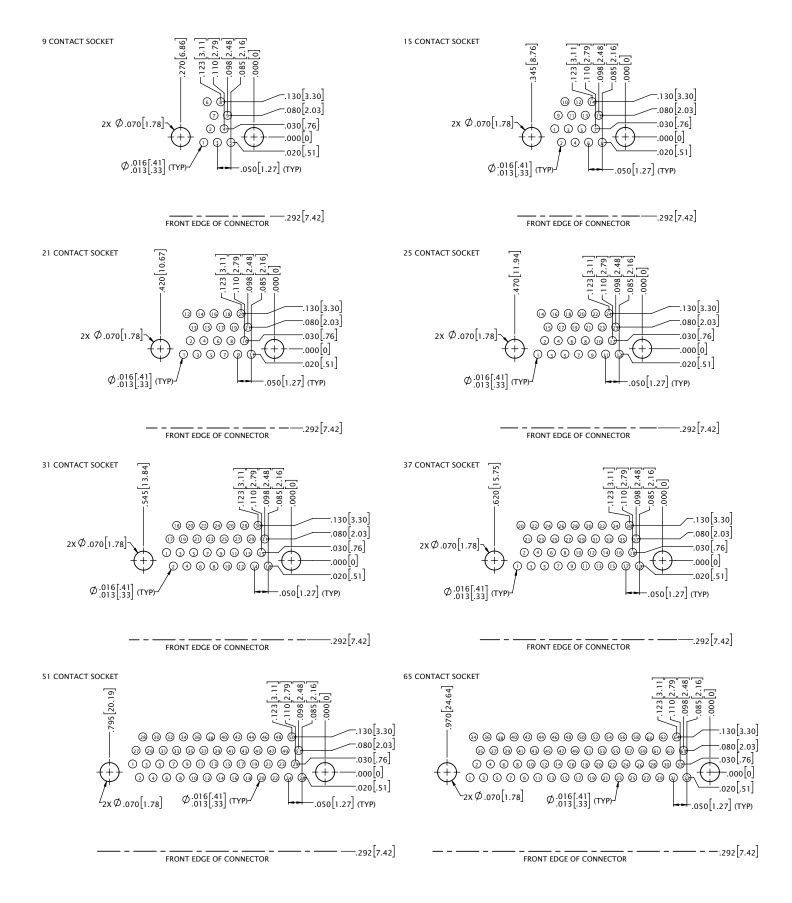






CONTACTS	"A"	"B"	"C"	"D"
09	.375 [9.53]	.270 [6.86]	.163 [4.14]	.168 [4.27]
15	.450 [11.43]	.345 [8.76]	.238 [6.05]	.243 [6.17]
21	.525 [13.34]	.420 [10.67]	.313 [7.95]	.318 [8.08]
25	.575 [14.61]	.470 [11.94]	.363 [9.22]	.368 [9.35]
31	.650 [16.51]	.545 [13.84]	.438 [11.13]	.443 [11.25]
37	.725 [18.42]	.620 [15.75]	.513 [13.03]	.518 [13.16]
51	.900 [22.86]	.795 [20.19]	.688 [17.48]	.693 [17.60]
65	1.075 [27.31]	.970 [24.64]	.863 [21.92]	.868 [22.05]
85	1.325 [33.66]	1.220 [30.99]	1.113 [28.27]	1.118 [28.40]
DIMENSIONS IN	[] ARE IN MILLIMET	ERS AND ARE FOR R	EFERENCE ONLY	







ORDERING GUIDE

1	Series	MNPO	MNPO Metal Nano Pin Offset							Metal Nano Socket Offset	
2	Number Of Contacts	09	15	21	25	31	37	51	65	85	
3	Termination Type	H4 Hc	H4 Horizontal Thru-Hole								
4	Shell Material & Finish	B Alur	B Aluminium Shell, Black Anodized S						CD Aluminium shell, Cadmium Plate S Stainless Steel Shell, Passivated		
5	Common Options	NTH N YY No HT Hig	ETH End Threaded Hole, #0-80 NTH Non-Threaded Holes For Mounting To The Boa YY Non Standard Hardware (threaded holes, thum) HT High Temp. Epoxy CS Customer Supplied Material					ard b screws	End Jack Screw s, #2-56 screw) RoHS Compliant		
6	Mod Codes	M10 Custom Keying M50 Space Grade Nano-D, SF M53 Space Grade Nano-D, SPT2							ace Grade Nano-D, SPT1		
7	Special Instructions	ΥΥΥ	Describ	e anytl	hing tha	t is not	covered	in star	ndard op	otions	

Applications that experience frequent high vibration and shock are served well by Omnetics' **Dual Row Bi-Lobe**[®] V4 nanos. This low-mass vertical thru-hole mounted connector has contacts arranged on .025" (.64 mm) centerlines. The thru-hold tails are spread onto a mounting pattern on .050 (1.27 mm) with space for annular rings and routing traces. They feature Omnetics' gold-plated Flex Pin contact system. These durable, lightweight connectors serve the most demanding applications and intermate with Omnetics QPL versions of MIL-DTL-32139. They are available with retention screws for a positive lock and come in standard sizes ranging from 9 to 65 positions. Custom configurations are also available.



Electro-Mechanical Specifications

ТҮРЕ	PERFORMANCE			
Durability	> 2000 Mating Cycles min			
Temperature	-55°C to +125 °C (200 °C w/HTE)			
Current rating	1 Amp per contact			
Voltage Rating (DWV)	250 VAC RMS Sea Level			
Insulation Resistance	5,000 Megohms @ 100 VDC			
Shock	100 g's discontinuity < 10 nanoseconds			
Vibration	20 g's discontinuity < 10 nanoseconds			
Thermal Vacuum Outgassing	1.0% max TML, 0.1% VCM			
Contact Resistance	87 milliohms (87 mV) max @ 1 Amp			
Mating/Unmating Force	2.5 oz. (.71g) typical per contact			

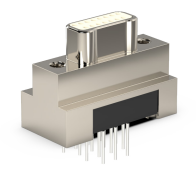
Material Specifications

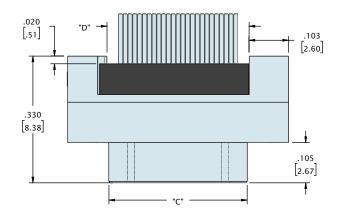
ТҮРЕ	PERFORMANCE
Contact	Copper Alloy Per MIL-DTL-32139
Contact Finish	Gold per ASTM B488, Type II, Class 1.27, Code C Over Nickel Underplate
Insulator	LCP Per MIL-DTL-32139 Or PEEK
Encapsulant	Ероху

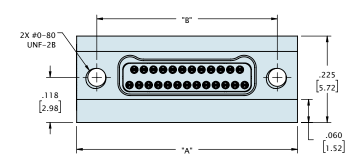
Shell Options

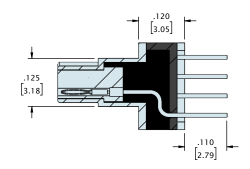
ТҮРЕ	PERFORMANCE
Aluminum 6061	Electroless Nickel per SAE-AMS-2404
Stainless Steel, 300 Series	Passivated per SAE-AMS-2700









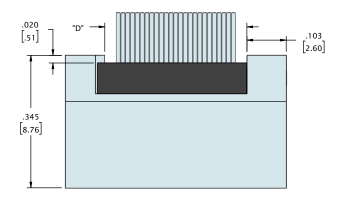


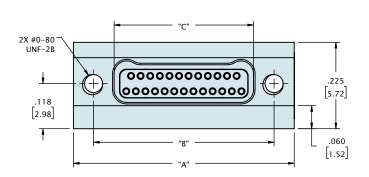
CONTACTS	"A"	"B"	"C"	"D"		
09	.375 [9.53]	.270 [6.86]	.160 [4.06]	.170 [4.32]		
15	.450 [11.43]	.345 [8.76]	.235 [5.97]	.245 [6.22]		
21	.525 [13.34]	.420 [10.67]	.310 [7.87]	.320 [8.13]		
25	.575 [14.61]	.470 [11.94]	.360 [9.14]	.370 [9.40]		
31	.650 [16.51]	.545 [13.84]	.435 [11.05]	.445 [11.30]		
37	.725 [18.42]	.620 [15.75]	.510 [12.95]	.520 [13.21]		
51	.900 [22.86]	.795 [20.19]	.685 [17.40]	.695 [17.65]		
65	1.075 [27.31]	.970 [24.64]	.860 [21.84]	.870 [22.10]		
85	1.325 [33.66]	1.220 [30.99]	1.110 [28.19]	1.120 [28.45]		
DIMENSIONS IN [] ARE IN MILLIMETERS AND ARE FOR REFERENCE ONLY						

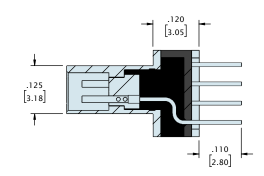
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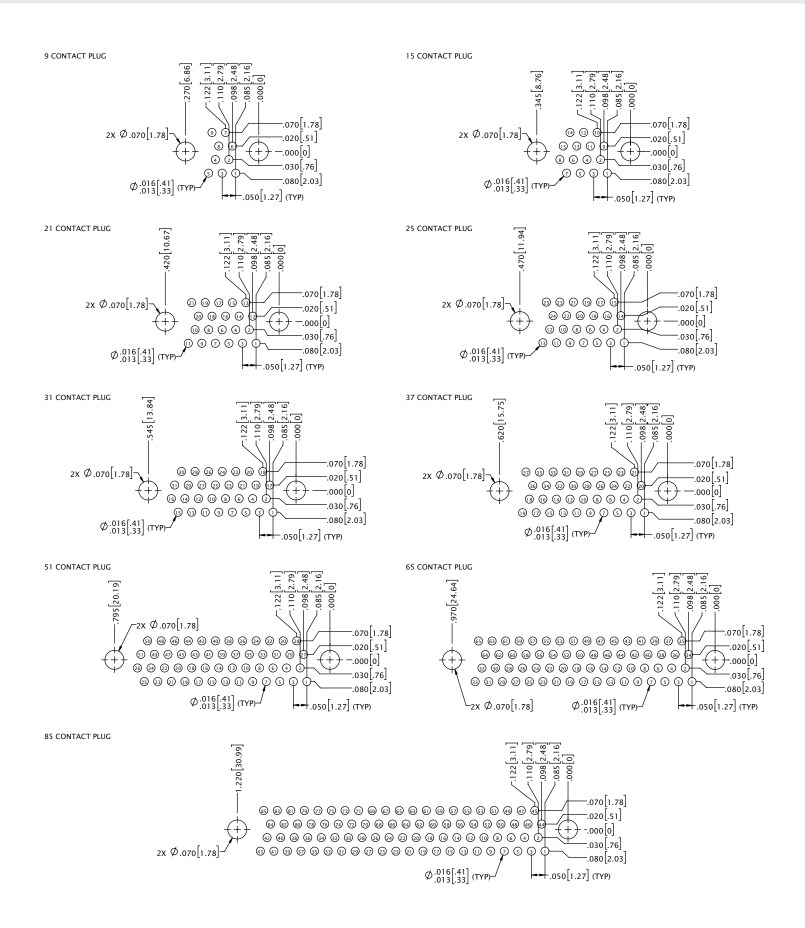


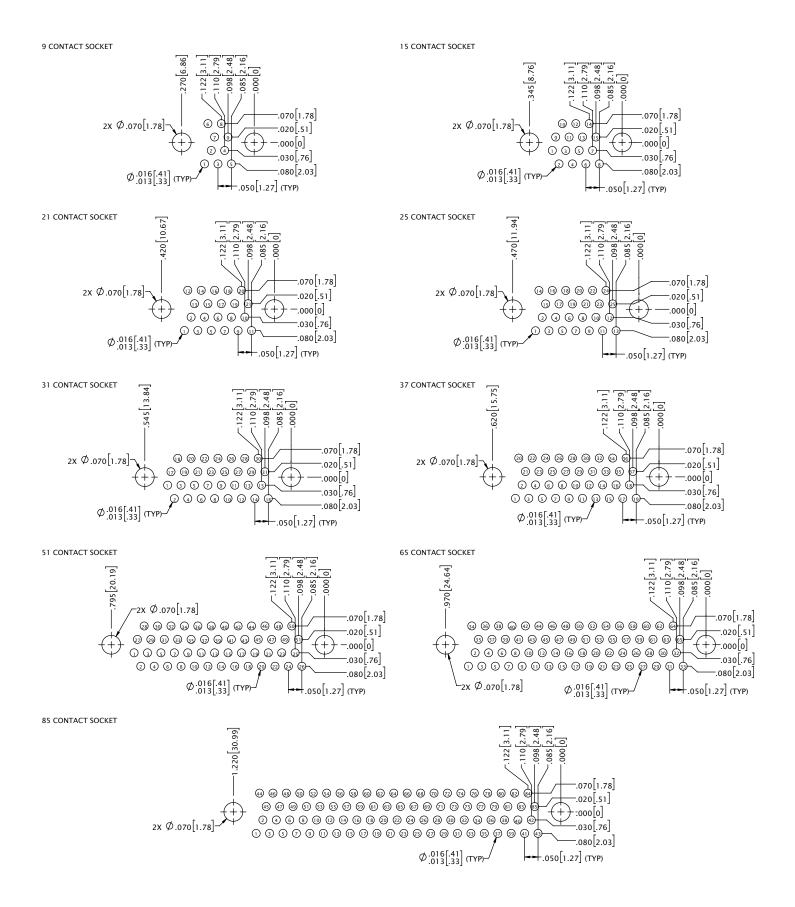




"A"	"B"	"C"	"D"
.375 [9.53]	.270 [6.86]	.163 [4.14]	.170 [4.32]
.450 [11.43]	.345 [8.76]	.238 [6.05]	.245 [6.22]
.525 [13.34]	.420 [10.67]	.313 [7.95]	.320 [8.13]
.575 [14.61]	.470 [11.94]	.363 [9.22]	.370 [9.40]
.650 [16.51]	.545 [13.84]	.438 [11.13]	.445 [11.30]
.725 [18.42]	.620 [15.75]	.513 [13.03]	.520 [13.21]
.900 [22.86]	.795 [20.19]	.688 [17.48]	.695 [17.65]
1.075 [27.31]	.970 [24.64]	.863 [21.92]	.870 [22.10]
1.325 [33.66]	1.220 [30.99]	1.113 [28.27]	1.120 [28.45]
	.375[9.53].450[11.43].525[13.34].575[14.61].650[16.51].725[18.42].900[22.86]1.075[27.31]	.375[9.53].270[6.86].450[11.43].345[8.76].525[13.34].420[10.67].575[14.61].470[11.94].650[16.51].545[13.84].725[18.42].620[15.75].900[22.86].795[20.19]1.075[27.31].970[24.64]	.375[9.53].270[6.86].163[4.14].450[11.43].345[8.76].238[6.05].525[13.34].420[10.67].313[7.95].575[14.61].470[11.94].363[9.22].650[16.51].545[13.84].438[11.13].725[18.42].620[15.75].513[13.03].900[22.86].795[20.19].688[17.48]1.075[27.31].970[24.64].863[21.92]

DIMENSIONS IN [] ARE IN MILLIMETERS AND ARE FOR REFERENCE ONLY





DUAL ROW VERTICAL THRU-HOLE (TYPE V4)

- - - - - - - - - - 1 1 2 3 4 5 6 7

ORDERING GUIDE

1	Series	MNPO	Metal I	Nano F	Pin Offse	MNSO Metal Nano Socket Offse								
2	Number Of Contacts	09	15	21	25	31	37	51	65	85				
3	Termination Type	V4 Ve	V4 Vertical Thru-Hole											
4	Shell Material & Finish	B Alur	Aluminum Shell, Electroless Nickel PlatedCD Aluminium shell, CadmiurAluminium Shell, Black AnodizedS Stainless Steel Shell, PassTitanium Shell, UnplatedS Stainless Steel Shell, Pass											
5	Common Options	NTH N YY No HT Hie	on-Thre on Stand gh Temp	aded H lard Ha o. Epox		r Mount (thread	-		ard o screws	End Jack Screw s, #2-56 screw) RoHS Compliant				
6	Mod Codes		Custom Space G		g Jano-D, S	50 Spa	ice Grade Nano-D, SPT1							
7	Special Instructions	ΥΥΥ	Describe	e anytł	hing that	t is not	covered	in star	ndard op	tions				

Flex Tail Bi-Lobe[®] nanos protect connectivity in critical applications with a low-profile, ruggedized design that serves well in high-reliability environments. The contacts are arranged on .025" (.64 mm) centerlines and the SMT tails are formed in an hourglass shape that allows a double-sided flex circuit to slide between the two rows. Spring tension holds the flex in place during the soldering process. They feature Omnetics' gold-plated Flex Pin contact system. These durable, lightweight connectors serve the most demanding applications and intermate with Omnetics QPL versions of MIL-DTL-32139. They are available with retention screws for a positive lock and come in standard sizes ranging from 9 to 85 positions. Custom configurations are also available.



Electro-Mechanical Specifications

ТҮРЕ	PERFORMANCE
Durability	> 2000 Mating Cycles min
Temperature	-55°C to +125 °C (200 °C w/HTE)
Current rating	1 Amp per contact
Voltage Rating (DWV)	250 VAC RMS Sea Level
Insulation Resistance	5,000 Megohms @ 100 VDC
Shock	100 g's discontinuity < 10 nanoseconds
Vibration	20 g's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing	1.0% max TML, 0.1% VCM
Contact Resistance	71 milliohms (71 mV) max @ 1 Amp
Mating/Unmating Force	2.5 oz. (.71g) typical per contact

Material Specifications

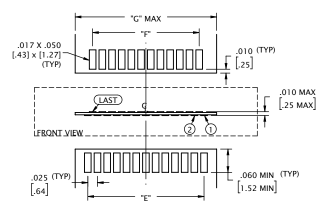
ТҮРЕ	PERFORMANCE
Contact	Copper Alloy Per MIL-DTL-32139
Contact Finish	Gold per ASTM B488, Type II, Class 1.27, Code C Over Nickel Underplate
Insulator	LCP Per MIL-DTL-32139 Or PEEK
Encapsulant	Ероху

Shell Options

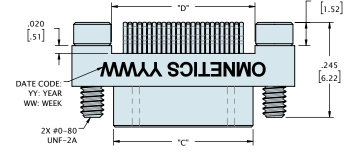
ТҮРЕ	PERFORMANCE
Aluminum 6061	Electroless Nickel per SAE-AMS-2404
Stainless Steel, 300 Series	Passivated per SAE-AMS-2700

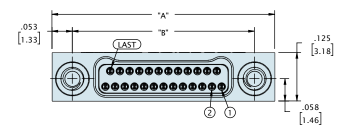


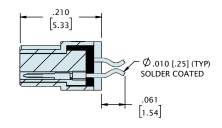




SUGGESTED PAD LAYOUT







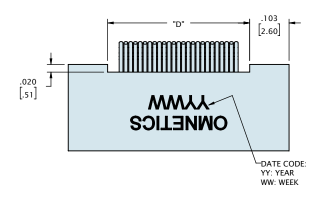
JACKSCREW NOT SHOWN FOR CLARITY

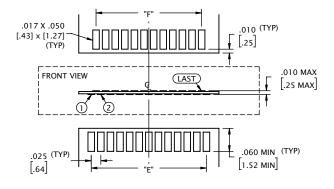
CONTACTS	"A"	"В"	"C"	"D"	"Е"	"F"	"G"
09	.375 [9.53]	.270 [6.86]	.160 [4.06]	.170 [4.32]	.100 [2.54]	.075 [1.90]	.165 [4.19]
15	.450 [11.43]	.345 [8.76]	.235 [5.97]	.245 [6.22]	.175 [4.45]	.150 [3.81]	.240 [6.10]
21	.525 [13.34]	.420 [10.67]	.310 [7.87]	.320 [8.13]	.250 [6.35]	.225 [5.71]	.315 [8.00]
25	.575 [14.61]	.470 [11.94]	.360 [9.14]	.370 [9.40]	.300 [7.62]	.275 [6.98]	.365 [9.27]
31	.650 [16.51]	.545 [13.84]	.435 [11.05]	.445 [11.30]	.375 [9.52]	.350 [8.89]	.440 [11.18]
37	.725 [18.42]	.620 [15.75]	.510 [12.95]	.520 [13.21]	.450 [11.43]	.425 [10.79]	.515 [13.08]
51	.900 [22.86]	.795 [20.19]	.685 [17.40]	.695 [17.65]	.625 [15.87]	.600 [15.24]	.690 [17.53]
65	1.075 [27.31]	.970 [24.64]	.860 [21.84]	.870 [22.10]	.800 [20.32]	.775 [19.68]	.865 [21.97]
69	1.125 [28.58]	1.020 [25.91]	.910 [23.11]	.920 [23.37]	.850 [21.59]	.825 [20.96]	.915 [23.24]
85	1.325 [33.66]	1.220 [30.99]	1.110 [28.19]	1.120 [28.45]	1.050 [26.67]	1.025 [26.03]	1.115 [28.32]

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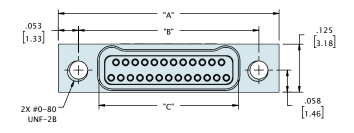


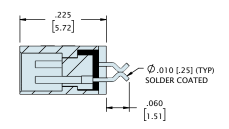






SUGGESTED PAD LAYOUT





CONTACTS	"A"	"B"	"C"	"D"	"E"	"F"
09	.375 [9.53]	.270 [6.86]	.163 [4.14]	.170 [4.32]	.100 [2.54]	.075 [1.91]
15	.450 [11.43]	.345 [8.76]	.238 [6.05]	.245 [6.22]	.175 [4.45]	.150 [3.81]
21	.525 [13.34]	.420 [10.67]	.313 [7.95]	.320 [8.13]	.250 [6.35]	.225 [5.72]
25	.575 [14.61]	.470 [11.94]	.363 [9.22]	.370 [9.40]	.300 [7.62]	.275 [6.99]
31	.650 [16.51]	.545 [13.84]	.438 [11.13]	.445 [11.30]	.375 [9.53]	.350 [8.89]
37	.725 [18.42]	.620 [15.75]	.513 [13.03]	.520 [13.21]	.450 [11.43]	.425 [10.80]
51	.900 [22.86]	.795 [20.19]	.688 [17.48]	.695 [17.65]	.625 [15.88]	.600 [15.24]
65	1.075 [27.31]	.970 [24.64]	.863 [21.92]	.870 [22.10]	.800 [20.32]	.775 [19.69]
85	1.325 [33.66]	1.220 [30.99]	1.113 [28.27]	1.120 [28.45]	1.050 [26.67]	1.025 [26.04]
DIMENSIONS IN	N [] ARE IN MILLIN	IETERS AND ARE	FOR REFERENCE	ONLY		

ORDERING GUIDE



1	Series	MNPO	Metal I	Nano P	in Offse	MNSC	Metal	Nano Socket Offset							
2	Number Of Contacts	09	15	21	25	31	51	65	69	85					
3	Termination Type	FF Fle	FF Flex Tail												
4	Shell Material & Finish	B Alur	 Aluminum Shell, Electroless Nickel Plated Aluminium Shell, Black Anodized Titanium Shell, Unplated CD Aluminium shell, Cadmium P S Stainless Steel Shell, Passivat 												
5	Common Options	NTH N YY No HT Hig		aded H lard Ha b. Epoxy	loles Fo Irdware Y	r Mount (thread	ting To ⁻ ed holes		ard o screws	s, #2-56	ck Screw screw) ompliant				
6	Mod Codes		Custom Space G	de Nano-D, SPT1											
7	Special Instructions	YYY	Describe	e anyth	ning that	t is not	covered	in star	ndard op	tions					

Pre-Wired Dual Row Bi-Lobe[®] nanos feature 30 AWG or smaller sizes of stranded wire. Omnetics assembles them using our proprietary semiautomated crimping system, as their very small size requires special care and precision to accomplish a perfect crimp. Each unit is carefully hand-inspected throughout the assembly process. Pre-crimped wires and contacts are potted in place to further protect the integrity of the crimp joint. Designers may specify wire type, size, and color coding to achieve a near-custom part. COTS versions with 18" of color-coded AWG Teflon are also available for quick turnaround. These connectors come in standard sizes ranging from 9 to 91 positions, as well as custom configurations. Omnetics also offers full QPL versions of MIL-DTL-32139.



Electro-Mechanical Specifications

ТҮРЕ	PERFORMANCE
Durability	> 2000 Mating Cycles min
Temperature	-55°C to +125 °C (200 °C w/HTE)
Current rating	1 Amp per contact
Voltage Rating (DWV)	250 VAC RMS Sea Level
Insulation Resistance	5,000 Megohms @ 100 VDC
Shock	100 g's discontinuity < 10 nanoseconds
Vibration	20 g's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing	1.0% max TML, 0.1% VCM
Contact Resistance	71 milliohms (71 mV) max @ 1 Amp
Mating/Unmating Force	2.5 oz. (.71g) typical per contact

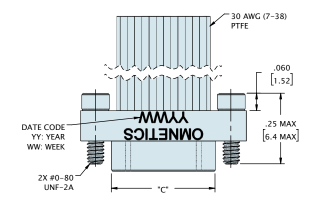
Material Specifications

ТҮРЕ	PERFORMANCE
Contact	Copper Alloy Per MIL-DTL-32139
Contact Finish	Gold per ASTM B488, Type II, Class 1.27, Code C Over Nickel Underplate
Insulator	LCP Per MIL-DTL-32139 Or PEEK
Encapsulant	Ероху

Shell Options

ТҮРЕ	PERFORMANCE
Aluminum 6061	Electroless Nickel per SAE-AMS-2404
Stainless Steel, 300 Series	Passivated per SAE-AMS-2700





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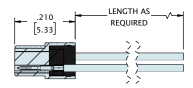
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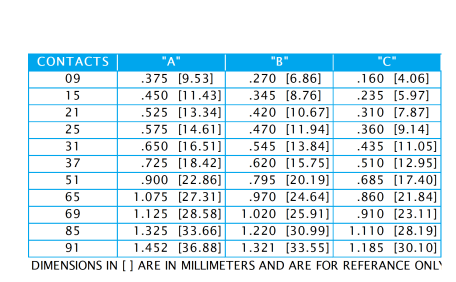
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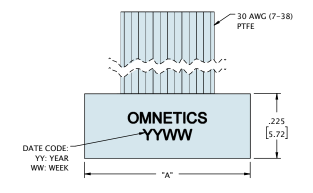
JACKSCREW HIDDEN FOR CLARITY



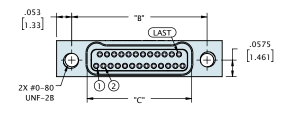


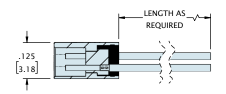












CONTACTS	"A"	"В"	"C"
09	.375 [9.53]	.270 [6.86]	.163 [4.14]
15	.450 [11.43]	.345 [8.75]	.238 [6.05]
21	.525 [13.34]	.420 [10.67]	.313 [7.95]
25	.575 [14.61]	.470 [11.94]	.363 [9.22]
31	.650 [16.51]	.545 [13.84]	.438 [11.13]
37	.725 [18.42]	.620 [15.75]	.513 [13.03]
51	.900 [22.86]	.795 [20.19]	.688 [17.48]
65	1.075 [27.31]	.970 [24.64]	.863 [21.92]
69	1.125 [28.58]	1.020 [25.91]	.913 [23.19]
85	1.325 [33.66]	1.220 [30.99]	1.113 [28.27]
91	1.452 [36.88]	1.321 [33.55]	1.188 [30.18]
		RS AND ARE FOR REF	

ORDERING GUIDE

	-	-			-	-	-	-	-	-	
1											

1	Series	MNP	• Metal	Nano F	Pin Offs	et			MNSC	Metal I	Nano So	ocket Offset
2	Number Of Contacts	09	15	21	25	31	37	51	65	69	85	91
3	Termination Type	WD	Discrete	Wires		W	C Cable	•				
4	Wire Gage	o 30) AWG (S	TD)		2	32 AWG	3				
5	Wire Type	Q NE	ЕМА НРЗ	(forme	erly M16	6878/4 a	and /6)		XX.X	M22759	9/33 (30	AWG only)
6	Wire Length	18.0	18.00" (5	STD)					XX.X	Custom	Length	
7	Color Scheme	C 10	C 10 Repeating Colors Per MIL STD 681 Y All Other Wire Color									
8	Shell Material & Finish	 N Aluminum Shell, Electroless Nickel Plated B Aluminium Shell, Black Anodized T Titanium Shell, Unplated CD Aluminium shell, Cadmium Plate S Stainless steel Shell, Passivated 										
		ЕТН	End Thre	eaded I	Hole, #C	-80			EJS	End Jac	k Screw	,
		YY Non Standard Hardware (threaded holes, thumb screws, #2-56 screw)										
		HT F	ligh Tem	р. Ерох	y				RH	RoHS Co	mpliant	
9	Common Options	BS1	Standar	d Straig	ght Bacl	kshell			BS2	45 Ova	I	
		BS3	90/RA C	Ival					BS4	2 Piece	BS	
		BSY	Custom	Backsh	ell				CS (Custome	er Suppli	ed Material
10	Shield / Jacket	D Sli	p-on Brai	d EN	Machine	Braid	F Flexe	o Braid	J Nom	nex Braid	ST S	Shrink Tube
11	Mod Codes		Custom Space G			SPT2		M	50 Spa	ace Grad	e Nano-	D, SPT1
12	Special Instructions	YYY	Describ	e anytł	ning tha	ıt is not	covered	in stan	dard op	otions		

DUAL ROW JUMPERS (TYPE JUM)

Omnetics' **Pre-Wired Dual Row Bi-Lobe**[®] harnesses are built to order by Omnetics to offer maximum flexibility in wire type, size, and color-coding. They are designed to accommodate 30 AWG and smaller stranded wire and feature .025" (.64 mm) centerlines, which makes them an excellent choice for routing multiple lines through confined spaces. They feature Omnetics' gold-plated Flex Pin contact system. Shell material options include aluminum, titanium, and stainless steel, with custom plating options available upon request. These connectors are available in standard sizes ranging from 9 to 91 positions, as well as custom configurations.



ТҮРЕ	PERFORMANCE
Durability	> 2000 Mating Cycles min
Temperature	-55°C to +125 °C (200 °C w/HTE)
Current rating	1 Amp per contact
Voltage Rating (DWV)	250 VAC RMS Sea Level
Insulation Resistance	5,000 Megohms @ 100 VDC
Shock	100 g's discontinuity < 10 nanoseconds
Vibration	20 g's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing	1.0% max TML, 0.1% VCM
Contact Resistance	71 milliohms (71 mV) max @ 1 Amp
Mating/Unmating Force	2.5 oz. (.71g) typical per contact

Electro-Mechanical Specifications

Material Specifications

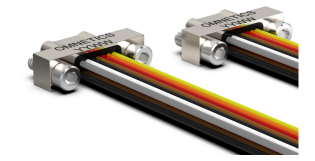
ТҮРЕ	PERFORMANCE
Contact	Copper Alloy Per MIL-DTL-32139
Contact Finish	Gold per ASTM B488, Type II, Class 1.27, Code C Over Nickel Underplate
Insulator	LCP Per MIL-DTL-32139 Or PEEK
Encapsulant	Ероху

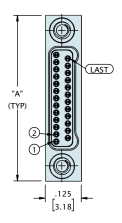
Shell Options

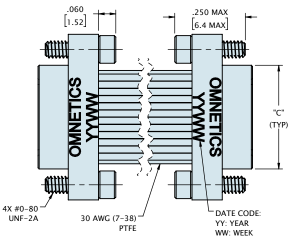
ТҮРЕ	PERFORMANCE
Aluminum 6061	Electroless Nickel per SAE-AMS-2404
Stainless Steel, 300 Series	Passivated per SAE-AMS-2700

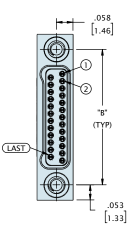
DUAL ROW MALE TO MALE JUMPERS (TYPE JUM)

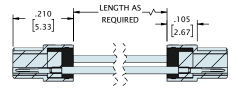










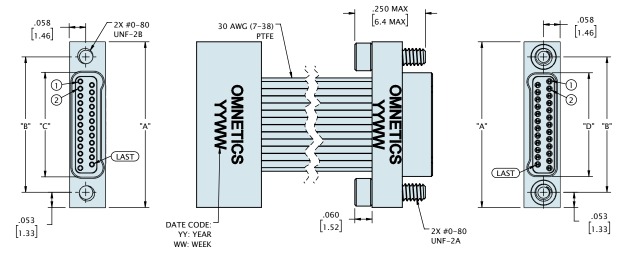


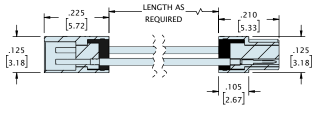
JACKSCREWS HIDDEN FOR CLARITY

CONTACTS	"A"	"B"	"C"
09	.375 [9.53]	.270 [6.86]	.160 [4.06]
15	.450 [11.43]	.345 [8.76]	.235 [5.97]
21	.525 [13.34]	.420 [10.67]	.310 [7.87]
25	.575 [14.61]	.470 [11.94]	.360 [9.14]
31	.650 [16.51]	.545 [13.84]	.435 [11.05]
37	.725 [18.42]	.620 [15.75]	.510 [12.95]
51	.900 [22.86]	.795 [20.19]	.685 [17.40]
65	1.075 [27.31]	.970 [24.64]	.860 [21.84]
69	1.125 [28.58]	1.020 [25.91]	.910 [23.11]
85	1.325 [33.66]	1.220 [30.99]	1.110 [28.19]
91	1.452 [36.88]	1.321 [33.55]	1.185 [30.10]
DIMENSIONS IN	[] ARF IN MILLIM	ETERS AND ARE FO	R REFERANCE ONLY

DUAL ROW MALE TO FEMALE JUMPERS (TYPE JUM)



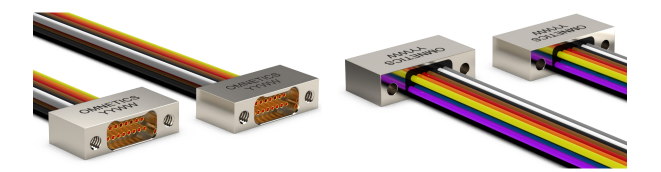


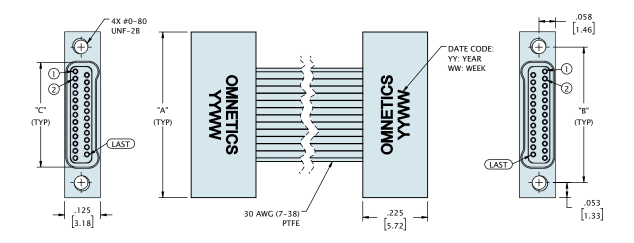


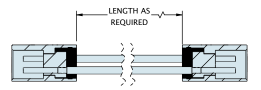
JACKSCREWS HIDDEN FOR CLARITY

CONTACTS	"A"	"В"	"C"	"D"	
09	.375 [9.53]	.270 [6.86]	.163 [4.14]	.160 [4.06]	
15	.450 [11.43]	.345 [8.75]	.238 [6.05]	.235 [5.97]	
21	.525 [13.34]	.420 [10.67]	.313 [7.95]	.310 [7.87]	
25	.575 [14.61]	.470 [11.94]	.363 [9.22]	.360 [9.14]	
31	.650 [16.51]	.545 [13.84]	.438 [11.13]	.435 [11.05]	
37	.725 [18.42]	.620 [15.75]	.513 [13.03]	.510 [12.95]	
51	.900 [22.86]	.795 [20.19]	.688 [17.48]	.685 [17.40]	
65	1.075 [27.31]	.970 [24.64]	.863 [21.92]	.860 [21.84]	
69	1.125 [28.58]	1.020 [25.91]	.913 [23.19]	.910 [23.11]	
85	1.325 [33.66]	1.220 [30.99]	1.113 [28.27]	1.110 [28.19]	
91	1.452 [36.88]	1.321 [33.55]	1.188 [30.18]	1.185 [30.10]	
DIMENCIONIC IN	DIMENSIONS IN LLADE IN MILLIMETERS AND ARE FOR REFERANCE ONLY				

DUAL ROW FEMALE TO FEMALE JUMPERS (TYPE JUM)







CONTACTS	"A"	"В"	"C"
09	.375 [9.53]	.270 [6.86]	.163 [4.14]
15	.450 [11.43]	.345 [8.75]	.238 [6.05]
21	.525 [13.34]	.420 [10.67]	.313 [7.95]
25	.575 [14.61]	.470 [11.94]	.363 [9.22]
31	.650 [16.51]	.545 [13.84]	.438 [11.13]
37	.725 [18.42]	.620 [15.75]	.513 [13.03]
51	.900 [22.86]	.795 [20.19]	.688 [17.48]
65	1.075 [27.31]	.970 [24.64]	.863 [21.92]
69	1.125 [28.58]	1.020 [25.91]	.913 [23.19]
85	1.325 [33.66]	1.220 [30.99]	1.113 [28.27]
91	1.452 [36.88]	1.321 [33.55]	1.188 [30.18]
DIMENSIONS IN	[] ARE IN MILLIMETE	RS AND ARE FOR REP	

DUAL ROW JUMPERS (TYPE JUM)

ORDERING GUIDE



1	Series	JUM Ju	Impers									
2	Number Of Contacts	09	15	21	25	31	37	51	65	69	85	91
3	Connector 1	MNPO	Metal	Nano P	in Offse	t		MNSO	Metal I	Nano Sc	ocket Off	set
4	Connector 2	MNPO	Metal	Nano F	Pin Offse	t		MNSO	Metal I	Nano So	ocket Off	set
5	Termination	WD Dis	screte l	_eadwir	re WC	Cable	wx	Multip	le Wire	Types	TW Tw	visted Wires
6	Wire AWG	0 30 A	WG	2 3	2 AWG							
7	Wire Type	Q NEM	1a HP3		R M22	759/11		S M22	2759/33)	Other	Wire Types
8	Wire Length	18.0				ХХ	.X					
9	Color Coded	C 10 Re	peating	g Color	s Per MI	L STD 6	581			Y A	II Other	Wire Colors
10	Shell / Material Finish	B Alum	ninium S	Shell, B	lectroles lack Ano Black Ni	dized			D Alum	inium sh		ed nium Plated assivated
11	Hardware	See tat	ole page	e 49								
12	Common Options	See tab	ole page	e 49								
13	Shield / Jacket		On Me [.] ex Braid	tal Brai d	d			achine E Shrink T			FF	Flexo Braid
14	Mod Codes	M50 S	Space G	Grade N	Nicro-D, S	SPT1			M53	Space G	Grade Mi	cro-D, SPT2
15	Special Instructions	YYY D	escribe	anyth	ing that	is not c	overed	l in star	ndard op	tions		

DUAL ROW JUMPERS (TYPE JUM)

ORDERING GUIDE							
11 12							
	00 None, Ø .092 Hole (STD)						
	01 Fixed Jack-Posts (STD)						
	02 Jackscrews, STD Length, Hex Head (STD)						
	03 Jackscrews, STD Length, Slotted						
	04 Jackscrews, Long, Hex						
	05 Jackscrews, Long, Slotted						
11 Hardware	06 Float Mount, Front Mounted						
	07 Float Mount, Rear Mounted						
	08 Non-removable						
	13 Fixed Jackspots (STD)						
	14 Jackscrews STD Length, Hex Head (STD)						
	15 One set of each, Fixed Jackspots & Jackscrews, Standard Length, Hex Head (STD)						
	YY Non Standard Hardware						
	ETH End Threaded Hole, #0-80	EJS End Jack Screw					
	HT High Temp. Epoxy	RH RoHS Compliant					
	FP Front Panel Mount	SR Strain Relief					
	CS Customer Supplied Material	RP Rear Panel Mount					
12 Common Options	IS Inline Shell	OR O-Ring					
	OM Overmold	BS1 Standard Straight Backshell					
	BS2 45 Oval	BS3 90/RA Oval					
	BS4 2 Piece BS	BSY Custom Backshell					
	1						

DUAL ROW PANEL MOUNT

Omnetics' **Dual Row Bi-Lobe**[®] nanos are available with panel mount housings, which enables designers to use minimal real estate to create a streamlined I/O arrangement. Their low mass and .025" (.64 mm) centerlines make them an excellent choice for applications that endure high degrees of shock and vibration. Retention screws ensure a positive lock and termination options include pre-wired, SMT, flex mount, and straight tails. These durable, lightweight connectors feature Omnetics' gold-plated Flex Pin contact system and can intermate with all MIL-DTL-32139 plugs. Shell material options include aluminum and stainless steel, with custom plating options available upon request.



ТҮРЕ	PERFORMANCE
Durability	> 2000 Mating Cycles min
Temperature	-55°C to +125 °C (200 °C w/HTE)
Current rating	1 Amp per contact
Voltage Rating (DWV)	250 VAC RMS Sea Level
Insulation Resistance	5,000 Megohms @ 100 VDC
Shock	100 g's discontinuity < 10 nanoseconds
Vibration	20 g's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing	1.0% max TML, 0.1% VCM
Contact Resistance	71 milliohms (71 mV) max @ 1 Amp
Mating/Unmating Force	2.5 oz. (.71g) typical per contact

Electro-Mechanical Specifications

Material Specifications

ТҮРЕ	PERFORMANCE
Contact	Copper Alloy Per MIL-DTL-32139
Contact Finish	Gold per ASTM B488, Type II, Class 1.27, Code C Over Nickel Underplate
Insulator	LCP Per MIL-DTL-32139 Or PEEK
Encapsulant	Ероху

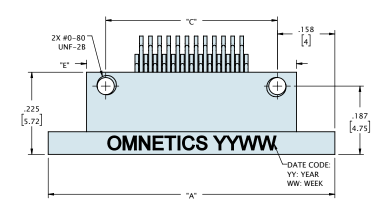
Shell Options

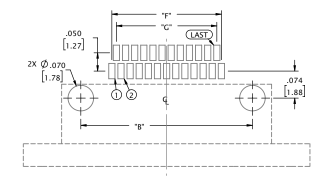
ТҮРЕ	PERFORMANCE
Aluminum 6061	Electroless Nickel per SAE-AMS-2404
Stainless Steel, 300 Series	Passivated per SAE-AMS-2700

DUAL RAW PANEL MOUNT (TYPE AA)

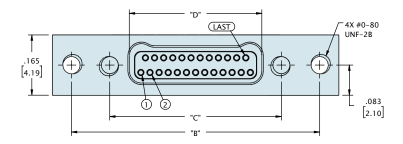


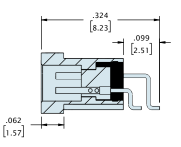






SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)





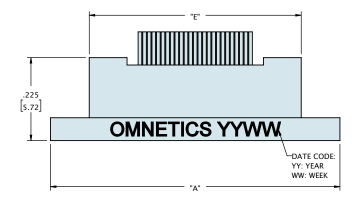
CONTACTS	"A"	"В"	"C"	"D"	"Е"	"F"	"G"
09	.585 [14.86]	.480 [12.19]	.270 [6.86]	.163 [4.14]	.375 [9.53]	.100 [2.54]	.075 [1.91]
15	.660 [16.76]	.555 [14.10]	.345 [8.76]	.238 [6.05]	.450 [11.43]	.175 [4.45]	.150 [3.81]
21	.735 [18.67]	.630 [16.00]	.420 [10.67]	.313 [7.95]	.525 [13.34]	.250 [6.35]	.225 [5.72]
25	.785 [19.94]	.680 [17.27]	.470 [11.94]	.363 [9.22]	.575 [14.61]	.300 [7.62]	.275 [6.99]
31	.860 [21.84]	.755 [19.18]		.438 [11.13]		.375 [9.53]	.350 [8.89]
37	.935 [23.75]	.830 [21.08]	.620 [15.75]	.513 [13.03]	.725 [18.42]	.450 [11.43]	.425 [10.80]
51	1.110 [28.19]	1.005 [25.53]	.795 [20.19]	.688 [17.48]	.900 [22.86]	.625 [15.88]	.600 [15.24]
65		1.180 [29.97]		.863 [21.92]			
85	1.535 [38.99]	1.430 [36.32]	1.220 [30.99]	1.113 [28.27]	1.325 [33.66]	1.050 [26.67]	1.025 [26.04]
DIMENSIONS I	N [] ARE IN MILL	METERS AND AR	F FOR REFERENC	E ONLY			

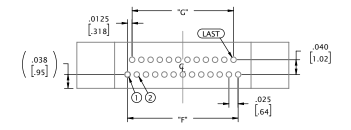
ENSIONS IN [] ARE IN MILLIMETERS AND ARE FOR REP

DUAL ROW PANEL MOUNT (TYPE DD)

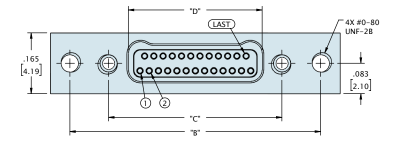


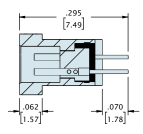






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SUGGESTED PAD LAYOUT
(VIEW FROM MOUNTING SIDE OF BOARD)
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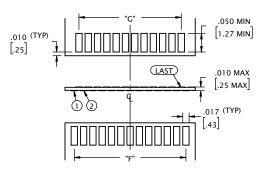


CONTACTS	"A"	"В"	"C"	"D"	"E"	"F"	"G"
9	.585 [14.86	.480 [12.19	.270 [6.86]	.163 [4.14]	.375 [9.53]	.100 [2.54]	.075 [1.91]
15	.660 [16.76	.555 [14.10	.345 [8.76]	.238 [6.05]	.450 [11.43	.175 [4.45]	.150 [3.81]
21	.735 [18.67	.630 [16.00	.420 [10.67	.313 [7.95]	.525 [13.34	.250 [6.35]	.225 [5.72]
25	.785 [19.94	.680 [17.27	.470 [11.94	.363 [9.22]	.575 [14.61	.300 [7.62]	.275 [6.99]
31	.860 [21.84	.755 [19.18	.545 [13.84	.438 [11.13	.650 [16.51	.375 [9.53]	.350 [8.89]
37	.935 [23.75	.830 [21.08	.620 [15.75	.513 [13.03	.725 [18.42	.450 [11.43	.425 [10.80
51	1.110 [28.19	1.005 [25.53	.795 [20.19	.688 [17.48	.900 [22.86	.625 [15.88	.600 [15.24
65	1.285 [32.64	1.180 [29.97	.970 [24.64	.863 [21.92	1.075 [27.31	.800 [20.32	.775 [19.69
69	1.335 [33.91	1.230 [31.24	1.020 [25.91	.913 [23.19	1.125 [28.58	.850 [21.59	.825 [20.96
85	1.535 [38.99	1.430 [36.32	1.220 [30.99	1.113 [28.27	1.325 [33.66	1.050 [26.67	1.025 [26.04
91	1.636 [41.55	1.531 [38.89	1.321 [33.55	1.188 [30.16	1.400 [35.56	1.125 [28.58	1.100 [27.94
DIMENSIONS I	N [] ARE IN MILL	IMETERS AND A	RE FOR REFEREN	CE ONLY			

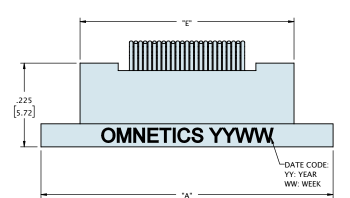
DUAL RAW PANEL MOUNT (TYPE FF)

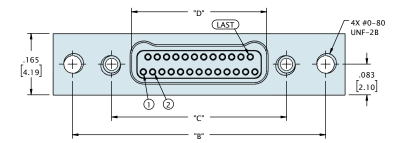


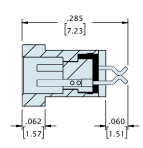




SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)





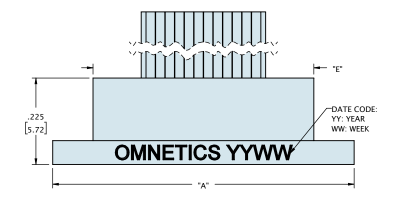


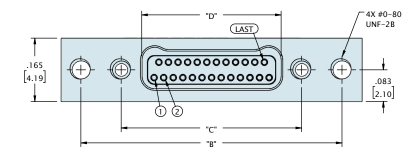
CONTACTS	"A"	"В"	"C"	"D"	"E"	"F"	"G"
9	.585 [14.86	.480 [12.19	.270 [6.86]	.163 [4.14]	.375 [9.53]	.100 [2.54]	.075 [1.91]
15	. <mark>660 [16.76</mark>	.555 [14.10	.345 [8.76]	.238 [6.05]	.450 [11.43	.175 [4.45]	.150 [3.81]
21	.735 [18.67	.630 [16.00	.420 [10.67	.313 [7.95]	.525 [13.34	.250 [6.35]	.225 [5.72]
25	.785 [19.94	.680 [17.27	.470 [11.94	.363 [9.22]	.575 [14.61	.300 [7.62]	.275 [6.99]
31	.860 [21.84	.755 [19.18	.545 [13.84	.438 [11.13	.650 [16.51	.375 [9.53]	.350 [8.89]
37	.935 [23.75	.830 [21.08	.620 [15.75	.513 [13.03	.725 [18.42	.450 [11.43	.425 [10.80
51	1.110 [28.19	1.005 [25.53	.795 [20.19	.688 [17.48	.900 [22.86	.625 [15.88	.600 [15.24
65	1.285 [32.64	1.180 [29.97	.970 [24.64	.863 [21.92	1.075 [27.31	.800 [20.32	.775 [19.69
85	1.535 [38.99	1.430 [36.32	1.220 [30.99	1.113 [28.27	1.325 [33.66	1.050 [26.67	1.025 [26.04

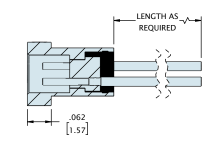
DUAL ROW PANEL MOUNT (TYPE WD)











CONTACTS	"A"	"В"	"C"	"D"	"E"
9	.585 [14.86]	.480 [12.19]	.270 [6.86]	.163 [4.14]	.375 [9.53]
15	.660 [16.76]	.555 [14.10]	.345 [8.76]	.238 [6.05]	.450 [11.43]
21	.735 [18.67]	.630 [16.00]	.420 [10.67]	.313 [7.95]	.525 [13.34]
25	.785 [19.94]	.680 [17.27]	.470 [11.94]	.363 [9.22]	.575 [14.61]
31	.860 [21.84]	.755 [19.18]	.545 [13.84]	.438 [11.13]	.650 [16.51]
37	.935 [23.75]	.830 [21.08]	.620 [15.75]	.513 [13.03]	.725 [18.42]
51	1.110 [28.19]	1.005 [25.53]	.795 [20.19]	.688 [17.48]	.900 [22.86]
65	1.285 [32.64]	1.180 [29.97]	.970 [24.64]	.863 [21.92]	1.075 [27.31]
85	1.535 [38.99]	1.430 [36.32]	1.220 [30.99]	1.113 [28.27]	1.325 [33.66]
DIMENSIONS I	N [] ARE IN MILLI	METERS AND AR	E FOR REFERENC	E ONLY	

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DUAL RAW PANEL MOUNT

ORDERING GUIDE



1	Series	MNSC	P Meta	al Nanc	Socket	Offset	Panel					
2	Number Of Contacts	09	15	21	25	31	37	51	65	69	85	91
3	Termination Type	A Hor	rizontal	Surface	e Mount					DD	Гhru-Нс	ole Straight
		FF Fle	ex Mour	nt						WD	Discre	te Wires
4	Wire Gage*	o 30	AWG (S	TD)		2	32 AW	'G				
5	Wire Type [*]	Q NE	MA HP3	8 (forme	erly M16	878/4	and /6)		XX.X	M2275	9/33 (3	0 AWG only)
6	Wire Length [*]	18.0	18.00" (STD)					xx.x	Custom	n Lengt	h
7	Color Scheme [*]	C 10 i	repeatir	ng color	s per M	IL STD	681		Y	All othe	r wire o	colors
8	Shell Material & Finish	B Alu		Shell, E	lectroles Black Ar nplated		el Plated					mium Plated Passivated
9	Common Options	NTH N YY No HT Hi	lon-Thro on Stan igh Tem	eaded H dard Ha Ip. Epox	ardware	r moun (threac	0	the boar	d b screws	End Jac s, #2-56 RoHS Cc	screw))
10	Shield / Jacket*	D Slip	on Bra	id E N	Machine	Braid	F Flex	ko Braid	J Nom	nex Braic	ST	Shrink Tube
11	Mod Codes		Custom Space (g Jano-D,	SPT2		M	50 Spa	ace Grac	le Nanc	D-D, SPT1
12	Special Instructions	ΥΥΥ	Describ	e anytl	hing tha	t is not	covere	d in star	ndard op	otions		

* WD only

DUAL ROW LATCHING BI-LOBE®

Omnetics' **Bi-Lobe**[®] connectors are available in a quick-latch version. This option requires no tools and makes it very easy for operators to achieve a secure connection in the field. These durable, lightweight connectors feature Omnetics' gold-plated Flex Pin contact system and ensure connectivity in the most demanding applications. They are spaced on .025" (.64 mm) centerlines and can carry 1 amp per contact. These connectors are available in standard sizes ranging from 9 to 65 positions, and can be configured with discrete wires, over-molded cable, panel mount housings, and PCB-mounted versions.



ТҮРЕ	PERFORMANCE
Durability	> 2000 Mating Cycles min
Temperature	-55°C to +125 °C (200 °C w/HTE)
Current rating	1 Amp per contact
Voltage Rating (DWV)	250 VAC RMS Sea Level
Insulation Resistance	5,000 Megohms @ 100 VDC
Shock	100 g's discontinuity < 10 nanoseconds
Vibration	20 g's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing	1.0% max TML, 0.1% VCM
Contact Resistance	71 milliohms (71 mV) max @ 1 Amp
Mating/Unmating Force	2.5 oz. (.71g) typical per contact

Electro-Mechanical Specifications

Material Specifications

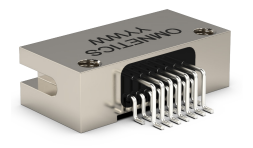
ТҮРЕ	PERFORMANCE
Contact	Copper Alloy Per MIL-DTL-32139
Contact Finish	Gold per ASTM B488, Type II, Class 1.27, Code C Over Nickel Underplate
Insulator	LCP Per MIL-DTL-32139 Or PEEK
Encapsulant	Ероху

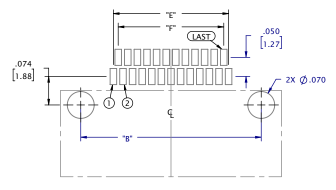
Shell Options

ТҮРЕ	PERFORMANCE
Aluminum 6061	Electroless Nickel per SAE-AMS-2404
Stainless Steel, 300 Series	Passivated per SAE-AMS-2700

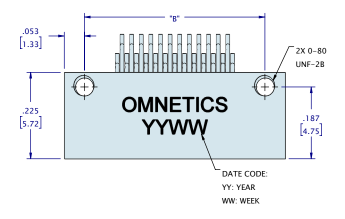
DUAL ROW LATCHING BI-LOBE® (TYPE AA)

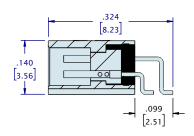


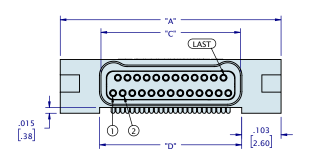




SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)







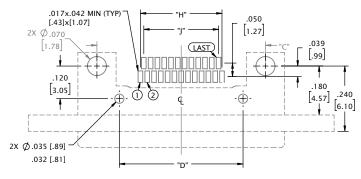
CONTACTS	"A"	"B"	"C"	"D"	"E"	"F"
09	.375 [9.53]	.270 [6.86]	.163 [4.14]	.170 [4.32]	.100 [2.54]	.075 [1.91]
15	.450 [11.43]	.345 [8.76]	.238 [6.05]	.245 [6.22]	.175 [4.45]	.150 [3.81]
21	.525 [13.34]	.420 [10.67]	.313 [7.95]	.320 [8.13]	.250 [6.35]	.225 [5.72]
25	.575 [14.61]	.470 [11.94]	.363 [9.22]	.370 [9.40]	.300 [7.62]	.275 [6.99]
31	.650 [16.51]	.545 [13.84]	.438 [11.13]	.445 [11.30]	.375 [9.53]	.350 [8.89]
37	.725 [18.42]	.620 [15.75]	.513 [13.03]	.520 [13.21]	.450 [11.43]	.425 [10.80]
51	.900 [22.86]	.795 [20.19]	.688 [17.48]	.695 [17.65]	.625 [15.88]	.600 [15.24]
65	1.075 [27.31]	.970 [24.64]	.863 [21.92]	.870 [22.10]	.800 [20.32]	.775 [19.69]
DIMENSIONS I	N [] ARE IN MILLI	METERS AND ARE	FOR REFERENCE	ONLY		

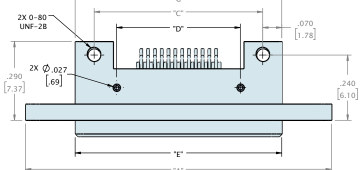
DUAL ROW LATCHING BI-LOBE® (TYPE AA)

PANEL MOUNT

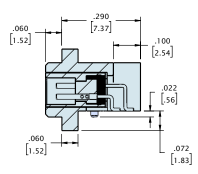


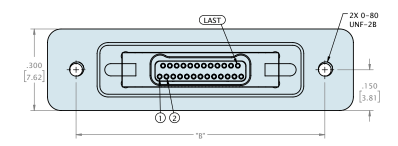






SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)



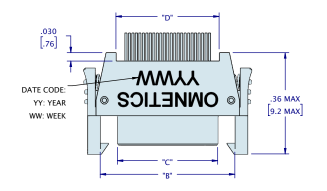


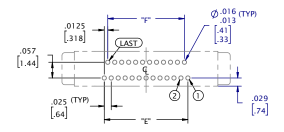
CONTACTS	"A"	"B"	"C"	"D"	"E"	"F"	"G"	"H"	"ן"
09	.925 [23.50]	.715 [18.16]	.420 [10.67]	.255 [6.48]	.560 [14.22]	.279 [7.09]	.560 [14.22]	.075 [1.91]	.100 [2.54]
15	1.000 [25.40]	.790 [20.07]	.495 [12.57]	.330 [8.38]	.635 [16.13]	.354 [8.99]	.635 [16.13]	.150 [3.81]	.175 [4.45]
21	1.075 [27.31]	.865 [21.97]	.570 [14.48]	.405 [10.29]	.710 [18.03]	.429 [10.90]	.710 [18.03]	.225 [5.72]	.250 [6.35]
25	1.125 [28.58]	.915 [23.24]	.620 [15.75]	.455 [11.56]	.760 [19.30]	.479 [12.17]	.760 [19.30]	.275 [6.99]	.300 [7.62]
31	1.200 [30.48]	.990 [25.15]	.695 [17.65]	.530 [13.46]	.835 [21.21]	.554 [14.07]	.835 [21.21]	.350 [8.89]	.375 [9.53]
37	1.275 [32.39]	1.065 [27.05]	.770 [19.56]	.605 [15.37]	.910 [23.11]	.629 [15.98]	.910 [23.11]	.425 [10.80]	.450 [11.43]
51	1.450 [36.83]	1.240 [31.50]	.945 [24.00]	.780 [19.81]	1.085 [27.56]	.804 [20.42]	1.085 [27.56]	.600 [15.24]	.625 [15.88]
65	1.625 [41.28]	1.415 [35.94]	1.120 [28.45]	.955 [24.26]	1.260 [32.00]	.979 [24.87]	1.260 [32.00]	.775 [19.69]	.800 [20.32]
DIMENSIONS	IN [] ARE IN MI	LLIMETERS AND	ARE FOR REFE	RENCE ONLY					

DUAL ROW LATCHING BI-LOBE® (TYPE DD)

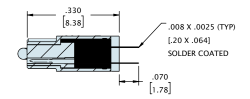


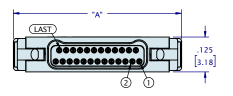






SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)

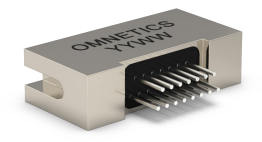


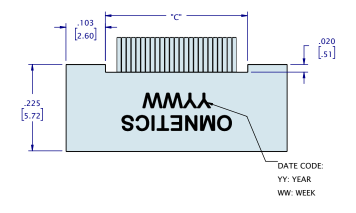


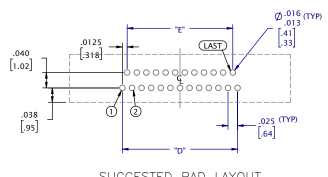
"A"	"B"	"C"	"D"	"E"	"F"
.403 [10.25]	.283 [7.19]	.160 [4.06]	.170 [4.32]	.100 [2.54]	.075 [1.91]
.478 [12.15]	.358 [9.09]	.235 [5.97]	.245 [6.22]	.175 [4.45]	.150 [3.81]
.553 [14.06]	.433 [11.00]	.310 [7.87]	.320 [8.13]	.250 [6.35]	.225 [5.72]
.603 [15.33]	.483 [12.27]	.360 [9.14]	.370 [9.40]	.300 [7.62]	.275 [6.99]
.678 [17.23]	.558 [14.17]	.435 [11.05]	.445 [11.30]	.375 [9.53]	.350 [8.89]
.753 [19.14]	.633 [16.08]	.510 [12.95]	.520 [13.21]	.450 [11.43]	.425 [10.80]
.928 [23.58]	.808 [20.52]	.685 [17.40]	.695 [17.65]	.625 [15.88]	.600 [15.24]
1.103 [28.03]	.983 [24.97]	.860 [21.84]	.870 [22.10]	.800 [20.32]	.775 [19.69]
	.403 [10.25] .478 [12.15] .553 [14.06] .603 [15.33] .678 [17.23] .753 [19.14] .928 [23.58]	.403 [10.25].283 [7.19].478 [12.15].358 [9.09].553 [14.06].433 [11.00].603 [15.33].483 [12.27].678 [17.23].558 [14.17].753 [19.14].633 [16.08].928 [23.58].808 [20.52]	.403 [10.25].283 [7.19].160 [4.06].478 [12.15].358 [9.09].235 [5.97].553 [14.06].433 [11.00].310 [7.87].603 [15.33].483 [12.27].360 [9.14].678 [17.23].558 [14.17].435 [11.05].753 [19.14].633 [16.08].510 [12.95].928 [23.58].808 [20.52].685 [17.40]	.403 [10.25].283 [7.19].160 [4.06].170 [4.32].478 [12.15].358 [9.09].235 [5.97].245 [6.22].553 [14.06].433 [11.00].310 [7.87].320 [8.13].603 [15.33].483 [12.27].360 [9.14].370 [9.40].678 [17.23].558 [14.17].435 [11.05].445 [11.30].753 [19.14].633 [16.08].510 [12.95].520 [13.21].928 [23.58].808 [20.52].685 [17.40].695 [17.65]	.403 [10.25].283 [7.19].160 [4.06].170 [4.32].100 [2.54].478 [12.15].358 [9.09].235 [5.97].245 [6.22].175 [4.45].553 [14.06].433 [11.00].310 [7.87].320 [8.13].250 [6.35].603 [15.33].483 [12.27].360 [9.14].370 [9.40].300 [7.62].678 [17.23].558 [14.17].435 [11.05].445 [11.30].375 [9.53].753 [19.14].633 [16.08].510 [12.95].520 [13.21].450 [11.43].928 [23.58].808 [20.52].685 [17.40].695 [17.65].625 [15.88]

DUAL ROW LATCHING BI-LOBE® (TYPE DD)

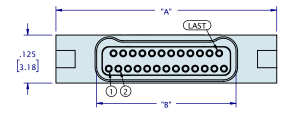


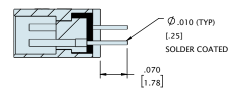






SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)





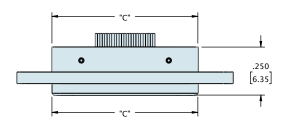
	.163 [4.14] .238 [6.05]	.170 [4.32] .245 [6.22]	.100 [2.54]	.075 [1.91]
) [11.43]	.238 [6.05]	245 [6 22]	175 [4 45]	
		.245 [0.22]	.175 [4.45]	.150 [3.81]
5 [13.34]	.313 [7.95]	.320 [8.13]	.250 [6.35]	.225 [5.72]
5 [14.61]	.363 [9.22]	.370 [9.40]	.300 [7.62]	.275 [6.99]
) [16.51]	.438 [11.13]	.445 [11.30]	.375 [9.53]	.350 [8.89]
5 [18.42]	.513 [13.03]	.520 [13.21]	.450 [11.43]	.425 [10.80]
) [22.86]	.688 [17.48]	.695 [17.65]	.625 [15.88]	.600 [15.24]
5 [27.31]	.863 [21.92]	.870 [22.10]	.800 [20.32]	.775 [19.69]
	5 [14.61] 0 [16.51] 5 [18.42] 0 [22.86] 5 [27.31]	5 [14.61] .363 [9.22] 0 [16.51] .438 [11.13] 5 [18.42] .513 [13.03] 0 [22.86] .688 [17.48] 5 [27.31] .863 [21.92]	5[14.61].363[9.22].370[9.40]0[16.51].438[11.13].445[11.30]5[18.42].513[13.03].520[13.21]0[22.86].688[17.48].695[17.65]5[27.31].863[21.92].870[22.10]	5 [14.61].363 [9.22].370 [9.40].300 [7.62]0 [16.51].438 [11.13].445 [11.30].375 [9.53]5 [18.42].513 [13.03].520 [13.21].450 [11.43]0 [22.86].688 [17.48].695 [17.65].625 [15.88]

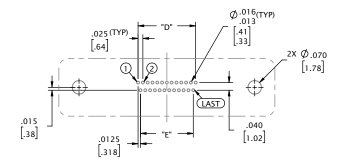
DUAL ROW LATCHING BI-LOBE® (TYPE DD)

PANEL MOUNT

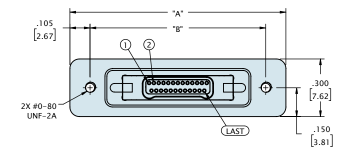


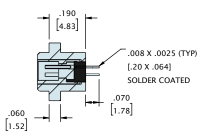






SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)



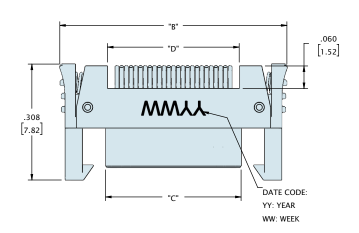


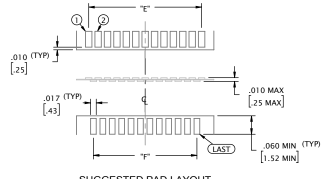
CONTACTS	"A"	"B"	"C"	"D"	"E"
09	.925 [23.50]	.715 [18.16]	.560 [14.22]	.100 [2.54]	.075 [1.91]
15	1.000 [25.40]	.790 [20.07]	.635 [16.13]	.175 [4.45]	.150 [3.81]
21	1.075 [27.31]	.865 [21.97]	.710 [18.03]	.250 [6.35]	.225 [5.72]
25	1.125 [28.58]	.915 [23.24]	.760 [19.30]	.300 [7.62]	.275 [6.99]
31	1.200 [30.48]	.990 [25.15]	.835 [21.21]	.375 [9.53]	.350 [8.89]
37	1.275 [32.39]	1.065 [27.05]	.910 [23.11]	.450 [11.43]	.425 [10.80]
51	1.450 [36.83]	1.240 [31.50]	1.085 [27.56]	.625 [15.88]	.600 [15.24]
65	1.625 [41.28]	1.415 [35.94]	1.260 [32.00]	.800 [20.32]	.775 [19.69]

DUAL ROW LATCHING BI-LOBE® (TYPE FF)

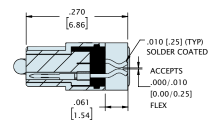








SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)

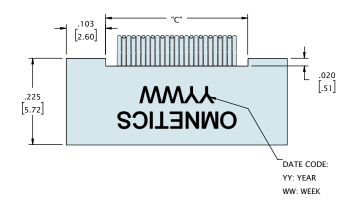


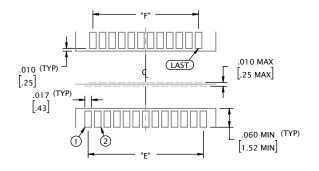
CONTACTS	"A"	"В"	"C"	"D"	"E"	"F"
09	.404 [10.25]	.283 [7.19]	.160 [4.06]	.150 [3.81]	.100 [2.54]	.075 [1.90]
15	.479 [12.15]	.358 [9.09]	.235 [5.97]	.225 [5.72]	.175 [4.45]	.150 [3.81]
21	.554 [14.06]	.433 [11.00]	.310 [7.87]	.300 [7.62]	.250 [6.35]	.225 [5.71]
25	.604 [15.33]	.483 [12.27]	.360 [9.14]	.350 [8.89]	.300 [7.62]	.275 [6.98]
31	.679 [17.23]	.558 [14.17]	.435 [11.05]	.425 [10.80]	.375 [9.53]	.350 [8.89]
37	.754 [19.14]	.633 [16.08]	.510 [12.95]	.500 [12.70]	.450 [11.43]	.425 [10.79]
51	.929 [23.58]	.808 [20.52]	.685 [17.40]	.675 [17.15]	.625 [15.88]	.600 [15.24]
65	1.104 [28.03]	.983 [24.97]	.860 [21.84]	.850 [21.59]	.800 [20.32]	.775 [19.68]
DIMENSIONS IN [] ARE IN MILLIMETERS AND ARE FOR REFERENCE ONLY						

DUAL ROW LATCHING BI-LOBE® (TYPE FF)

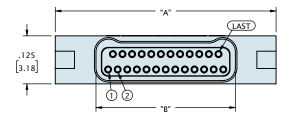


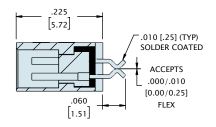






SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)

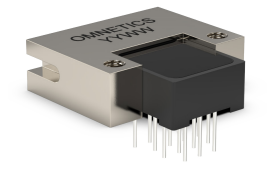


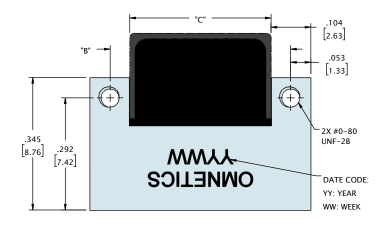


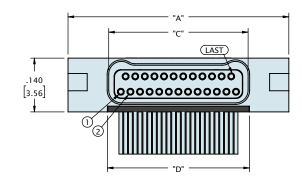
CONTACTS	"A"	"B"	"C"	"D"	"E"	
09	.375 [9.53]	.163 [4.14]	.170 [4.32]	.100 [2.54]	.075 [1.91]	
15	.450 [11.43]	.238 [6.05]	.245 [6.22]	.175 [4.44]	.150 [3.81]	
21	.525 [13.34]	.313 [7.95]	.320 [8.13]	.250 [6.35]	.225 [5.72]	
25	.575 [14.61]	.363 [9.22]	.370 [9.40]	.300 [7.62]	.275 [6.99]	
31	.650 [16.51]	.438 [11.13]	.445 [11.30]	.375 [9.52]	.350 [8.89]	
37	.725 [18.42]	.513 [13.03]	.520 [13.21]	.450 [11.43]	.425 [10.80]	
51	.900 [22.86]	.688 [17.48]	.695 [17.65]	.625 [15.88]	.600 [15.24]	
65	1.075 [27.31]	.863 [21.92]	.870 [22.10]	.800 [20.32]	.775 [19.69]	
DIMENSIONS IN [] ARE IN MILLIMETERS AND ARE FOR REFERENCE ONLY						

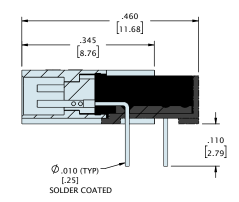
DUAL ROW LATCHING BI-LOBE® (TYPE H4)











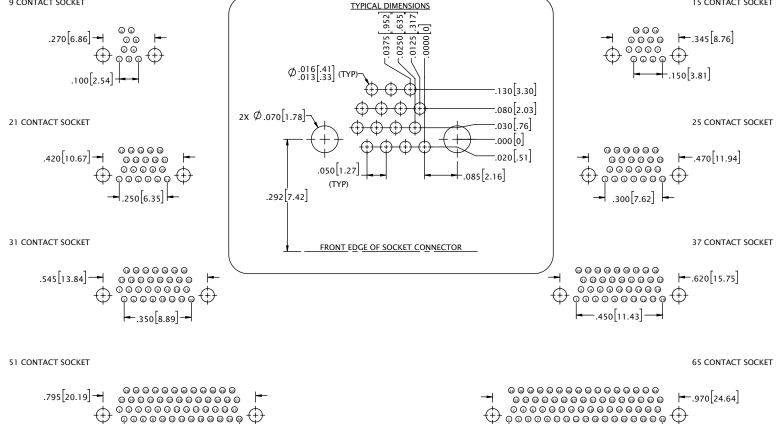
CONTACTS	"A"	"В"	"C"	"D"	
09	.375 [9.53]	.270 [6.86]	.163 [4.14]	.170 [4.32]	
15	.450 [11.43]	.345 [8.76]	.238 [6.05]	.245 [6.22]	
21	.525 [13.34]	.420 [10.67]	.313 [7.95]	.320 [8.13]	
25	.575 [14.61]	.470 [11.94]	.363 [9.22]	.370 [9.40]	
31	.650 [16.51]	.545 [13.84]	.438 [11.13]	.445 [11.30]	
37	.725 [18.42]	.620 [15.75]	.513 [13.03]	.520 [13.21]	
51	.900 [22.86]	.795 [20.19]	.688 [17.48]	.695 [17.65]	
65	1.075 [27.31]	.970 [24.64]	.863 [21.92]	.870 [22.10]	
DIMENSIONS IN [] ARE IN MILLIMETERS AND ARE FOR REFERENCE ONLY					

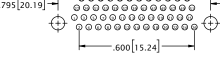
66

DUAL ROW LATCHING BI-LOBE® (TYPE H4)

15 CONTACT SOCKET

-.800 20.32 -



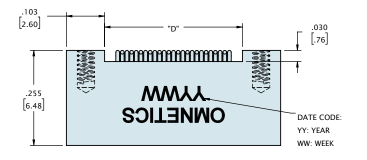


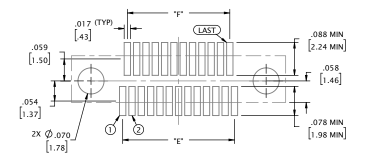
9 CONTACT SOCKET

DUAL ROW LATCHING BI-LOBE® (TYPE VV)

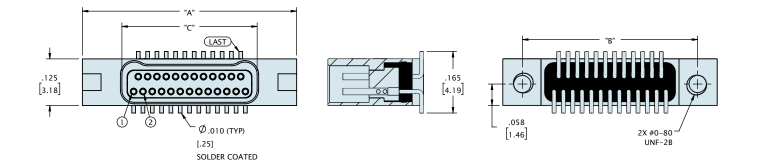








<u>SUGGESTED PAD LAYOUT</u> (VIEW FROM MOUNTING SIDE OF BOARD)

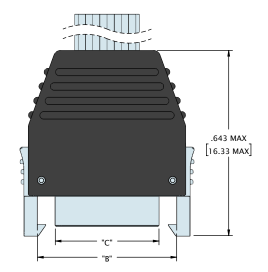


CONTACTS	"A"	"B"	"C"	"D"	"E"	"F"
09	.375 [9.53]	.270 [6.86]	.163 [4.14]	.170 [4.32]	.100 [2.54]	.075 [1.91]
15	.450 [11.43]	.345 [8.76]	.238 [6.05]	.245 [6.22]	.175 [4.45]	.150 [3.81]
21	.525 [13.34]	.420 [10.67]	.313 [7.95]	.320 [8.13]	.250 [6.35]	.225 [5.72]
25	.575 [14.61]	.470 [11.94]	.363 [9.22]	.370 [9.40]	.300 [7.62]	.275 [6.99]
31	.650 [16.51]	.545 [13.84]	.438 [11.13]	.445 [11.30]	.375 [9.53]	.350 [8.89]
37	.725 [18.42]	.620 [15.75]	.513 [13.03]	.520 [13.21]	.450 [11.43]	.425 [10.80]
51	.900 [22.86]	.795 [20.19]	.688 [17.48]	.695 [17.65]	.625 [15.88]	.600 [15.24]
65	1.075 [27.31]	.970 [24.64]	.863 [21.92]	.870 [22.10]	.800 [20.32]	.775 [19.69]

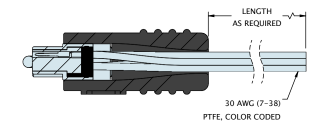
DUAL ROW LATCHING BI-LOBE® (TYPE WD)

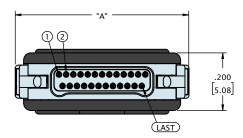










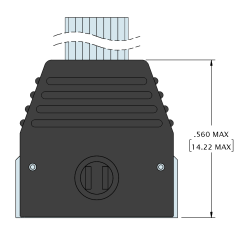


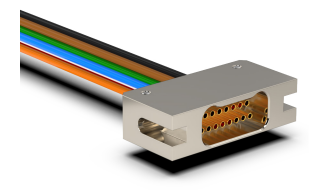
CONTACTS	"A"	"B"	"C"		
09	.403 [10.25]	.283 [7.19]	.160 [4.06]		
15	.478 [12.15]	.358 [9.09]	.235 [5.97]		
21	.553 [14.06]	.433 [11.00]	.310 [7.87]		
25	.603 [15.33]	.483 [12.27]	.360 [9.14]		
31	.678 [17.23]	.558 [14.17]	.435 [11.05]		
37	.753 [19.14]	.633 [16.08]	.510 [12.95]		
51	.928 [23.58]	.808 [20.52]	.685 [17.40]		
65	1.103 [28.03]	.983 [24.97]	.860 [21.84]		
DIMENSIONS IN [] ARE IN MILLIMETERS AND ARE FOR REFERENCE ONLY					

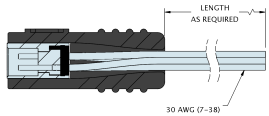
DUAL ROW LATCHING BI-LOBE® (TYPE WD)



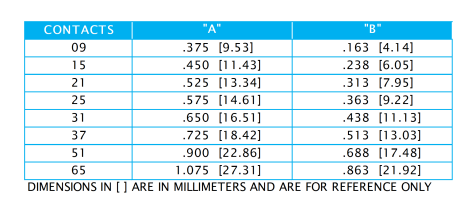


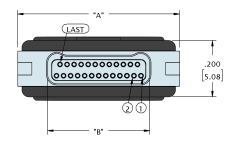






PTFE, COLOR CODED



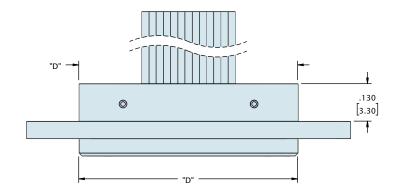


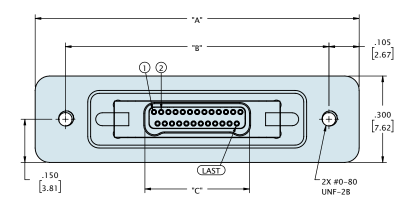
DUAL ROW LATCHING BI-LOBE® (TYPE WD)

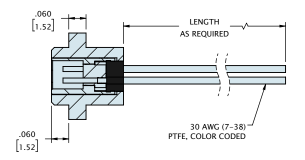
PANEL MOUNT











CONTACTS	"A"	"B"	"C"	"D"	
09	.925 [23.50]	.715 [18.16]	.163 [4.14]	.560 [14.22]	
15	1.000 [25.40]	.790 [20.07]	.238 [6.05]	.635 [16.13]	
21	1.075 [27.31]	.865 [21.97]	.313 [7.95]	.710 [18.03]	
25	1.125 [28.58]	.915 [23.24]	.363 [9.22]	.760 [19.30]	
31	1.200 [30.48]	.990 [25.15]	.438 [11.13]	.835 [21.21]	
37	1.275 [32.39]	1.065 [27.05]	.513 [13.03]	.910 [23.11]	
51	1.450 [36.83]	1.240 [31.50]	.688 [17.48]	1.085 [27.56]	
65	1.625 [41.28]	1.415 [35.94]	.863 [21.92]	1.260 [32.00]	
DIMENSIONS IN [] ARE IN MILLIMETERS AND ARE FOR REFERENCE ONLY					



DUAL ROW LATCHING BI-LOBE®



1	Series	MNF	L Metal N	Nano P	in Latc	h			М	NSL Meta	l Nano S	ocket L	.atch
		MNS	LP Metal	Nano	Socket	Latch P	anel						
2	Number Of Contacts	09	15	21	25	31	37	51	65	5			
3	Termination Type	AA	Horizontal	Surfa	ace M	ount	DD	Thru	-Hole	Straight	FF	Flex	Tail
		H4	Horizontal	Thru-F	lole		WD	Discr	ete W	ires			
4	Wire Gage*	0 3	0 AWG (ST	D)		2	32 AWG	Ĵ					
5	Wire Type [*]	Q N	ЕМА НРЗ	(forme	rly M10	6878/4 a	and /6)		XX	.X M2275	9/33 (30) AWG	only)
6	Wire Length [*]	18.0	18.00" (S	TD)					ХХ	XX Custon	n Length	l	
7	Color Scheme*	C 10) Repeatin	g Color	rs Per I	MIL STD	681			Y All Otl	ner Wire	Colors	
8	Shell Material & Finish	B A	uminum S Iuminium S Titanium Sl	Shell, B	lack Aı		l Plated			uminium sh inless stee			
9	Common Options	YY HT BS1 BS3	High Temp	ard Ha b. Epoxy Straig val	y ht Bac		ed holes	s, thum	R B B	ews, #2-56 H RoHS Co S2 45 Ova S4 2 Piece S Custom	ompliant al e BS		erial
10	Shield / Jacket*	D SI	ip-on Braic	EN	1achine	e Braid	F Flexe	o Braid	JN	lomex Brai	d <mark>ST</mark> S	Shrink ⁻	Tube
11	Mod Codes		Custom Space G			SPT2		N	/50	Space Grad	de Nano	-D, SPT	1
12	Special Instructions	YYY	Describe	e anyth	ing tha	at is not	covered	in sta	Indard	l options			

Omnetics' **Single Row Horizontal SMT Bi-Lobe**[®] connectors feature an extremely low-profile package size, making them well-suited for pickand-place assembly processes. These durable, lightweight connectors feature Omnetics' gold-plated Flex Pin contact system and deliver reliable connectivity in rugged environments. They are spaced on .025" (.64 mm) centerlines and can carry 1 amp per contact. These connectors are available in standard sizes ranging from 5 to 51 positions, as well as custom configurations.



ТҮРЕ	PERFORMANCE
Durability	> 2000 Mating Cycles min
Temperature	-55°C to +125 °C (200 °C w/HTE)
Current rating	1 Amp per contact
Voltage Rating (DWV)	250 VAC RMS Sea Level
Insulation Resistance	5,000 Megohms @ 100 VDC
Shock	100 g's discontinuity < 10 nanoseconds
Vibration	20 g's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing	1.0% max TML, 0.1% VCM
Contact Resistance	87 milliohms (87 mV) max @ 1 Amp
Mating/Unmating Force	2.5 oz. (.71g) typical per contact

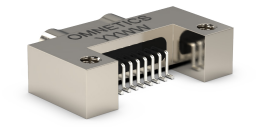
Electro-Mechanical Specifications

Material Specifications

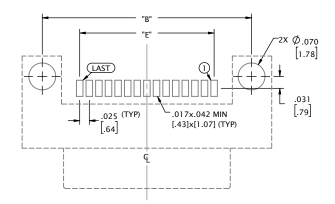
ТҮРЕ	PERFORMANCE
Contact	Copper Alloy Per MIL-DTL-32139
Contact Finish	Gold per ASTM B488, Type II, Class 1.27, Code C Over Nickel Underplate
Insulator	LCP Per MIL-DTL-32139 Or PEEK
Encapsulant	Ероху

Shell Options

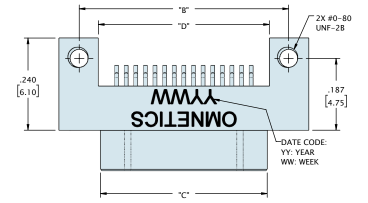
ТҮРЕ	PERFORMANCE
Aluminum 6061	Electroless Nickel per SAE-AMS-2404
Stainless Steel, 300 Series	Passivated per SAE-AMS-2700

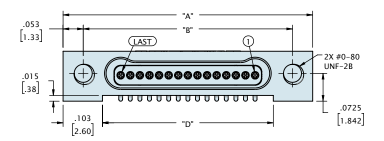


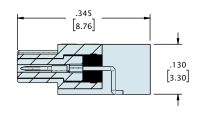




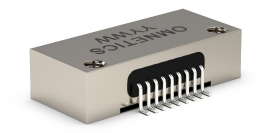
SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)



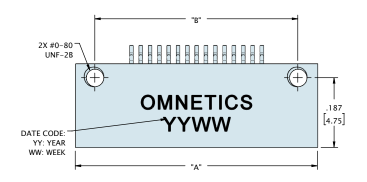


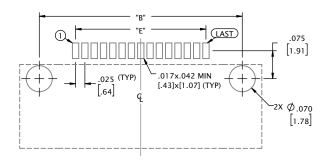


CONTACTS	"A"	"B"	"C"	"D"	"E"
05	.400 [10.16]	.295 [7.49]	.184 [4.67]	.195 [4.95]	.100 [2.54]
09	.500 [12.70]	.395 [10.03]	.284 [7.21]	.295 [7.49]	.200 [5.08]
15	.650 [16.51]	.545 [13.84]	.434 [11.02]	.445 [11.30]	.350 [8.89]
21	.800 [20.32]	.695 [17.65]	.584 [14.83]	.595 [15.11]	.500 [12.70]
25	.900 [22.86]	.795 [20.19]	.684 [17.37]	.695 [17.65]	.600 [15.24]
31	1.050 [26.67]	.945 [24.00]	.834 [21.18]	.845 [21.46]	.750 [19.05]
37	1.200 [30.48]	1.095 [27.81]	.984 [24.99]	.995 [25.27]	.900 [22.86]
51	1.550 [39.37]	1.445 [36.70]	1.334 [33.88]	1.345 [34.16]	1.250 [31.75]
DIMENSIONS I	N [] ARE IN MILLI	METERS AND ARE	FOR REFERENCE	ONLY	

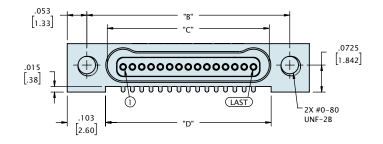


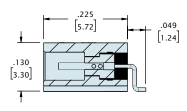






SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)





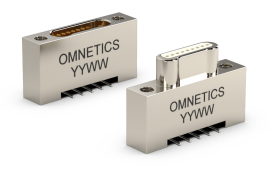
CONTACTS	"A"	"B"	"C"	"D"	"E"
05	.400 [10.16]	.295 [7.49]	.185 [4.70]	.195 [4.95]	.100 [2.54]
09	.500 [12.70]	.395 [10.03]	.285 [7.24]	.295 [7.49]	.200 [5.08]
15	.650 [16.51]	.545 [13.84]	.435 [11.05]	.445 [11.30]	.350 [8.89]
21	.800 [20.32]	.695 [17.65]	.585 [14.86]	.595 [15.11]	.500 [12.70]
25	.900 [22.86]	.795 [20.19]	.685 [17.40]	.695 [17.65]	.600 [15.24]
31	1.050 [26.67]	.945 [24.00]	.835 [21.21]	.845 [21.46]	.750 [19.05]
37	1.200 [30.48]	1.095 [27.81]	.985 [25.02]	.995 [25.27]	.900 [22.86]
51	1.550 [39.37]	1.445 [36.70]	1.335 [33.91]	1.345 [34.16]	1.250 [31.75]

DIMENSIONS IN [] ARE IN MILLIMETERS AND ARE FOR REFERENCE ONLY



1	Series	MBPS Metal Bi-Lobe Pin Single-Row					MBSS Metal Bi-Lobe Socket Single-Rov			
2	Number Of Contacts	05	09	15	21	25	31	37	51	
3	Termination Type	AA Ho	orizontal	Surfac	e Moun	t				
4	Shell Material & Finish	B Alur	 Aluminum Shell, Electroless Nickel Plated Aluminium Shell, Black Anodized Titanium Shell, Unplated 						Aluminium shell, Cadmium Plated Stainless steel Shell, Passivated	
5	Common Options	NTH N YY No HT Hig	TH End Threaded Hole, #0-80 TH Non-Threaded Holes for mounting to the YY Non Standard Hardware (threaded holes, 1 HT High Temp. Epoxy							
6	Mod Codes	M10 (CS Customer Supplied Material M10 Custom Keying M53 Space Grade Nano-D, SPT2				M	50 Space Grade Nano-D, SPT1		
7	Special Instructions	ΥΥΥ	Describe	anyth	ing that	is not (covered	in stan	dard options	

Vertical SMT Bi-Lobe[®] connectors require minimal board space on flex circuits and printed circuit boards, making them an ideal choice for space-constrained applications that operate in rugged environmental conditions. These connectors feature Omnetics' highly reliable gold-plated Flex Pin contact system and are available with threaded mounting holes and retention screws. They are available in a wide range of configurations to meet the needs of a variety of critical applications. Choose from shell materials including titanium, aluminum, and stainless steel, with multiple options for plating materials. These connectors are available in standard sizes ranging from 5 through 51 positions, as well as custom configurations.



Electro-Mechanical Specifications

ТҮРЕ	PERFORMANCE
Durability	> 2000 Mating Cycles min
Temperature	-55°C to +125 °C (200 °C w/HTE)
Current rating	1 Amp per contact
Voltage Rating (DWV)	250 VAC RMS Sea Level
Insulation Resistance	5,000 Megohms @ 100 VDC
Shock	100 g's discontinuity < 10 nanoseconds
Vibration	20 g's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing	1.0% max TML, 0.1% VCM
Contact Resistance	87 milliohms (87 mV) max @ 1 Amp
Mating/Unmating Force	2.5 oz. (.71g) typical per contact

Material Specifications

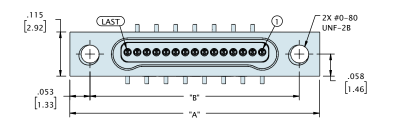
ТҮРЕ	PERFORMANCE
Contact	Copper Alloy Per MIL-DTL-32139
Contact Finish	Gold per ASTM B488, Type II, Class 1.27, Code C Over Nickel Underplate
Insulator	LCP Per MIL-DTL-32139 Or PEEK
Encapsulant	Ероху

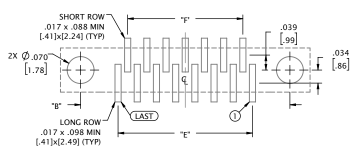
Shell Options

ТҮРЕ	PERFORMANCE
Aluminum 6061	Electroless Nickel per SAE-AMS-2404
Stainless Steel, 300 Series	Passivated per SAE-AMS-2700

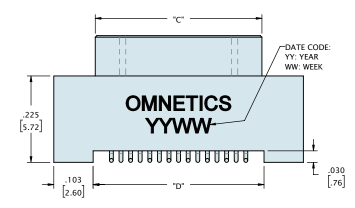


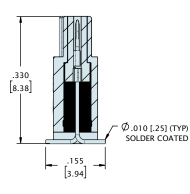






SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)



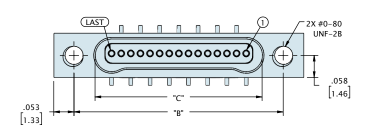


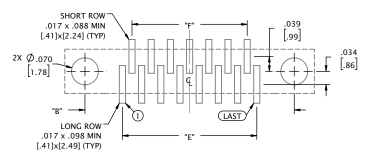
CONTACTS	"A"	"В"	"C"	"D"	"E"	"F"
05	.400 [10.16]	.295 [7.49]	.206 [5.23]	.195 [4.95]	.100 [2.54]	.050 [1.27]
09	.500 [12.70]	.395 [10.03]	.306 [7.77]	.295 [7.49]	.200 [5.08]	.150 [3.81]
15	.650 [16.51]	.545 [13.84]	.456 [11.58]	.445 [11.30]	.350 [8.89]	.300 [7.62]
21	.800 [20.32]	.695 [17.65]	.606 [15.39]	.595 [15.11]	.500 [12.70]	.450 [11.43]
25	.900 [22.86]	.795 [20.19]	.706 [17.93]	.695 [17.65]	.600 [15.24]	.550 [13.97]
31	1.050 [26.67]	.945 [24.00]	.856 [21.74]	.845 [21.46]	.750 [19.05]	.700 [17.78]
37	1.200 [30.48]	1.095 [27.81]	1.006 [25.55]	.995 [25.27]	.900 [22.86]	.850 [21.59]
51	1.550 [39.37]	1.445 [36.70]	1.356 [34.44]	1.345 [34.16]	1.250 [31.75]	1.200 [30.48]

DIMENSIONS IN [] ARE IN MILLIMETERS AND ARE FOR REFERENCE ONLY

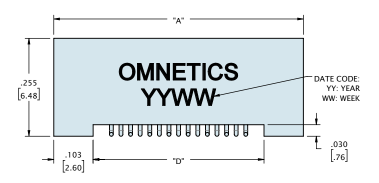


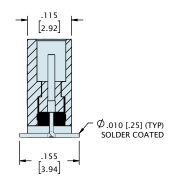




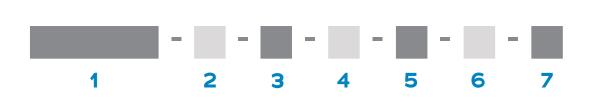


SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)





CONTACTS	"A"	"B"	"C"	"D"	"E"	"F"
05	.400 [10.16]	.295 [7.49]	.185 [4.70]	.195 [4.95]	.100 [2.54]	.050 [1.27]
09	.500 [12.70]	.395 [10.03]	.285 [7.24]	.295 [7.49]	.200 [5.08]	.150 [3.81]
15	.650 [16.51]	.545 [13.84]	.435 [11.05]	.445 [11.30]	.350 [8.89]	.300 [7.62]
21	.800 [20.32]	.695 [17.65]	.585 [14.86]	.595 [15.11]	.500 [12.70]	.450 [11.43]
25	.900 [22.86]	.795 [20.19]	.685 [17.40]	.695 [17.65]	.600 [15.24]	.550 [13.97]
31	1.050 [26.67]	.945 [24.00]	.835 [21.21]	.845 [21.46]	.750 [19.05]	.700 [17.78]
37	1.200 [30.48]	1.095 [27.81]	.985 [25.02]	.995 [25.27]	.900 [22.86]	.850 [21.59]
51	1.550 [39.37]	1.445 [36.70]	1.335 [33.91]	1.345 [34.16]	1.250 [31.75]	1.200 [30.48]
DIMENSIONS II	N[] ARE IN MILL	METERS AND ARE	FOR REFERENCE	ONLY		



1	Series	MBPS	Metal I	Bi-Lobe	Pin Sin	gle-Row		MBS	S Metal Bi-Lobe Socket Single-Row
2	Number Of Contacts	05	09	15	21	25	31	37	51
3	Termination Type	vv v	'ertical S	Surface	Mount				
4	Shell Material & Finish	B Alu	minum S minium anium Sl	Shell, E	Black An		Plated		Aluminium shell, Cadmium Plated Stainless steel Shell, Passivated
5	Common Options	NTH N YY N HT H	End Thre Non-Thre on Stand igh Tem ustomer	eaded H dard Ha p. Epox	Holes Fo ardware y	r Mount (threade	•		EJS End Jack Screw ard screws, #2-56 screw) RH RoHS Compliant
6	Mod Codes		Custom Space G			SPT2		M	50 Space Grade Nano-D, SPT1
7	Special Instructions	ΥΥΥ	Describ	e anytł	ning tha	t is not	covered	in stan	dard options

The **Single Row Bi-Lobe**[®] nanos are suitable for high-reliability electronic devices in medical, military, and other demanding environments. They are a thru-hole mounted, low-mass ruggedized connector on .025" (.64 mm) centerlines. The thru-hold tails are spread onto a mounting pattern on .050 (1.27 mm) with space for annular rings and routing traces. They feature Omnetics' gold-plated Flex Pin contact system. These durable, lightweight connectors intermate with Omnetics QPL versions of MIL-DTL-32139. They are available with retention screws for a positive lock and come in standard sizes ranging from 5 to 51 positions. Custom configurations are also available.



Electro-Mechanical Specifications

ТҮРЕ	PERFORMANCE
Durability	> 2000 Mating Cycles min
Temperature	-55°C to +125 °C (200 °C w/HTE)
Current rating	1 Amp per contact
Voltage Rating (DWV)	250 VAC RMS Sea Level
Insulation Resistance	5,000 Megohms @ 100 VDC
Shock	100 g's discontinuity < 10 nanoseconds
Vibration	20 g's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing	1.0% max TML, 0.1% VCM
Contact Resistance	71 milliohms (71 mV) max @ 1 Amp
Mating/Unmating Force	2.5 oz. (.71g) typical per contact

Material Specifications

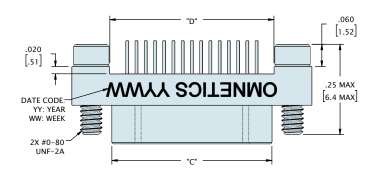
ТҮРЕ	PERFORMANCE
Contact	Copper Alloy Per MIL-DTL-32139
Contact Finish	Gold per ASTM B488, Type II, Class 1.27, Code C Over Nickel Underplate
Insulator	LCP Per MIL-DTL-32139 Or PEEK
Encapsulant	Ероху

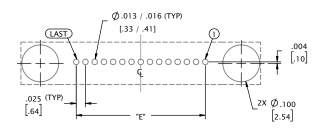
Shell Options

ТҮРЕ	PERFORMANCE
Aluminum 6061	Electroless Nickel per SAE-AMS-2404
Stainless Steel, 300 Series	Passivated per SAE-AMS-2700

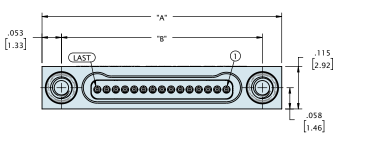


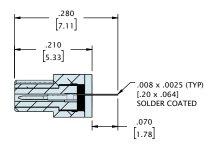






SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)





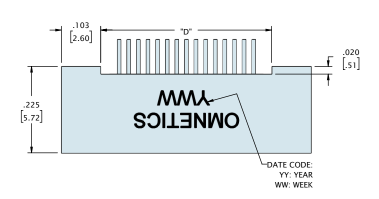
JACKSCREW NOT SHOWN FOR CLARITY

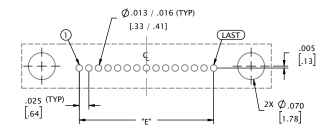
CONTACTS	"A"	"B"	"C"	"D"	"E"
05	.400 [10.16]	.295 [7.49]	.184 [4.67]	.195 [4.95]	.100 [2.54]
09	.500 [12.70]	.395 [10.03]	.284 [7.21]	.295 [7.49]	.200 [5.08]
15	.650 [16.51]	.545 [13.84]	.434 [11.02]	.445 [11.30]	.350 [8.89]
21	.800 [20.32]	.695 [17.65]	.584 [14.83]	.595 [15.11]	.500 [12.70]
25	.900 [22.86]	.795 [20.19]	.684 [17.37]	.695 [17.65]	.600 [15.24]
31	1.050 [26.67]	.945 [24.00]	.834 [21.18]	.845 [21.46]	.750 [19.05]
37	1.200 [30.48]	1.095 [27.81]	.984 [24.99]	.995 [25.27]	.900 [22.86]
51	1.550 [39.37]	1.445 [36.70]	1.334 [33.88]	1.345 [34.16]	1.250 [31.75]
			FOR REFERENCE		

DIMENSIONS IN [] ARE IN MILLIMETERS AND ARE FOR REFERENCE ONLY

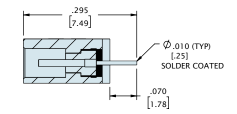


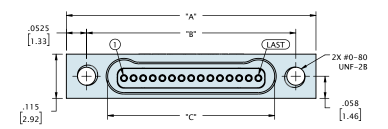






SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)





CONTACTS	"A"	"B"	"C"	"D"	"E"
05	.400 [10.16]	.295 [7.49]	.185 [4.70]	.195 [4.95]	.100 [2.54]
09	.500 [12.70]	.395 [10.03]	.285 [7.24]	.295 [7.49]	.200 [5.08]
15	.650 [16.51]	.545 [13.84]	.435 [11.05]	.445 [11.30]	.350 [8.89]
21	.800 [20.32]	.695 [17.65]	.585 [14.86]	.595 [15.11]	.500 [12.70]
25	.900 [22.86]	.795 [20.19]	.685 [17.40]	.695 [17.65]	.600 [15.24]
31	1.050 [26.67]	.945 [24.00]	.835 [21.21]	.845 [21.46]	.750 [19.05]
37	1.200 [30.48]	1.095 [27.81]	.985 [25.02]	.995 [25.27]	.900 [22.86]
51	1.550 [39.37]	1.445 [36.70]	1.355 [34.42]	1.345 [34.16]	1.250 [31.75]
DIMENSIONS I	N [] ARE IN MILL	METERS AND ARE	FOR REFERENCE	ONLY	



1	Series	MBPS	Metal B	i-Lobe	Pin Sing	gle-Row		MBS	S Metal Bi-Lobe Socket Single-Row
2	Number Of Contacts	05	09	15	21	25	31	37	51
3	Termination Type	DD Th	nru-Hole	Straig	nt				
4	Shell Material & Finish	B Alur	ninum S ninium S anium Sl	Shell, B	lack And		Plated		Aluminium shell, Cadmium Plated Stainless steel Shell, Passivated
5	Common Options	NTH N YY No HT Hig	ind Thre on-Thre on Stand gh Temp ustomer	aded H ard Ha 9. Epoxy	loles for rdware y	mounti (threade	-		EJS End Jack Screw screws, #2-56 screw) RH RoHS Compliant
6	Mod Codes		Custom Space G			SPT2		M	50 Space Grade Nano-D, SPT1
7	Special Instructions	ΥΥΥ	Describe	e anyth	ning that	is not (covered	in stan	dard options

The **Single Row Bi-Lobe**[®] H2 nanos are suitable for high-reliability electronic devices in medical, military, and other demanding environments. They are a thru-hole mounted, low-mass ruggedized connector on .025" (.64 mm) centerlines. The thru-hold tails are spread onto a mounting pattern on .050 (1.27 mm) with space for annular rings and routing traces. They feature Omnetics' gold-plated Flex Pin contact system. These durable, lightweight connectors intermate with Omnetics QPL versions of MIL-DTL-32139. They are available with retention screws for a positive lock and come in standard sizes ranging from 5 to 51 positions. Custom configurations are also available.



-	
ТҮРЕ	PERFORMANCE
Durability	> 2000 Mating Cycles min
Temperature	-55°C to +125 °C (200 °C w/HTE)
Current rating	1 Amp per contact
Voltage Rating (DWV)	250 VAC RMS Sea Level
Insulation Resistance	5,000 Megohms @ 100 VDC
Shock	100 g's discontinuity < 10 nanoseconds
Vibration	20 g's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing	1.0% max TML, 0.1% VCM
Contact Resistance	87 milliohms (87 mV) max @ 1 Amp
Mating/Unmating Force	2.5 oz. (.71g) typical per contact

Electro-Mechanical Specifications

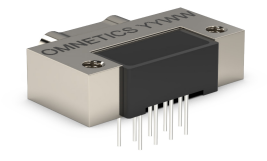
Material Specifications

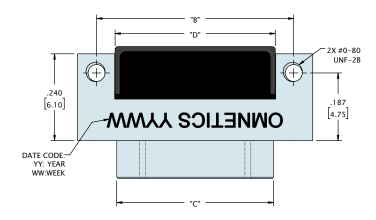
ТҮРЕ	PERFORMANCE
Contact	Copper Alloy Per MIL-DTL-32139
Contact Finish	Gold per ASTM B488, Type II, Class 1.27, Code C Over Nickel Underplate
Insulator	LCP Per MIL-DTL-32139 Or PEEK
Encapsulant	Ероху

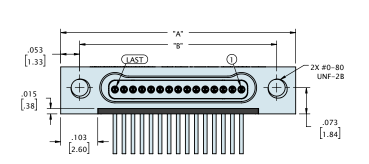
Shell Options

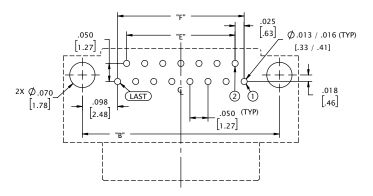
ТҮРЕ	PERFORMANCE
Aluminum 6061	Electroless Nickel per SAE-AMS-2404
Stainless Steel, 300 Series	Passivated per SAE-AMS-2700



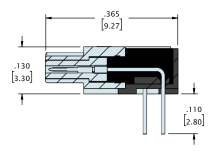




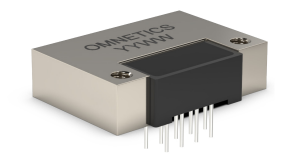




SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)



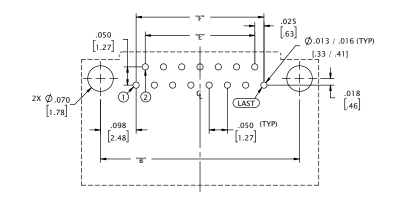
CONTACTS	"A"	"B"	"C"	"D"	"E"	"F"
05	.400 [10.16]	.295 [7.49]	.184 [4.67]	.193 [4.90]	.050 [1.27]	.100 [2.54]
09	.500 [12.70]	.395 [10.03]	.284 [7.21]	.293 [7.44]	.150 [3.81]	.200 [5.08]
15	.650 [16.51]	.545 [13.84]	.434 [11.02]	.443 [11.25]	.300 [7.62]	.350 [8.89]
21	.800 [20.32]	.695 [17.65]	.584 [14.83]	.593 [15.06]	.450 [11.43]	.500 [12.70]
25	.900 [22.86]	.795 [20.19]	.684 [17.37]	.693 [17.60]	.550 [13.97]	.600 [15.24]
31	1.050 [26.67]	.945 [24.00]	.834 [21.18]	.843 [21.41]	.700 [17.78]	.750 [19.05]
37	1.200 [30.48]	1.095 [27.81]	.984 [24.99]	.993 [25.22]	.850 [21.59]	.900 [22.86]
51	1.550 [39.37]	1.445 [36.70]	1.334 [33.88]	1.343 [34.11]	1.200 [30.48]	1.250 [31.75]
DIMENSIONS I	N [] ARE IN MILLIM	ETERS AND ARE FO	OR REFERENCE ONL	Y		



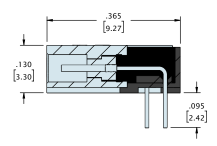


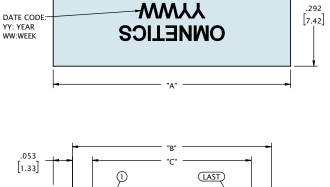
2X #0-80 UNF-2B

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SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)

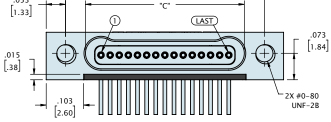




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CONTACTS	"A"	"A" "B"		"C"		"D"		"Е"		"F"	
05	.400 [10.	16] .295	[7.49]	.185	[4.70]	.193	[4.90]	.050	[1.27]	.100	[2.54]
09	.500 [12.	70] .395	[10.03]	.285	[7.24]	.293	[7.44]	.150	[3.81]	.200	[5.08]
15	.650 [16.	51] .545	[13.84]	.435	[11.05]	.443	[11.25]	.300	[7.62]	.350	[8.89]
21	.800 [20.	32] .695	[17.65]	.585	[14.86]	.593	[15.06]	.450	[11.43]	.500	[12.70]
25	.900 [22.	86] .795	[20.19]	.685	[17.40]	.693	[17.60]	.550	[13.97]	.600	[15.24]
31	1.050 [26.	67] .945	[24.00]	.835	[21.21]	.843	[21.41]	.700	[17.78]	.750	[19.05]
37	1.200 [30.	48] 1.095	[27.81]	.985	[25.02]	.993	[25.22]	.850	[21.59]	.900	[22.86]
51	1.550 [39.	37] 1.445	[36.70]	1.335	[33.91]	1.343	[34.11]	1.200	[30.48]	1.250	[31.75]
DIMENSIONS I	N [] ARF IN M	MULIMETERS	AND ARE	FOR REI	FERENCE	ONLY					

Imensions in [] are in millimeters and are fo



1	Series	MBPS Metal Bi-Lobe Pin Single-Row			MBSS	Metal Bi-Lobe Socket Single-Row				
2	Number Of Contacts	05	09	15	21	25	31	37	51	
3	Termination Type	H2 Ho	rinzonta	l Thru-	-Hole					
4	Shell Material & Finish	B Alur	ninum Sl ninium S nium Sh	Shell, B	lack And		Plated		Aluminium shell, Cadmium Plated Stainless steel Shell, Passivated	
5	Common Options	NTH N YY No HT Hig	ETH End Threaded Hole, #0-80 NTH Non-Threaded Holes For Mounting To T YY Non Standard Hardware (threaded holes, HT High Temp. Epoxy CS Customer Supplied Material							
6	Mod Codes	M10 Custom Keying M50 Space Grade Nano-D, SPT M53 Space Grade Nano-D, SPT2						50 Space Grade Nano-D, SPT1		
7	Special Instructions	YYY	Describe	anyth	ing that	is not a	covered	in stand	dard options	

Applications that experience frequent high vibration and shock are served well by Omnetics' **Single Row Bi-Lobe**[®] V2 nanos. This low-mass vertical thru-hole mounted connector has contacts arranged on .025" (.64 mm) centerlines. The thru-hold tails are spread onto a mounting pattern on .050 (1.27 mm) with space for annular rings and routing traces. They feature Omnetics' gold-plated Flex Pin contact system. These durable, lightweight connectors serve the most demanding applications and intermate with Omnetics QPL versions of MIL-DTL-32139. They are available with retention screws for a positive lock and come in standard sizes ranging from 5 to 51 positions. Custom configurations are also available.



Electro-Mechanical Specifications

ТҮРЕ	PERFORMANCE			
Durability	> 2000 Mating Cycles min			
Temperature	-55°C to +125 °C (200 °C w/HTE)			
Current rating	1 Amp per contact			
Voltage Rating (DWV)	250 VAC RMS Sea Level			
Insulation Resistance	5,000 Megohms @ 100 VDC			
Shock	100 g's discontinuity < 10 nanoseconds			
Vibration	20 g's discontinuity < 10 nanoseconds			
Thermal Vacuum Outgassing	1.0% max TML, 0.1% VCM			
Contact Resistance	87 milliohms (87 mV) max @ 1 Amp			
Mating/Unmating Force	2.5 oz. (.71g) typical per contact			

Material Specifications

ТҮРЕ	PERFORMANCE
Contact	Copper Alloy Per MIL-DTL-32139
Contact Finish	Gold per ASTM B488, Type II, Class 1.27, Code C Over Nickel Underplate
Insulator	LCP Per MIL-DTL-32139 Or PEEK
Encapsulant	Ероху

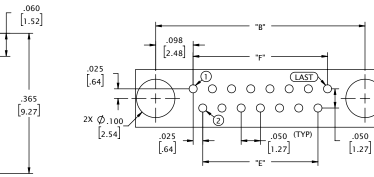
Shell Options

ТҮРЕ	PERFORMANCE
Aluminum 6061	Electroless Nickel per SAE-AMS-2404
Stainless Steel, 300 Series	Passivated per SAE-AMS-2700

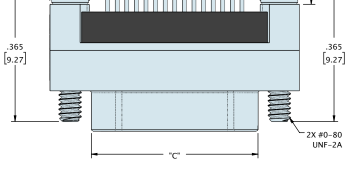




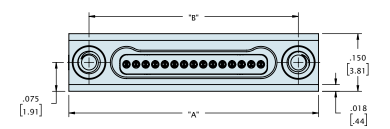
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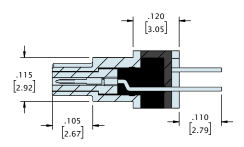


SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)



D

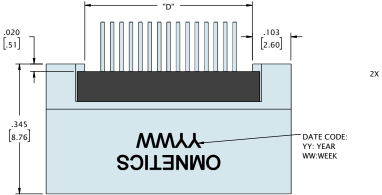


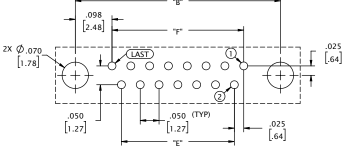


CONTACTS	"A"	"B"	"C"	"D"	"E"	"F"
05	.400 [10.16]	.295 [7.49]	.184 [4.67]	.195 [4.95]	.050 [1.27]	.100 [2.54]
09	.500 [12.70]	.395 [10.03]	.284 [7.21]	.295 [7.49]	.150 [3.81]	.200 [5.08]
15	.650 [16.51]	.545 [13.84]	.434 [11.02]	.445 [11.30]	.300 [7.62]	.350 [8.89]
21	.800 [20.32]	.695 [17.65]	.584 [14.83]	.595 [15.11]	.450 [11.43]	.500 [12.70]
25	.900 [22.86]	.795 [20.19]	.684 [17.37]	.695 [17.65]	.550 [13.97]	.600 [15.24]
31	1.050 [26.67]	.945 [24.00]	.834 [21.18]	.845 [21.46]	.700 [17.78]	.750 [19.05]
37	1.200 [30.48]	1.095 [27.81]	.984 [24.99]	.995 [25.27]	.850 [21.59]	.900 [22.86]
51	1.550 [39.37]	1.445 [36.70]	1.334 [33.88]	1.345 [34.16]	1.200 [30.48]	1.250 [31.75]
DIMENSIONS I	N [] ARE IN MILLI	METERS AND ARE	FOR REFERENCE	ONLY		

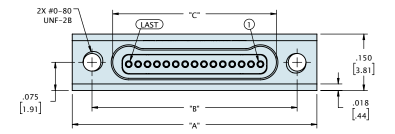


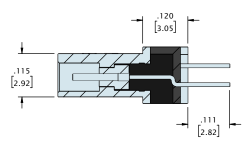






SUGGESTED PAD LAYOUT (VIEW FROM MOUNTING SIDE OF BOARD)





CONTACTS	"A"	"B"	"C"	"D"	"E"	"F"
05	.400 [10.16]	.295 [7.49]	.185 [4.70]	.195 [4.95]	.050 [1.27]	.100 [2.54]
09	.500 [12.70]	.395 [10.03]	.285 [7.24]	.295 [7.49]	.150 [3.81]	.200 [5.08]
15	.650 [16.51]	.545 [13.84]	.435 [11.05]	.445 [11.30]	.300 [7.62]	.350 [8.89]
21	.800 [20.32]	.695 [17.65]	.585 [14.86]	.595 [15.11]	.450 [11.43]	.500 [12.70]
25	.900 [22.86]	.795 [20.19]	.685 [17.40]	.695 [17.65]	.550 [13.97]	.600 [15.24]
31	1.050 [26.67]	.945 [24.00]	.835 [21.21]	.845 [21.46]	.700 [17.78]	.750 [19.05]
37	1.200 [30.48]	1.095 [27.81]	.985 [25.02]	.995 [25.27]	.850 [21.59]	.900 [22.86]
51	1.550 [39.37]	1.445 [36.70]	1.355 [34.42]	1.345 [34.16]	1.200 [30.48]	1.250 [31.75]
DIMENSIONS I	N [] ARE IN MILLI	METERS AND ARE	FOR REFERENCE	ONLY		



1	Series	MBPS Metal Bi-Lobe Pin Single-Row			MBS	S Metal Bi-Lobe Socket Single-Row				
2	Number Of Contacts	05	09	15	21	25	31	37	51	
3	Termination Type	V2 Ve	ertical Th	nru-Hol	е					
4	Shell Material & Finish	B Alur	ninum S ninium S nium Sh	Shell, B	lack And		Plated		Aluminium Shell, Cadmium Plated Stainless Steel Shell, Passivated	
5	Common Options	NTH N YY No HT Hig	ETH End Threaded Hole, #0-80 NTH Non-Threaded Holes For Mounting To TI YY Non Standard Hardware (threaded holes, HT High Temp. Epoxy CS Customer Supplied Material							
6	Mod Codes	M10Custom KeyingM50Space Grade Nano-D, SM53Space Grade Nano-D, SPT2						50 Space Grade Nano-D, SPT1		
7	Special Instructions	ΥΥΥ	Describe	e anyth	ning that	is not a	covered	in stan	dard options	

Omnetics' **Pre-Wired Single Row Bi-Lobe**[®] nanos feature 30 AWG or smaller sizes of stranded wire. They are assembled using our proprietary semi-automated crimping system, as their very small size requires special care and precision to accomplish a perfect crimp. Each unit is carefully hand-inspected throughout the assembly process. Pre-crimped wires and contacts are potted in place to further protect the integrity of the crimp joint. Designers may specify wire type, size, and color coding to achieve a near-custom part. COTS versions are also available with 18" of color-coded AWG Teflon for quick turnaround. These connectors come in standard sizes ranging from 5 to 51 positions as well as custom configurations. Omnetics also offers full QPL versions of MIL-DTL-32139.



Electro-Mechanical Specifications

ТҮРЕ	PERFORMANCE			
Durability	> 2000 Mating Cycles min			
Temperature	-55°C to +125 °C (200 °C w/HTE)			
Current rating	1 Amp per contact			
Voltage Rating (DWV)	250 VAC RMS Sea Level			
Insulation Resistance	5,000 Megohms @ 100 VDC			
Shock	100 g's discontinuity < 10 nanoseconds			
Vibration	20 g's discontinuity < 10 nanoseconds			
Thermal Vacuum Outgassing	1.0% max TML, 0.1% VCM			
Contact Resistance	71 milliohms (71 mV) max @ 1 Amp			
Mating/Unmating Force	2.5 oz. (.71g) typical per contact			

Material Specifications

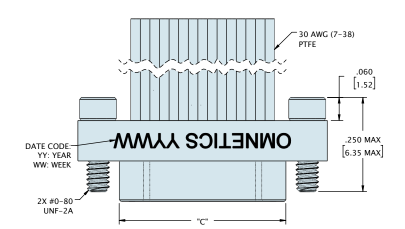
ТҮРЕ	PERFORMANCE
Contact	Copper Alloy Per MIL-DTL-32139
Contact Finish	Gold per ASTM B488, Type II, Class 1.27, Code C Over Nickel Underplate
Insulator	LCP Per MIL-DTL-32139 Or PEEK
Encapsulant	Ероху

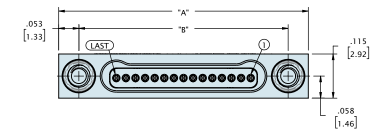
Shell Options

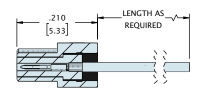
ТҮРЕ	PERFORMANCE
Aluminum 6061	Electroless Nickel per SAE-AMS-2404
Stainless Steel, 300 Series	Passivated per SAE-AMS-2700











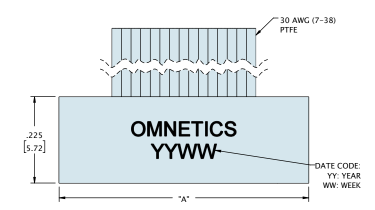
JACKSCREW NOT SHOWN FOR CLARITY

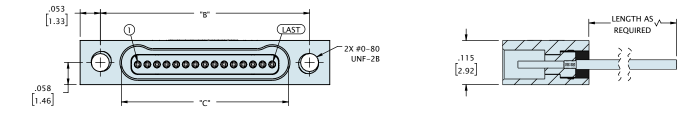
CONTACTS	"A"	"В"	"C"
05	.400 [10.16]	.295 [7.49]	.184 [4.67]
09	.500 [12.70]	.395 [10.03]	.284 [7.21]
15	.650 [16.51]	.545 [13.84]	.434 [11.02]
21	.800 [20.32]	.695 [17.65]	.584 [14.83]
25	.900 [22.86]	.795 [20.19]	.684 [17.37]
31	1.050 [26.67]	.945 [24.00]	.834 [21.18]
37	1.200 [30.48]	1.095 [27.81]	.984 [24.99]
51	1.550 [39.37]	1.445 [36.70]	1.334 [33.88]

DIMENSIONS IN [] ARE IN MILLIMETERS AND ARE FOR REFERENCE ONLY









"A"	"B"	"C"
.400 [10.16]	.295 [7.49]	.185 [4.70]
.500 [12.70]	.395 [10.03]	.285 [7.24]
.650 [16.51]	.545 [13.84]	.435 [11.05]
.800 [20.32]	.695 [17.65]	.585 [14.86]
.900 [22.86]	.795 [20.19]	.685 [17.40]
1.050 [26.67]	.945 [24.00]	.835 [21.21]
1.200 [30.48]	1.095 [27.81]	.985 [25.02]
1.550 [39.37]	1.445 [36.70]	1.335 [33.91]
	.400 [10.16] .500 [12.70] .650 [16.51] .800 [20.32] .900 [22.86] 1.050 [26.67] 1.200 [30.48] 1.550 [39.37]	.400 [10.16].295 [7.49].500 [12.70].395 [10.03].650 [16.51].545 [13.84].800 [20.32].695 [17.65].900 [22.86].795 [20.19]1.050 [26.67].945 [24.00]1.200 [30.48]1.095 [27.81]

DIMENSIONS IN [] ARE IN MILLIMETERS AND ARE FOR REFERENCE ONLY



1	Series	MBPS	Metal B	i-Lobe	Pin Sing	gle-Row		MBS	S Metal Bi-Lobe Socket Single-Row	
2	Number Of Contacts	05	09	15	21	25	31	37	51	
3	Termination Type	WD D	iscrete V	Vires						
4	Wire Gage	o 30 /	AWG (ST	D)		2	32 AWG			
5	Wire Type	Q NEA	ЛА НРЗ (former	ly M16	378/4 ai	nd /6)		XX.X M22759/33 (30 AWG only)	
6	Wire Length	18.0 1	8.00" (S	TD)					XX.X Custom Length	
7	Color Scheme	C 10 F	Repeating	g Color	s Per N	NIL STD	681		Y All Other Wire Colors	
8	Shell Material & Finish	B Alur	ninum Sl ninium S nium Sh	Shell, Bl	lack An		Plated		Aluminium Shell, Cadmium Plated Stainless Steel Shell, Passivated	
		ETH E	nd Threa	aded H	lole, #0-	-80			EJS End Jack Screw	
		YY No	n Standa	ard Ha	rdware	(threade	d holes,	thumb	screws, #2-56 screw)	
		HT Hig	gh Temp	. Ероху	/				RH RoHS Compliant	
9	Common Options	BS1 Standard Straight Backshell						BS2 45 Oval		
		BS3 90/RA Oval						BS4 2 Piece BS		
		BSY C	ustom B	Backshe	ell				CS Customer Supplied Material	
10	Shield / Jacket	D Slip-	on Braid	EN	lachine	Braid	F Flexo	Braid	J Nomex Braid ST Shrink Tube	
11	Mod Codes		Custom I Space Gr		ano-D S			M	50 Space Grade Nano-D, SPT1	
			·							
12	Special Instructions	YYY I	Describe	anyth	ing that	: is not a	covered i	in stan	dard options	

SINGLE ROW JUMPERS (TYPE JUM)

Omnetics' **Single Row Bi-Lobe**[®] harnesses are built to order by Omnetics to ensure maximum flexibility in wire type, size, and color-coding. They are designed to accommodate 30 AWG and smaller stranded wire and feature .025" (.64) centerlines, which makes them an excellent choice for routing multiple lines through confined spaces. They feature Omnetics' gold-plated Flex Pin contact system. Shell material options include aluminum, titanium, and stainless steel, with custom plating options available upon request. These connectors are available in standard sizes ranging from 5 through 51 positions, as well as custom configurations.



ТҮРЕ	PERFORMANCE			
Durability	> 2000 Mating Cycles min			
Temperature	-55°C to +125 °C (200 °C w/HTE)			
Current rating	1 Amp per contact			
Voltage Rating (DWV)	250 VAC RMS Sea Level			
Insulation Resistance	5,000 Megohms @ 100 VDC			
Shock	100 g's discontinuity < 10 nanoseconds			
Vibration	20 g's discontinuity < 10 nanoseconds			
Thermal Vacuum Outgassing	1.0% max TML, 0.1% VCM			
Contact Resistance	71 milliohms (71 mV) max @ 1 Amp			
Mating/Unmating Force	2.5 oz. (.71g) typical per contact			

Electro-Mechanical Specifications

Material Specifications

ТҮРЕ	PERFORMANCE
Contact	Copper Alloy Per MIL-DTL-32139
Contact Finish	Gold per ASTM B488, Type II, Class 1.27, Code C Over Nickel Underplate
Insulator	LCP Per MIL-DTL-32139 Or PEEK
Encapsulant	Ероху

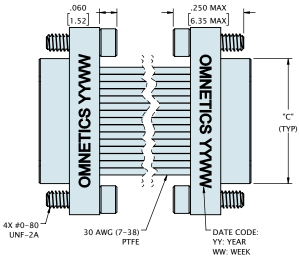
Shell Options

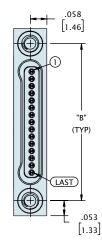
ТҮРЕ	PERFORMANCE
Aluminum 6061	Electroless Nickel per SAE-AMS-2404
Stainless Steel, 300 Series	Passivated per SAE-AMS-2700

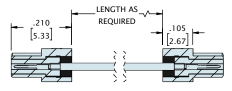
SINGLE ROW MALE TO MALE JUMPERS (TYPE JUM)







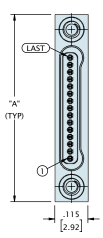






CONTACTS	"A"	"В"	"C"
05	.400 [10.16]	.295 [7.49]	.184 [4.67]
09	.500 [12.70]	.395 [10.03]	.284 [7.21]
15	.650 [16.51]	.545 [13.84]	.434 [11.02]
21	.800 [20.32]	.695 [17.65]	.584 [14.83]
25	.900 [22.86]	.795 [20.19]	.684 [17.37]
31	1.050 [26.67]	.945 [24.00]	.834 [21.18]
37	1.200 [30.48]	1.095 [27.81]	.984 [24.99]
51	1.550 [39.37]	1.445 [36.70]	1.334 [33.88]
DIMENSIONS I	N [] ARE IN MILLIME	TERS AND ARE FOR R	EFERENCE ONLY

.060

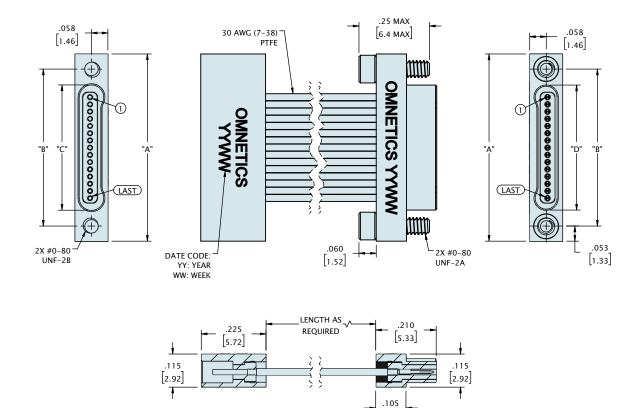




SINGLE ROW MALE TO FEMALE JUMPERS (TYPE JUM)







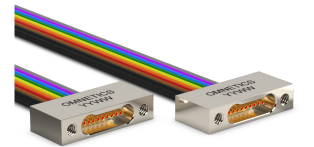
JACKSCREWS HIDDEN FOR CLARITY

[2.67]

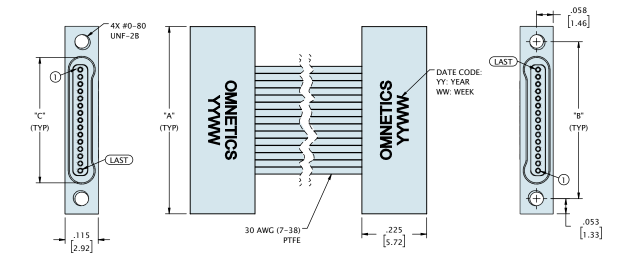
"A"	"B"	"C"	"D"
.400 [10.16]	.295 [7.49]	.185 [4.70]	.184 [4.67]
.500 [12.70]	.395 [10.03]	.285 [7.24]	.284 [7.21]
.650 [16.51]	.545 [13.84]	.435 [11.05]	.434 [11.02]
.800 [20.32]	.695 [17.65]	.585 [14.86]	.584 [14.83]
.900 [22.86]	.795 [20.19]	.685 [17.40]	.684 [17.37]
1.050 [26.67]	.945 [24.00]	.835 [21.21]	.834 [21.18]
1.200 [30.48]	1.095 [27.81]	.985 [25.02]	.984 [24.99]
1.550 [39.37]	1.445 [36.70]	1.335 [33.91]	1.334 [33.88]
	.400 [10.16] .500 [12.70] .650 [16.51] .800 [20.32] .900 [22.86] 1.050 [26.67] 1.200 [30.48]	.400 [10.16].295 [7.49].500 [12.70].395 [10.03].650 [16.51].545 [13.84].800 [20.32].695 [17.65].900 [22.86].795 [20.19]1.050 [26.67].945 [24.00]1.200 [30.48]1.095 [27.81]	.400[10.16].295[7.49].185[4.70].500[12.70].395[10.03].285[7.24].650[16.51].545[13.84].435[11.05].800[20.32].695[17.65].585[14.86].900[22.86].795[20.19].685[17.40]1.050[26.67].945[24.00].835[21.21]1.200[30.48]1.095[27.81].985[25.02]

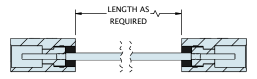
DIMENSIONS IN [] ARE IN MILLIMETERS AND ARE FOR REFERENCE ONLY

SINGLE ROW FEMALE TO FEMALE JUMPERS (TYPE JUM)









CONTACTS	"A"	"В"	"C"
05	.400 [10.16]	.295 [7.49]	.185 [4.70]
09	.500 [12.70]	.395 [10.03]	.285 [7.24]
15	.650 [16.51]	.545 [13.84]	.435 [11.05]
21	.800 [20.32]	.695 [17.65]	.585 [14.86]
25	.900 [22.86]	.795 [20.19]	.685 [17.40]
31	1.050 [26.67]	.945 [24.00]	.835 [21.21]
37	1.200 [30.48]	1.095 [27.81]	.985 [25.02]
51	1.550 [39.37]	1.445 [36.70]	1.335 [33.91]
		TEDS AND ARE FOR R	

DIMENSIONS IN [] ARE IN MILLIMETERS AND ARE FOR REFERENCE ONLY

SINGLE ROW JUMPERS (TYPE JUM)



1	Series	JOM JU	umpers									
2	Number Of Contacts	05	09	15	21	25	31	37	51			
3	Connector 1	MBPS	Metal Bi	-Lobe P	in Singl	e Row		MBSS	Metal Bi-Lo	be Soc	ket Single	Row
4	Connector 2	MBPS	Metal Bi	-Lobe P	in Singl	e Row		MBSS	Metal Bi-Lo	be Soc	ket Single	Row
5	Termination	WD Di	screte Le	eadwire	WC	Cable	WX N	Aultiple	Wire Types	тw	Twisted W	Vires
6	Wire AWG	o 30 /	AWG	2 32	2 AWG							
7	Wire Type	Q NEA	ЛА НРЗ	F	M227	759/11	S	M2275	59/33	X Oth	er Wire T	ypes
8	Wire Length	18.0				XX .	x					
9	Color Coded	C 10 Re	epeating	Colors	Per Mll	_ STD 6	81		Y	All Oth	er Wire C	olors
10	Shell / Material Finish	B Alun	ninum Sl ninium S uminium	hell, Bla	ck Ano	dized		CD	itanium Shel Aluminium S :ainless Stee	hell, Ca	admium P	
11	Hardware	See tal	ole page	103								
12	Common Options	See tal	ole page	103								
13	Shield / Jacket		On Meta ex Braid	al Braid				hine Bra ink Tub		F	Flexo B	raid
14	Mod Codes	M50 S	Space Gr	ade Mio	cro-D, S	PT1		1	M53 Space	Grade	Micro-D, S	SPT2
15	Special Instructions	YYY D	escribe	anythin	g that i	s not co	overed in	n standa	ard options			

SINGLE ROW JUMPERS (TYPE JUM)

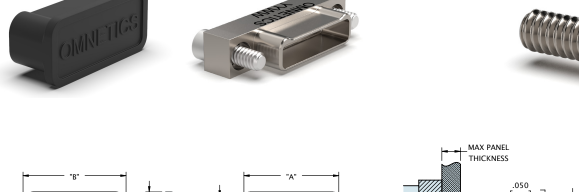
ORDERING GUIDE							
	- 11 12						
11 Hardware	 None, Ø.092 Hole (STD) Fixed Jack-Posts (STD) Jackscrews, STD Length, Hex Head (STD) Jackscrews, STD Length, Slotted Jackscrews, Long, Hex Jackscrews, Long, Slotted Float Mount, Front Mounted Float Mount, Rear Mounted Non-removable Fixed Jackspots (STD) Jackscrews STD Length, Hex Head (STD) One set of each, Fixed Jackspots & Jackscrevs 	ews, Standard Length, Hex Head (STD)					
12 Common Options	ETH End Threaded Hole, #0-80 HT High Temp. Epoxy FP Front Panel Mount CS Customer Supplied Material IS Inline Shell OM Overmold BS2 45 Oval BS4 2 Piece BS	 EJS End Jack Screw RH RoHS Compliant SR Strain Relief RP Rear Panel Mount OR O-Ring BS1 Standard Straight Backshell BS3 90/RA Oval BSY Custom Backshell 					

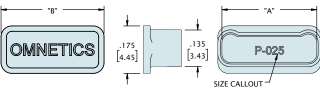
MOUNTING HARDWARE & TOOLS

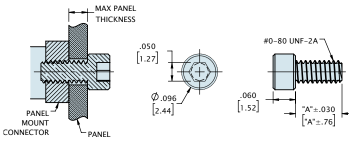
Omnetics designs each of our products for maximum ease of use. Our connectors are carefully designed to offer easy handling for new installations, upgrades, and repairs using commonly available tools. We also offer U.S. standard compatible mounting hardware and tools to our customers around the world. Bi-Lobe[®] and MIL-DTL-32139 connectors with retention and/or mounting features, including panel mount and printed circuit board mountable versions (SMT and thru-hole), typically use a #0-80 screw. Connectors that feature retention screws come with integrated hardware. The screws are held captive within the metal connector housing and act as a positive locking mechanism to hold the mated pair of connectors together even under the most rugged operating conditions. These retention screws feature a standard hex head of .50" (1.27mm).



Please contact Omnetics or your authorized distributor to be sure you have the tools you need to work with U.S. standard hardware.







Metal dustcap available upon request

PART #	# OF CONTACTS	"A"	"В"		
D6912-009	9	.150 [3.81]	.180 [4.57]		
D6912-015	15	.225 [5.72]	.255 [6.48]		
D6912-021	21	.300 [7.62]	.330 [8.38]		
D6912-025	25	.350 [8.89]	.380 [9.65]		
D6912-031	31	.425 [10.80]	.455 [11.56]		
D6912-037	37	.500 [12.70]	.530 [13.46]		
D6912-051	51	.675 [17.15]	.705 [17.91]		
D6912-065	65	.850 [21.59]	.880 [22.35]		
DIMENSIONS IN	[] ARE IN MIL	LIMETERS AND AF	RE FOR		

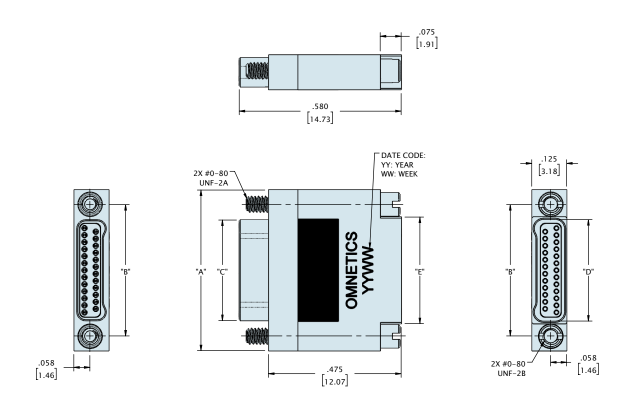
REFERENCE ONLY

PART #	"A"	MAX PANEL THICKNESS				
D4193-125	.125 [3.18]	.050 [1.27]				
D4193-156	.156 [3.97]	.081 [2.06]				
D4193-187	.188 [4.76]	.113 [2.86]				
D4193-250	.250 [6.35]	.175 [4.45]				
D4193-312	.313 [7.94]	.238 [6.03]				
D4193-375	.375 [9.53]	.300 [7.62]				
DIMENSIONS IN [] ARE IN MILLIMETERS AND ARE FOR						
REFERENCE ON	ILY					

CONNECTOR SAVERS

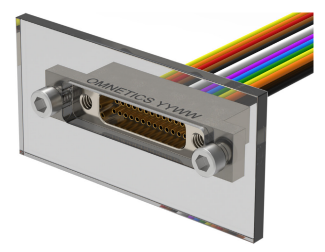
All of Omnetics' Bi-Lobe $^{\mathbb{R}}$ connectors are rated for 200+ mating cycles. To support the requirements of applications that carry unique restrictions, such as limits on mating during programming, test, or burn-in, Omnetics' offers a Connector Saver product that can be mated to the corresponding connector to protect sensitive equipment and extend the life of the Bi-Lobe[®] connector. The Connector Saver features the Omnetics' gold-plated Flex Pin contact system and offers continuity of performance in a Bi- ${\rm Lobe}^{\rm (I)}$ connection. They are spaced on .025" (.64 mm) centerlines and can carry 1 amp per contact.

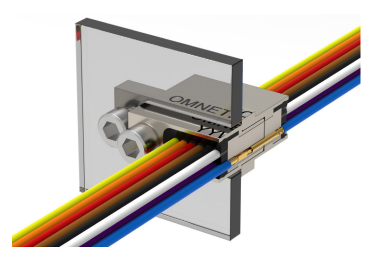


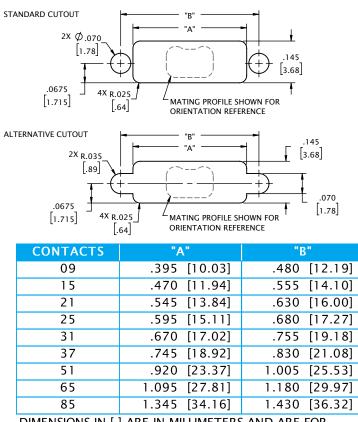


PART #	CONTACTS	"A"	"B"	"C"	"D"	"E"
A40838-009	09	.375 [9.53]	.270 [6.86]	.160 [4.06]	.163 [4.14]	.182 [4.62]
A40838-015	15	.450 [11.43]	.345 [8.76]	.235 [5.97]	.238 [6.05]	.257 [6.52]
A40838-021	21	.525 [13.34]	.420 [10.67]	.310 [7.87]	.313 [7.95]	.332 [8.43]
A40838-025	25	.575 [14.61]	.470 [11.94]	.360 [9.14]	.363 [9.22]	.382 [9.70]
A40838-031	31	.650 [16.51]	.545 [13.84]	.435 [11.05]	.438 [11.13]	.457 [11.60]
A40838-037	37	.725 [18.42]	.620 [15.75]	.510 [12.95]	.513 [13.03]	.532 [13.51]
A40838-051	51	.900 [22.86]	.795 [20.19]	.685 [17.40]	.688 [17.48]	.707 [17.95]
A40838-065	65	1.075 [27.31]	.970 [24.64]	.860 [21.84]	.863 [21.92]	.882 [22.40]
A40838-085	85	1.325 [33.66]	1.220 [30.99]	1.110 [28.19]	1.113 [28.27]	1.132 [28.75]
DIMENSIONS IN	[] ARF IN MILLI	METERS AND ARE FO	OR REFERENCE ONLY	Y		

PANEL MOUNT CUTOUT







DIMENSIONS IN [] ARE IN MILLIMETERS AND ARE FOR REFERENCE ONLY





SPACE Missile Warning SATCOM PNT Signals ISR



COMMAND GPS Guided Artillery IR Guided Missiles **High Power Microwaves**



AIR 🕘 IO Broadcast Radar EA IFF Signals





LAND Tracking Radars Laser Dazzler Laser Guided Munition





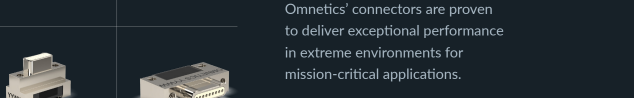








Ruggedize micro-miniature interconnect solutions for high reliability applications.



THE IMPRESSIVE NANO-D CONNECTOR

NEW STANDARD

Omnetics' Nano-D connectors serve mainly in military and aerospace applications. These devices and the modern chip technology that makes them possible impact circuit board designs as well as connector and cable selections. They are fueling the demand for miniaturization at lower voltages and current levels. Our Nano-D connectors serve design engineers well in this new era.

HIGH RELIABILITY

Nano-D connectors are designed to perform at military specification levels for high reliability and to remain working in both portable applications and extreme environments. Most Nano-D connectors evolved rather directly from the older Micro-D connectors and follow similar specifications. As speeds go up, the wavelength of each signal is shorter, and at lower voltages, vibration and circuit noise could confuse the signal. Nano-D connector resistance is kept as low as 12 to 15 milliohms with a capacitance of 2.0pf to 2.4pf, which is ideal for most circuits with low current flow and low voltage.

APPLICATION-SPECIFIC

Portable high-speed digital signal processing devices are expanding the demand for small, lightweight cable and connectors. Nano-D connectors are especially well suited for these ruggedized, environmentally sensitive applications. When specified, cable, signal-speed capability, and formats are designed to match the ultra-small Nano-D connectors. Designs include IEEE 1394 fire-wire cable and extend to USB 3.1 formats and CAT 6a wiring. Many of these formats support a wide range of new designs, ranging from circuitry used in small military unmanned vehicles to soldier-worn equipment.



Omnetics Connector Corporation Minneapolis, MN, USA Phone: 763-572-0656 Fax: 763-572-3925

