Ph +612 9482 1944 - Email sales@clarke.com.au - www.clarke.com.au - webshop www.cseonline.com.au





Dual Row Nano Strip

HORIZONTAL SMT (TYPE AA)

Dual Row Horizontal Nano Strip connectors offer an extremely low profile package that is well suited to pick and place methods. They have a very tight pitch of .025" (.64 mm) centerlines. These connectors feature Omnetics' highly reliable gold plated Flex Pin contact system, conforming to the requirements of MIL-DTL-32139. These durable lightweight connectors are perfect for the most demanding applications.

These connectors are available in standard sizes ranging from 2 to 80 positions, as well as custom configurations.



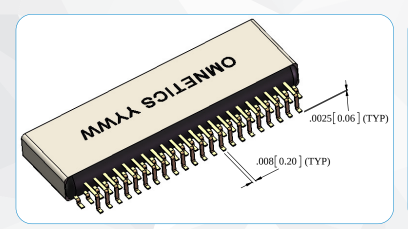
ELECTRO-MECHANICAL SPECS

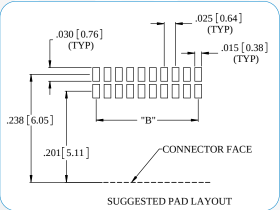
Durability:	2000 Cycles
Temperature:	-55°C to +125 °C (200 °C w/HTE)
Current rating:	1 AMP per contact
Voltage Rating (DWV):	250 VAC RMS Sea Level
Insulation Resistance:	5,000 Megohms min @ 100 VDC
Shock:	100 G's discontinuity < 10 nanoseconds
• Vibration:	20 G's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing:	NASA SP-R-0022
Contact Resistance:	71 Milliohms max (71 mV max @ 1 AMP)
Mating/Unmating Force:	2.5 oz (71 g) typical per contact

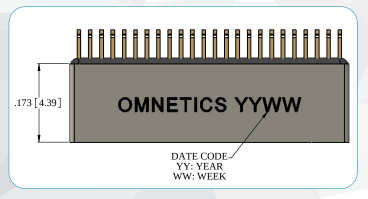
 Standard Socket PCB Tail Termination: 	Soldered per J-STD-006 (Non-RoHS)
Standard Pin PCB Tail Termination:	Solder plated per AMS-P-81728 (Non-RoHS)
RoHS Pin PCB Tail Termination:	Hard gold plated per ASTM B488
RoHS Socket PCB Tail Termination:	Hard gold plated per ASTM B488
Insulator:	Polyphenylene Sulfide per MIL-M-24519
• Pin:	Gold Plated BeCu
• Socket:	Gold Plated Copper Alloy
• Encapsulant:	Ероху

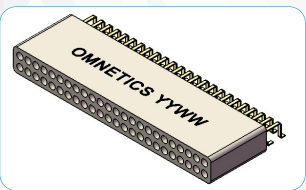


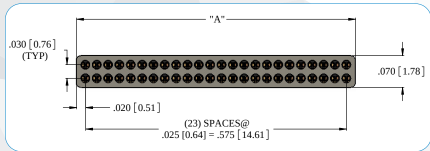
NPD-AA LAYOUT

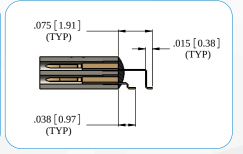












DIMENSIONS FOR "A"

To determine connector length "A": Add the total number of contacts in one row

Add 1 contact cavity for each guide post hole in the same row

Total contact cavities in a single row

Multiply the number of contact cavities minus 1 by .025"

Add fixed end length constant

Total Length (Dimension A)

Notes: Maximum length .615" (15.62). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes. Default locations for guide post holes may be changed by customer.

DIMENSIONS FOR "B"

To determine pad pattern layout length "B":

Multiply the number of contacts in one row minus 1 by .025'

If hardware features are within the contact area:

Add .025" for each guide post hole in the same row

Total Length (Dimension B)

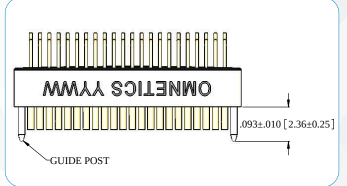
.040"

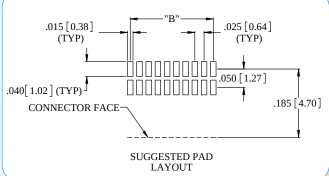
Notes: Maximum length .575" (14.61). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes

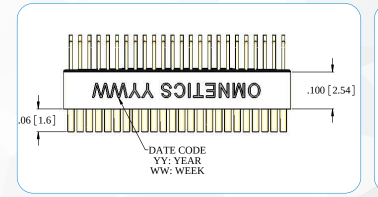
Dimensions in [] are in Millimeters unless otherwise noted and are for reference only.

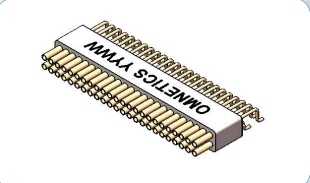


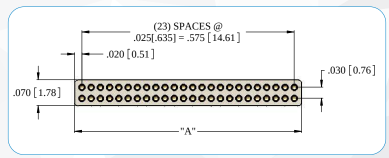
NSD-AA LAYOUT

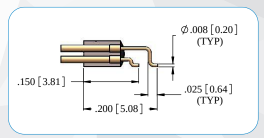












DIMENSIONS FOR "A"

To determine connector length "A":

Add the total number of contacts in one row

Add 1 contact cavity for each guide post hole in the same row

Total contact cavities in a single row

Multiply the number of contact cavities minus 1 by .025"

Add fixed end length constant

Total Length (Dimension A)

Notes: Maximum length .615" (15.62). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes. Default locations for guide post holes may be changed by customer.

DIMENSIONS FOR "B"

To determine pad pattern layout length "B":

Multiply the total number of contacts in one row minus 1 by .025 $^{\prime\prime}$

If hardware features are within the contact area:

Add .025" for each guide post hole in the same row

Total Length (Dimension B)

.040"

Notes: Maximum length .575" (14.61). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes.

Dimensions in [] are in Millimeters unless otherwise noted and are for reference only.



HORIZONTAL SMT (TYPE AA) ORDERING GUIDE

SERIES	# OF CONTACTS	TERMINATION TYPE	COMMON OPTIONS
NPD PIN CONNECTOR	02-80	AA	G GUIDE POST/HOLE GS MULTIPLE GUIDE POSTS/HOLES
THE WAS STATED TO THE PARTY OF			M MOUNTING HOLE
NSD SOCKET CONNECTOR			THE
SOCKET CONNECTOR			HT HIGH TEMP
			RoHS RoHS COMPLIANT
			ROHS

EXAMPLES:





STRAIGHT TAIL (TYPE DD)

Dual Row Nano Strip connectors are configured with simple straight tails (Integral and Crimped). Suitable for vertical thru-hole mounting to fine pitched flex circuits, these ruggedized Nano connectors are designed on .025" (.64 mm) centerlines. Straight tails are commonly used in a variety of wrap termination such as neuroscience related applications. These connectors feature Omnetics' gold plated Flex Pin contact system that conforms to the requirements of MIL-DTL-32139. These connectors are available in standard sizes ranging from 2 through 80 positions as well as custom configurations.





Flex design and installation service is also available from Omnetics. Please contact us for more information.

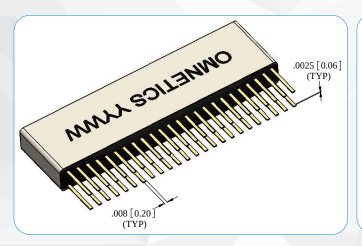
ELECTRO-MECHANICAL SPECS

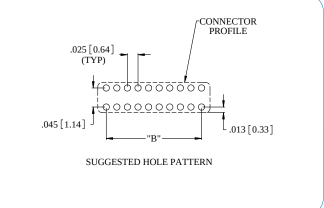
Durability:	2000 Cycles
Temperature:	-55°C to +125 °C (200 °C w/HTE)
Current rating:	1 AMP per contact
Voltage Rating (DWV):	250 VAC RMS Sea Level
Insulation Resistance:	5,000 Megohms min @ 100 VDC
Shock:	100 G's discontinuity < 10 nanoseconds
• Vibration:	20 G's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing:	NASA SP-R-0022
Contact Resistance:	71 Milliohms max (71 mV max @ 1 AMP)
Mating/Unmating Force:	2.5 oz (71 g) typical per contact

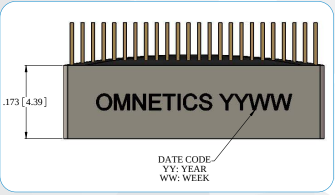
•	 Standard Socket PCB Tail Termination: 	Soldered per J-STD-006 (Non-RoHS)
•	 Standard Pin PCB Tail Termination: 	_Solder plated per AMS-P-81728 (Non-RoHS)
•	RoHS Pin PCB Tail Termination:	Hard gold plated per ASTM B488
•	RoHS Socket PCB Tail Termination:	Hard gold plated per ASTM B488
•	• Insulator:	Polyphenylene Sulfide per MIL-M-24519
•	• Pin:	_Gold Plated BeCu
•	Socket:	Gold Plated Copper Alloy
•	• Encapsulant:	Ероху

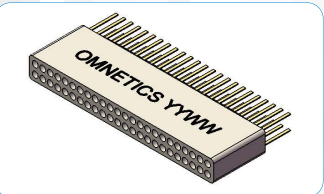


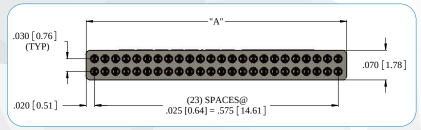
NPD-DD LAYOUT

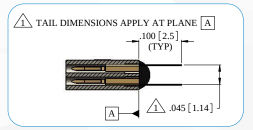












DIMENSIONS FOR "A"

To determine connector length "A":

Add the total number of contacts in one row

Add 1 contact cavity for each guide post hole in the same row

Total contact cavities in a single row

Multiply the number of contact cavities minus 1 by .025"

Add fixed end length constant

Total Length (Dimension A)

Notes: Maximum length .615" (15.62). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes. Default locations for guide post holes may be changed by customer.

DIMENSIONS FOR "B"

To determine pad pattern layout length "B":

Multiply the number of contacts in one row minus 1 by .025"

If hardware features are within the contact area:

Add .025" for each guide post hole in the same row

Total Length (Dimension B)

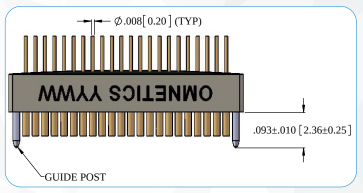
.040"

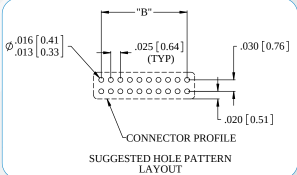
Notes: Maximum length .575" (14.61). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes.

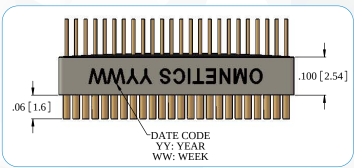
Dimensions in [] are in Millimeters unless otherwise noted and are for reference only.

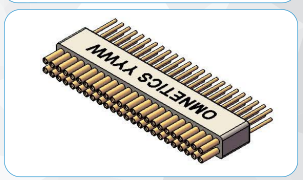


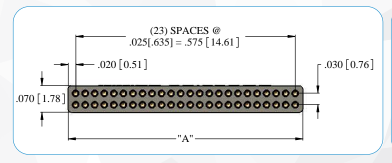
NSD-DD LAYOUT

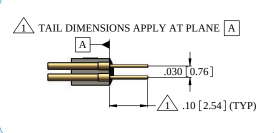












DIMENSIONS FOR "A"

To determine connector length "A":

Add the total number of contacts in one row

Add 1 contact cavity for each guide post hole in the same row

Total contact cavities in a single row

Multiply the number of contact cavities minus 1 by .025"

Add fixed end length constant

Total Length (Dimension A)

Notes: Maximum length .615" (15.62). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes. Default locations for guide post holes may be changed by customer.

DIMENSIONS FOR "B"

To determine pad pattern layout length "B":

Multiply the total number of contacts in one row minus 1 by .025"

If hardware features are within the contact area:

Add .025" for each guide post hole in the same row

Total Length (Dimension B)

.040"

Notes: Maximum length .575" (14.61). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes.

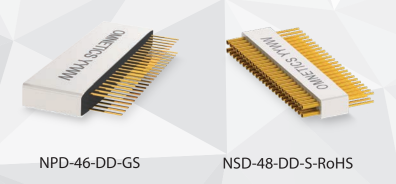
Dimensions in [] are in Millimeters unless otherwise noted and are for reference only.



STRAIGHT TAIL (TYPE DD) ORDERING GUIDE

SERIES	# OF CONTACTS	TERMINATION TYPE	COMMON OPTIONS
NPD PIN CONNECTOR	02 - 80	DD	G GUIDE POST/HOLE GS MULTIPLE GUIDE POSTS/HOLES
Hart School Control of the Control o			M MOUNTING HOLE
NSD			m
SOCKET CONNECTOR			HT HIGH TEMP
A SOLITION OF THE PARTY OF THE			RoHS RoHS COMPLIANT
			RoHS

EXAMPLES:





FLEX TAIL (TYPE FF)

Flex Mount Nano Strip connectors are a low profile ruggedized connector spaced on .025" (.64 mm) centerlines. The flex tails are formed together in an hourglass shape, allowing a double sided flex circuit to slide between the 2 rows. The spring tension holds the flex in place during the soldering process. These connectors feature Omnetics' highly reliable gold plated Flex Pin contact system conforming to the requirements of MIL-DTL-32139. These durable lightweight connectors are suitable for the most demanding applications. These connectors are available in standard sizes ranging from 2 through 80 positions as well as custom configurations.





Flex design and installation service is also available from Omnetics. Please contact us for more information.

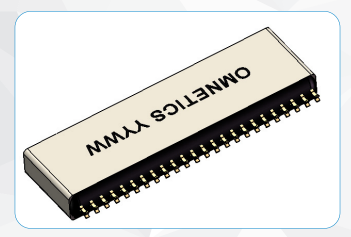
ELECTRO-MECHANICAL SPECS

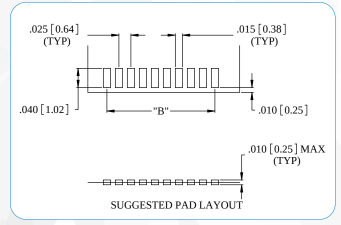
Durability:	2000 Cycles
Temperature:	-55°C to +125 °C (200 °C w/HTE)
Current rating:	1 AMP per contact
Voltage Rating (DWV):	250 VAC RMS Sea Level
Insulation Resistance:	_5,000 Megohms min @ 100 VDC
Shock:	_100 G's discontinuity < 10 nanoseconds
Vibration:	_20 G's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing:	NASA SP-R-0022
Contact Resistance:	_71 Milliohms max (71 mV max @ 1 AMP)
Mating/Unmating Force:	_2.5 oz (71 g) typical per contact

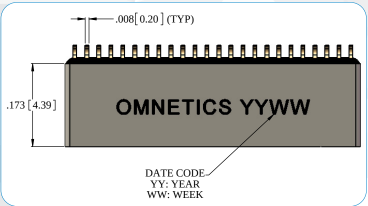
 Standard Socket PCB Tail Termination: 	Soldered per J-STD-006 (Non-RoHS)
Standard Pin PCB Tail Termination:	Solder plated per AMS-P-81728 (Non-RoHS)
RoHS Pin PCB Tail Termination:	Hard gold plated per ASTM B488
RoHS Socket PCB Tail Termination:	Hard gold plated per ASTM B488
Insulator:	Polyphenylene Sulfide per MIL-M-24519
• Pin:	Gold Plated BeCu
Socket:	Gold Plated Copper Alloy
Encapsulant:	Ероху

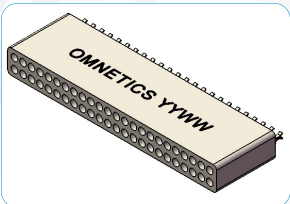


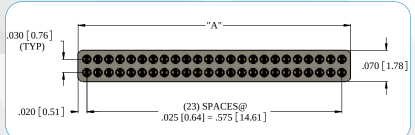
NPD-FF LAYOUT

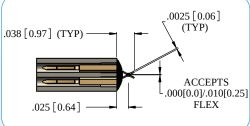












DIMENSIONS FOR "A"

To determine connector length "A":

Add the total number of contacts in one row

Add 1 contact cavity for each guide post hole in the same row

Total contact cavities in a single row

Multiply the number of contact cavities minus 1 by .025"

Add fixed end length constant

Total Length (Dimension A)

Notes: Maximum length .615" (15.62). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes. Default locations for guide post holes may be changed by customer.

DIMENSIONS FOR "B"

To determine pad pattern layout length "B":

Multiply the number of contacts in one row minus 1 by .025"

If hardware features are within the contact area:

Add .025" for each guide post hole in the same row

Total Length (Dimension B)

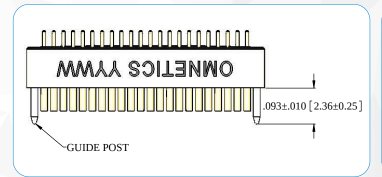
.040"

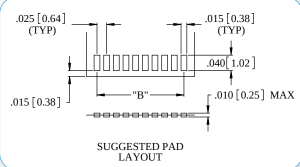
Notes: Maximum length .575" (14.61). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes.

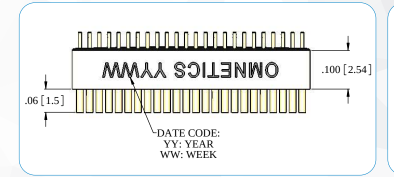
Dimensions in [] are in Millimeters unless otherwise noted and are for reference only.

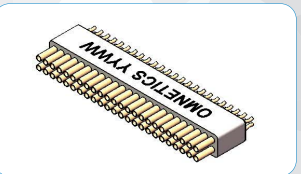


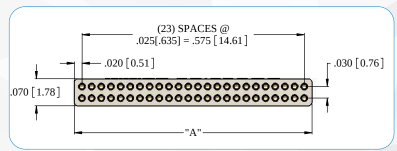
NSD-FF LAYOUT

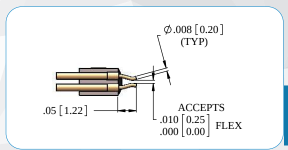












DIMENSIONS FOR "A"

To determine connector length "A":

Add the total number of contacts in one row
Add 1 contact cavity for each guide post hole in the same row

Total contact cavities in a single row

Multiply the number of contact cavities minus 1 by .025"

Add fixed end length constant Total Length (Dimension A)

Notes: Maximum length .615" (15.62). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes. Default locations for guide post holes may be changed by customer.

DIMENSIONS FOR "B"

To determine pad pattern layout length "B":

Multiply the total number of contacts in one row minus 1 by .025"

If hardware features are within the contact area:

Add .025" for each guide post hole in the same row

Total Length (Dimension B)

.040"

Notes: Maximum length .575" (14.61). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes.

Dimensions in [] are in Millimeters unless otherwise noted and are for reference only.



FLEX TAIL (TYPE FF) ORDERING GUIDE

SERIES	# OF CONTACTS	TERMINATION TYPE	COMMON OPTIONS
NPD	02 - 80	FF	G GUIDE POST/HOLE
PIN CONNECTOR	02 00		GS MULTIPLE GUIDE
			POSTS/HOLES
Walter Saland Control of the Control		×	The state of the s
			M MOUNTING HOLE
NSD			nn
SOCKET CONNECTOR			HT HIGH TEMP
	Ŧ		
			RoHS RoHS COMPLIANT
			RoHS





NPD-48-FF

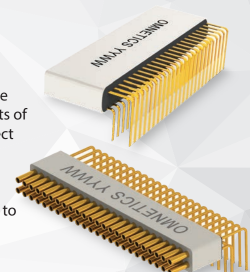
NSD-34-FF-GS-RoHS



HORIZONTAL THRU-HOLE (TYPE H2)

The Dual Row horizontal Thru-Hole Nano Strip connectors have contacts arranged on .025 (.64 mm) centerlines. Thru-Hole tails are arranged in a .025 x .50" grid, allowing space for traces and annular rings. These connectors feature Omnetics' highly reliable gold plated Flex Pin contact system, conforming to requirements of MIL-DTL-32139. These durable lightweight connectors are perfect for the most demanding applications. They are available with mounting holes suitable for PCB and flex mounting.

These connectors are available in standard sizes ranging from 2 to 80 positions, as well as custom configurations.



ELECTRO-MECHANICAL SPECS

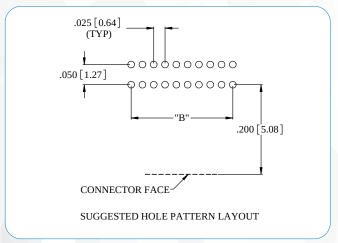
Durability:	2000 Cycles
Temperature:	-55°C to +125 °C (200 °C w/HTE)
Current rating:	1 AMP per contact
Voltage Rating (DWV):	250 VAC RMS Sea Level
Insulation Resistance:	5,000 Megohms min @ 100 VDC
Shock:	100 G's discontinuity < 10 nanoseconds
Vibration:	20 G's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing:	NASA SP-R-0022
Contact Resistance:	71 Milliohms max (71 mV max @ 1 AMP)
Mating/Unmating Force:	2.5 oz (71 g) typical per contact

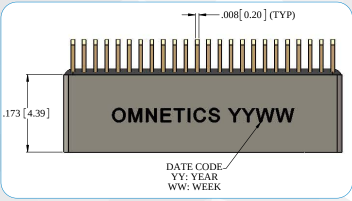
 Standard Socket PCB Tail Termination: 	Soldered per J-STD-006 (Non-RoHS)
Standard Pin PCB Tail Termination:	Solder plated per AMS-P-81728 (Non-RoHS)
RoHS Pin PCB Tail Termination:	Hard gold plated per ASTM B488
RoHS Socket PCB Tail Termination:	Hard gold plated per ASTM B488
Insulator:	Polyphenylene Sulfide per MIL-M-24519
• Pin:	Gold Plated BeCu
Socket:	Gold Plated Copper Alloy
Encapsulant:	Ероху

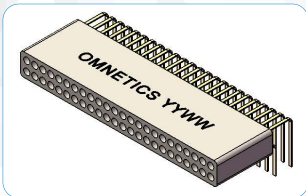


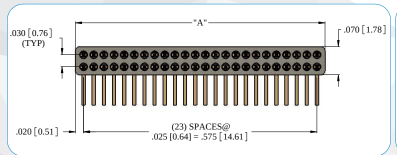
NPD-H2 LAYOUT

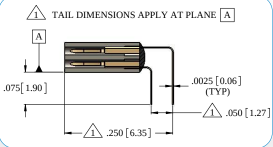












DIMENSIONS FOR "A"

To determine connector length "A":

Add the total number of contacts in one row

Add 1 contact cavity for each guide post hole in the same row

Total contact cavities in a single row

Multiply the number of contact cavities minus 1 by .025"

Add fixed end length constant

Total Length (Dimension A)

Notes: Maximum length .615" (15.62). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes. Default locations for guide post holes may be changed by customer.

DIMENSIONS FOR "B"

To determine pad pattern layout length "B":

Multiply the number of contacts in one row minus 1 by .025"

If hardware features are within the contact area:

Add .025" for each guide post hole in the same row

Total Length (Dimension B)

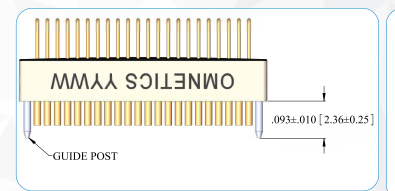
.040"

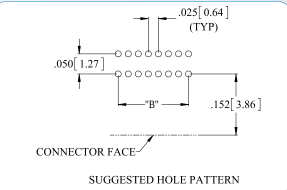
Notes: Maximum length .575" (14.61). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes.

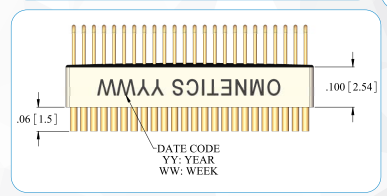
Dimensions in $[\]$ are in Millimeters unless otherwise noted and are for reference only.

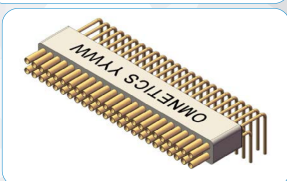


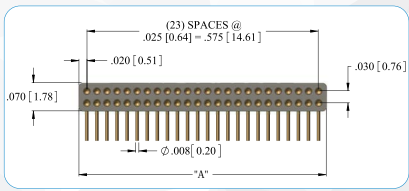
NSD-H2 LAYOUT

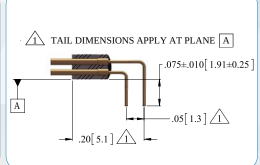












DIMENSIONS FOR "A"

To determine connector length "A":

Add the total number of contacts in

Add the total number of contacts in one row

Add 1 contact cavity for each guide post hole in the same row

Total contact cavities in a single row

Multiply the number of contact cavities minus 1 by .025"

Add fixed end length constant

Total Length (Dimension A)

Notes: Maximum length .615" (15.62). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes. Default locations for guide post holes may be changed by customer.

DIMENSIONS FOR "B"

To determine pad pattern layout length "B":

Multiply the total number of contacts in one row minus 1 by .025"

If hardware features are within the contact area:

Add .025" for each guide post hole in the same row

Total Length (Dimension B)

Notes: Maximum length .575" (14.61). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes.

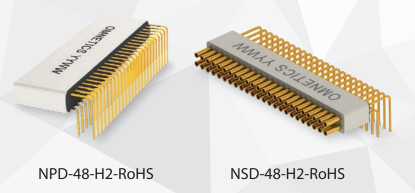
Dimensions in [] are in Millimeters unless otherwise noted and are for reference only.



SHORT/LONG ALT. THRU HOLE TAIL (TYPE H2) ORDERING GUIDE

SERIE	ES # OF CON	TACTS TERMINATION T	YPE COMMON OPTIONS
PIN CONN	ECTOR	80 H2	G GUIDE POST/HOLE GS MULTIPLE GUIDE POSTS/HOLES
NSE SOCKET CON			M MOUNTING HOLE HT HIGH TEMP
Anna So			RoHS RoHS COMPLIANT

EXAMPLE:



VERTICAL SMT (TYPE VV)

Vertical SMT Nano Strip connectors require a minimal amount of board space on flex circuits and rigid circuit boards. These connectors feature Omnetics' highly reliable gold plated Flex Pin contact system conforming to the requirements of MIL-DTL 32139. These rugged lightweight connectors are suitable for the most demanding applications.

These connectors are available in standard sizes ranging from 2 to 80 positions, as well as custom configurations.





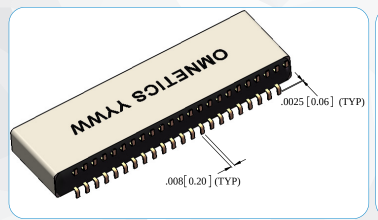
ELECTRO-MECHANICAL SPECS

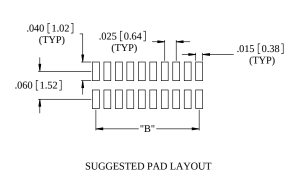
Durability:	2000 Cycles
Temperature:	-55°C to +125 °C (200 °C w/HTE)
Current rating:	1 AMP per contact
Voltage Rating (DWV):	250 VAC RMS Sea Level
Insulation Resistance:	5,000 Megohms min @ 100 VDC
Shock:	100 G's discontinuity < 10 nanoseconds
Vibration:	20 G's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing:	NASA SP-R-0022
Contact Resistance:	71 Milliohms max (71 mV max @ 1 AMP)
Mating/Unmating Force:	2.5 oz (71 g) typical per contact

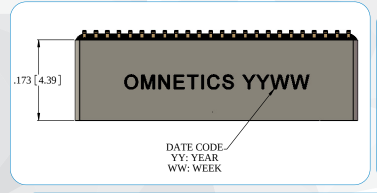
 Standard Socket PCB Tail Termination: 	Soldered per J-STD-006 (Non-RoHS)
Standard Pin PCB Tail Termination:	Solder plated per AMS-P-81728 (Non-RoHS)
RoHS Pin PCB Tail Termination:	Hard gold plated per ASTM B488
RoHS Socket PCB Tail Termination:	Hard gold plated per ASTM B488
• Insulator:	Polyphenylene Sulfide per MIL-M-24519
• Pin:	Gold Plated BeCu
Socket:	Gold Plated Copper Alloy
Encapsulant:	Ероху

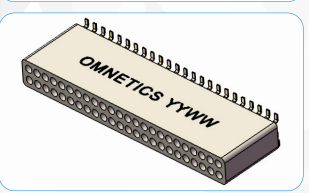


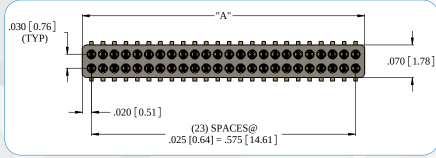
NPD-VV LAYOUT

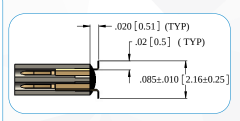












DIMENSIONS FOR "A"

To determine connector length "A":

Add the total number of contacts in one row

Add 1 contact cavity for each guide post hole in the same row

Total contact cavities in a single row

Multiply the number of contact cavities minus 1 by .025"

Add fixed end length constant

Total Length (Dimension A)

Notes: Maximum length .615" (15.62). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes. Default locations for guide post holes may be changed by customer.

DIMENSIONS FOR "B"

To determine pad pattern layout length "B":

Multiply the number of contacts in one row minus 1 by .025"

If hardware features are within the contact area:

Add .025" for each guide post hole in the same row

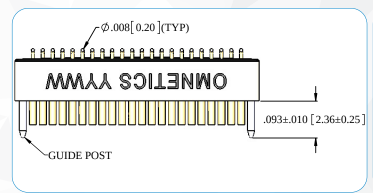
Total Length (Dimension B)

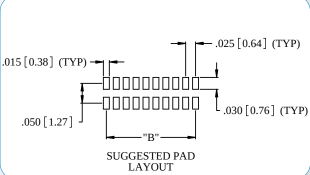
Notes: Maximum length .575" (14.61). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes.

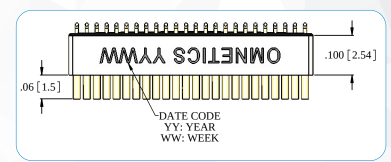
Dimensions in [] are in Millimeters unless otherwise noted and are for reference only.

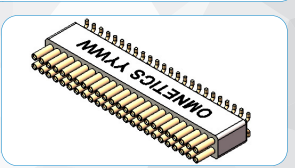


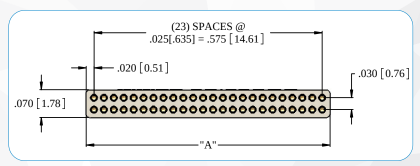
NSD-VV LAYOUT

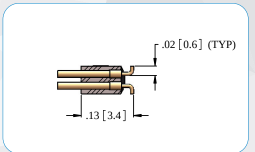












DIMENSIONS FOR "A"

To determine connector length "A":

Add the total number of contacts in one row

Add 1 contact cavity for each guide post hole in the same row

Total contact cavities in a single row

Multiply the number of contact cavities minus 1 by .025"

Add fixed end length constant

Total Length (Dimension A)

Notes: Maximum length .615" (15.62). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes. Default locations for guide post holes may be changed by customer.

DIMENSIONS FOR "B"

Total Length (Dimension B)

To determine pad pattern layout length "B":

Multiply the total number of contacts in one row minus 1 by .025"

If hardware features are within the contact area:

Add .025" for each guide post hole in the same row

Notes: Maximum length .575" (14.61). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes.

Dimensions in [] are in Millimeters unless otherwise noted and are for reference only.



VERTICAL SMT (TYPE VV) ORDERING GUIDE

SERIES	# OF CONTACTS	TERMINATION TYPE	COMMON OPTIONS
NPD PIN CONNECTOR	02 - 80	vv	G GUIDE POST/HOLE GS MULTIPLE GUIDE POSTS/HOLES
THE PROPERTY OF THE PROPERTY O			M MOUNTING HOLE
NSD SOCKET CONNECTOR			HT HIGH TEMP
Marie Control of the			RoHS RoHS COMPLIANT
			RoHS





NPD-48-VV



NSD-34-VV-GS

PRE-WIRED/CABLE (TYPE WD/WC)

Pre-wired Dual Row Nano Strip connectors assemblies are crimped using proprietary semiautomated crimping systems. Due to their small size and precision required to make these quality crimps, hand crimping is not an option. Pre-crimped wires and contacts are potted in place further protecting the integrity of the crimp joint. Building these parts to order allows for maximum flexibility in wire type, size and color coding. Commercial Off The Shelf (COTS) versions are also available with 18" of color coded 30 AWG Teflon wire for quick turn around.



These connectors are available in standard sizes ranging from 2 through 48 positions as well as custom configurations, and accept wires 30 AWG to 36 AWG stranded wire.

ELECTRO-MECHANICAL SPECS

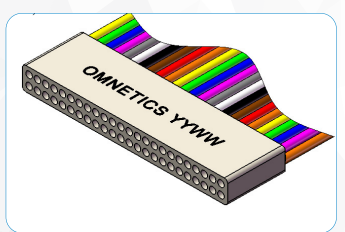
Durability:	2000 Cycles
•	
Temperature:	-55°C to +125 °C (200 °C w/HTE)
Current rating:	1 AMP per contact
Voltage Rating (DWV):	250 VAC RMS Sea Level
Insulation Resistance:	5,000 Megohms min @ 100 VDC
Shock:	100 G's discontinuity < 10 nanoseconds
Vibration:	20 G's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing:	NASA SP-R-0022
Contact Resistance:	71 Milliohms max (71 mV max @ 1 AMP)
Mating/Unmating Force:	2.5 oz (71 g) typical per contact

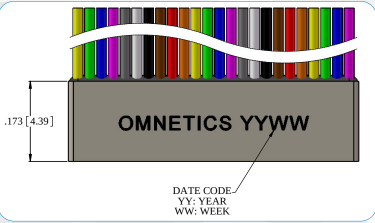
Standard Wire:	32 AWG, Teflon Insulated per NEMA-HP3
Insulator:	Polyphenylene Sulfide per MIL-M-24519
• Pin:	Gold Plate BeCu
Socket:	Gold Plated Copper Alloy
Encapsulant:	Ероху

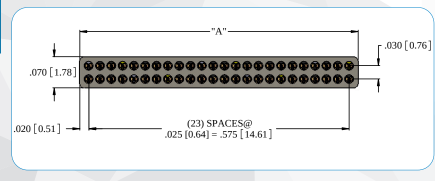


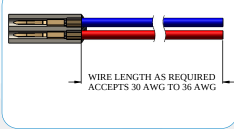
NPD-WD/WC LAYOUT











DIMENSIONS FOR "A"

To determine connector length "A":

Add the total number of contacts in one row

Add 1 contact cavity for each guide post hole in the same row

Total contact cavities in a single row

Subtract 1 from the total to get the number of cavity spaces and mulitply by .025"

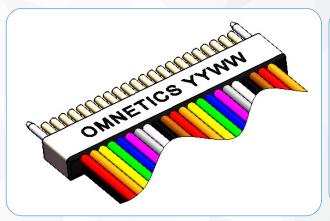
Add fixed end length constant

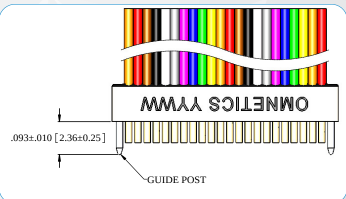
Total Length (Dimension A):

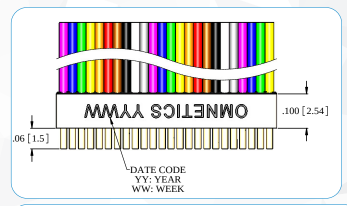
Notes: Maximum length .615" (15.62). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes. Default locations for guide post holes may be changed by customer. Dimensions in [] are in Millimeters unless otherwise noted and are for reference only.

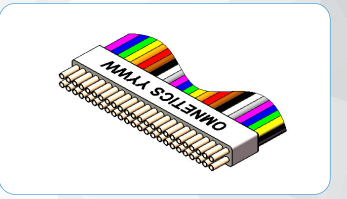


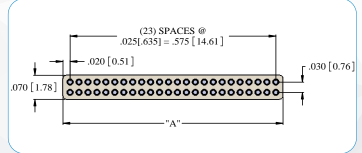
NSD-WD/WC LAYOUT













DIMENSIONS FOR "A"

To determine connector length "A":

Add the total number of contacts in one row

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Notes: Maximum length .615" (15.62). Maximum number of contact cavities is 80. Number of contacts must be reduced to accommodate guide post holes. Default locations for guide post holes may be changed by customer. Dimensions in [] are in Millimeters unless otherwise noted and are for reference only.

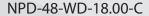


PRE-WIRED/CABLE (TYPE WD/WC) ORDERING GUIDE

SERIES	# OF CONTACTS	TERMINATION TYPE	WIRE LENGTH	COLOR	COMMON OPTIONS
NPD	02 - 80	WD	18.00	C	G GUIDE POST/HOLE
PIN		DISCRETE WIRES	=18.00"	10 REPEATING	GS MULTIPLE GUIDE
CONNECTOR			STANDARD	COLORS PER	POSTS/HOLES
		TW		MIL-STD 681	nu 10
		TWISTED WIRES	XX.XX		
OMNETICS TYME			CUSTOM		
***************************************		WC	LENGTH		M MOUNTING HOLE
		CABLE	i.e. 23.40	Y	m
			=23.40"	ALL OTHER	
NSD		WX		WIRE COLORS	313
SOCKET		MULTIPLE WIRE	32 AWG		HT HIGH TEMP
CONNECTOR		TYPES	Standard/MAX		
OMNETICS YEN					
	111				Rohs Rohs Compliant
					RoHS
					COMPLIANT
					CS CUSTOMER SUPPLIED
					MATERIAL









NSD-34-WD-18.00-C-GS

