MAX solutions

Mill-Max Spring-loaded Connectors Minimize Noise



When the power is on, you don't want shock or vibration to create spurious signals. Mill-Max Spring-loaded Connectors provide a reliable electrical connection in the most rigorous environments:

- Maximum Continuity: Precision-machined gold-plated components and a low-resistance spring maintain a consistent electrical path.
- Maximum Stability: Tested to a minimum of 50G shock and 10G vibration with no spikes >1µs and >1.15V with 0.5A applied.
- Maximum Endurance: 1,000,000 cycles and still electrically silent.
- Maximum Range: Six families of single and double row strip assemblies for .100" mounting grid low and high profile surface mount styles available on carrier tape & a thru-hole style for manual placement. Plus a choice of 45 discrete spring-loaded contacts for use in customer specific assemblies.

(1/09-506,525,534,537,540,546,554,560,561,562,568,571)



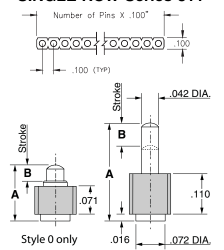


SPRING LOADED CONNECTORS **Surface Mount, Low Profile** Single and Double Row Strips

- Modular contacts for use on .100" grid, available in five heights from .137" to .236", supplied in single and double row contact strips.
- Precision machined piston / base and gold plated components assure a 1,000,000 min. cycle life.
- Pistons have a long stroke relative to the low profile of the assembly.
- Low resistance, high current contacts are rated at 2 amps continuous, 3 amps peak.
- High temperature thermoplastic insulators are suitable for surface mount processes.
- Both 811 & 813 series, contact styles 1 thru 4, are available on 32mm wide carrier tape for pick and place assembly per EIA-481. See page 119 for strip lengths available and ordering information.

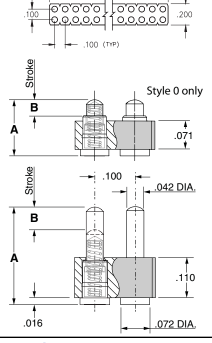


SINGLE ROW Series 811



DOUBLE ROW Series 813

Number of Pins X .100" / 2



Ordering Information

Single Row Series 811

811-22-0XX-30-00X-101

Specify contact style 0-4

Specify # of contacts → 01-64

Double Row Series 813

813-22-0XX-30-00X-101

► Specify contact style 0-4

Specify # of contacts \longrightarrow 04-72

CONTACT STYLE	INITIAL HEIGHT A	Stroke B
0	.137	.039
1	.177	.045
2	.197	.055
3	.217	.055
4	.236	.055

Technical Specifications

Materials:

Contact piston & Base: Machined copper alloy plated 20µ" gold

over 100µ" nickel

Spring: Beryllium copper plated 10µ" gold

Insulator: High temp, thermoplastic rated UL94 V-0

Spring force @ initial height (A): 25 grams Spring force @ mid stroke (B/2): 60 grams

Spring force @ full stroke (B): 95 grams
Durability: 1,000,000 cycles min.
Coplanarity: .005" (Single Row up to 10 pins; Double Row up to 20 pins) For higher pin counts contact Tech Support.

Electrical:

Voltage rating: 100Vrms/150Vdc Current rating: 2A (continous), 3A (peak) per contact

Contact resistance: 20mΩ max. Insulation resistance: 10,000M Ω min. Dielectric strength: 700Vrms min.



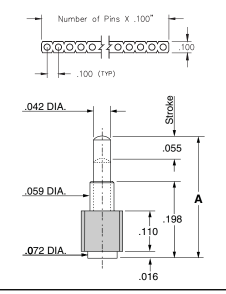


SPRING LOADED CONNECTORS Surface Mount, High Profile Single and Double Row Strips

- Modular contacts for use on .100" grid, available in ten heights from .255" to .430", supplied in single and double row contact strips.
- Precision machined piston / base and gold plated components assure a 1,000,000 min. cycle life.
- Pistons have a long stroke relative to the low profile of the assembly.
- Low resistance, high current contacts are rated at 2 amps continuous, 3 amps peak.
- High temperature thermoplastic insulators are suitable for surface mount processes.
- Both 812 & 814 series are available on 32mm wide carrier tape for automated pick and place assembly per EIA-481. See page 119 for strip lengths available and ordering information.

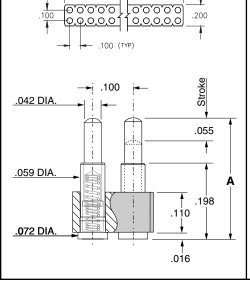


SINGLE ROW Series 812



DOUBLE ROW Series 814

Number of Pins X .100" / 2 +



Ordering Information

Single Row Series 812

812-22-0XX-30-00X-101

Specify contact style 0-9

Specify # of contacts → 02-64

Double Row Series 814

814-22-0XX-30-00X-101

► Specify contact style 0-9

Specify # of contacts → 04-72

CONTACT STYLE	INITIAL HEIGHT A	CONTACT STYLE	INITIAL HEIGHT A
0	.255	5	.350
1	.275	6	.370
2	.295	7	.390
3	.315	8	.410
4	.335	9	.430

Technical Specifications

Materials:

Contact piston & Base: Machined copper alloy plated 20µ" gold

over 100µ" nickel

Spring: Beryllium copper plated 10µ" gold

Insulator: High temp. thermoplastic rated UL94 V-0

Mechanical:

Spring force @ initial height (A): 25 grams Spring force @ mid stroke (.0275): 60 grams Spring force @ full stroke (.055): 95 grams Durability: 1,000,000 cycles min.

Electrical:

Voltage rating: 100Vrms/150Vdc

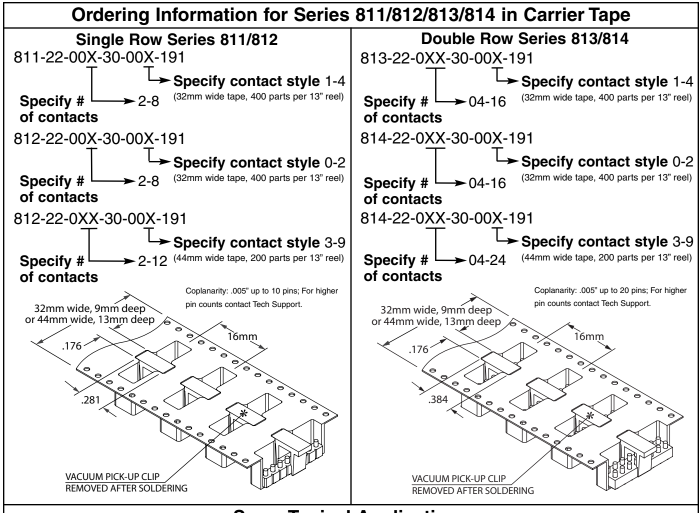
Current rating: 2A (continous), 3A (peak) per contact

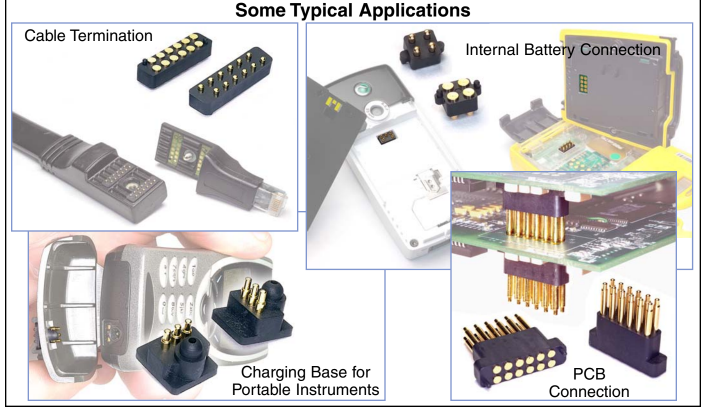
Contact resistance: $20m\Omega$ max. Insulation resistance: $10,000M\Omega$ min. Dielectric strength: 700Vrms min.



SPRING LOADED CONNECTORS Surface Mount Carrier Tape & Applications

Series 811, 812 813, 814





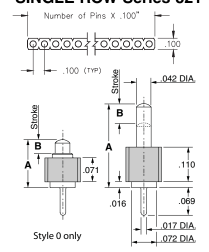


SPRING LOADED CONNECTORS Thru Hole Mount Single and Double Row Strips

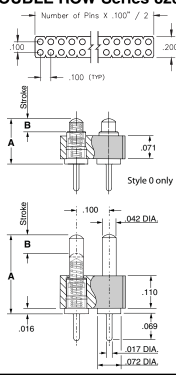
- Modular contacts for use on .100" grid, available in five heights from .137" to .236", supplied in single and double row contact strips.
- Precision machined piston / base and gold plated components assure a 1,000,000 min. cycle life.
- Pistons have a long stroke relative to the low profile of the assembly.
- Low resistance, high current contacts are rated at 2 amps continuous, 3 amps peak.
- High temperature thermoplastic insulators are suitable for surface mount processes.
- 821 & 823 series contact strips are designed for manual placement into Ø.022±.003" plated-thruholes in the circuit board prior to hand, wave or reflow soldering.



SINGLE ROW Series 821



DOUBLE ROW Series 823



Ordering Information

Single Row Series 821

821-22-0XX-10-00X-101

□ Specify contact style 0-4

Specify # of contacts → 02-64

Double Row Series 823

823-22-0XX-10-00X-101

► Specify contact style 0-4

Specify # of contacts → 04-72

CONTACT STYLE	INITIAL HEIGHT A	Stroke B
0	.137	.039
1	.177	.045
2	.197	.055
3	.217	.055
4	.236	.055

Technical Specifications

Materials:

Contact piston & Base: Machined copper alloy plated 20µ" gold

over 100µ" nickel

Spring: Beryllium copper plated 10µ" gold

Insulator: High temp, thermoplastic rated UL94 V-0

Mechanical:

Spring force @ initial height (A): 25 grams Spring force @ mid stroke (B/2): 60 grams Spring force @ full stroke (B): 95 grams Durability: 1,000,000 cycles min.

Electrical:

Voltage rating: 100Vrms/150Vdc

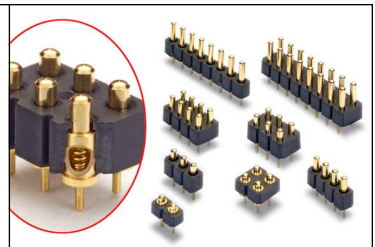
Current rating: 2A (continous), 3A (peak) per contact

Contact resistance: $20m\Omega$ max. Insulation resistance: $10,000M\Omega$ min. Dielectric strength: 700Vrms min.

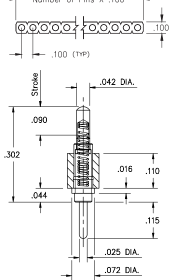


SPRING LOADED CONNECTORS Thru Hole Mount Single and Double Row Strips

- Modular contacts for use on .100" grid, available in a height of .302", supplied in single and double row contact strips.
- Precision machined piston / base and gold plated components assure a 1,000,000 min. cycle life.
- Pistons have a .045 mid stroke & .090 max stroke.
- Low resistance, high current contacts are rated at 2 amps continuous, 3 amps peak.
- High temperature thermoplastic insulators are suitable for surface mount processes.
- 825 & 827 series contact strips are designed for manual placement into Ø .030±.003" plated-thruholes in the circuit board prior to hand, wave or reflow soldering.



Number of Pins X .100"



Ordering Information

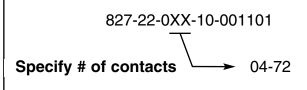
825-22-0XX-10-001101 Specify # of contacts 02-64

Single Row Series 825

Double Row Series 827

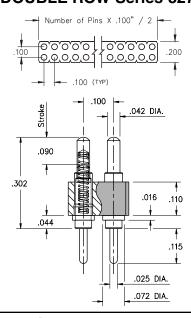
Fig. 2

Fig. 1



Technical Specifications

DOUBLE ROW Series 827



Materials:

Contact piston & Base: Machined copper alloy plated 20µ" gold

over 100µ" nickel

Spring: Beryllium copper plated 10µ" gold

Insulator: High temp. thermoplastic rated UL94 V-0

Mechanical:

Spring force @ initial height (A): 25 grams Spring force @ mid stroke (B/2): 60 grams Spring force @ full stroke (B): 95 grams Durability: 1,000,000 cycles min.

Electrical:

Voltage rating: 100Vrms/150Vdc

Current rating: 2A (continous), 3A (peak) per contact

Contact resistance: $20m\Omega$ max. Insulation resistance: $10{,}000M\Omega$ min. Dielectric strength: 700Vrms min.

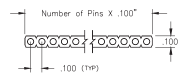


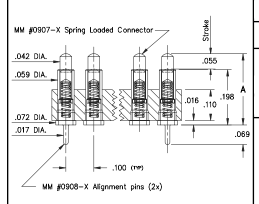
SPRING LOADED CONNECTORS Surface Mount with Alignment pins Single and Double Row Strips

- Modular contacts for use on .100" grid, available in ten heights from .255" to .430", supplied in single and double row contact strips.
- Precision machined piston / base and gold plated components assure a 1,000,000 min. cycle life.
- Pistons have a .0275 mid stroke & .055 max stroke.
- Low resistance, high current contacts are rated at 2 amps continuous, 3 amps peak.
- High temperature thermoplastic insulators are suitable for surface mount processes.
- 812 & 814 series contact strips are designed for manual placement into Ø .023±.003" plated-thruholes in the circuit board prior to intrusive reflow soldering.

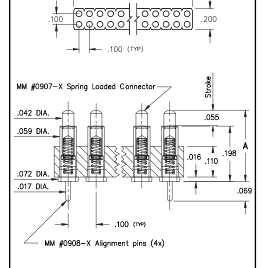


Single Row Series 812...01X101





Double Row Series 814...01X101 → Number of Pins X .100" / 2 →



Ordering Information

Single Row Series 812...01X101

812-22-0XX-30-01X-101

Specify # of contacts

Specify # of contacts

03-64

Double Row Series 814...01X101

814-22-XXX-30-01X-101

Specify # of contacts > 006-100

CONTACT STYLE	INITIAL HEIGHT A	CONTACT STYLE	INITIAL HEIGHT A
0	.255	5	.350
1	.275	6	.370
2	.295	7	.390
3	.315	8	.410
4	.335	9	.430

Technical Specifications

Materials:

Contact piston & Base: Machined copper alloy plated 20µ" gold

over 100µ" nickel

Spring: Beryllium copper plated 10µ" gold

Insulator: High temp, thermoplastic rated UL94 V-0

Mechanical:

Spring force @ initial height (A): 25 grams Spring force @ mid stroke (B/2): 60 grams Spring force @ full stroke (B): 95 grams Durability: 1,000,000 cycles min.

Electrical:

Voltage rating: 100Vrms/150Vdc

Current rating: 2A (continous), 3A (peak) per contact

RoHS

Contact resistance: $20m\Omega$ max. Insulation resistance: $10,000M\Omega$ min. Dielectric strength: 700Vrms min.

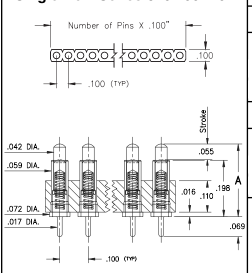
SPRING LOADED CONNECTORS Thru Hole Mount Single and Double Row Strips

Series 816...00X101 818...00X101

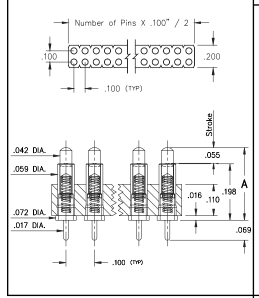
- Modular contacts for use on .100" grid, available in ten heights from .255" to .430", supplied in single and double row contact strips.
- Precision machined piston / base and gold plated components assure a 1,000,000 min. cycle life.
- Pistons have a .0275 mid stroke & .055 max stroke.
- Low resistance, high current contacts are rated at 2 amps continuous, 3 amps peak.
- High temperature thermoplastic insulators are suitable for surface mount processes.
- 816 & 818 series contact strips are designed for manual placement into Ø .023±.003" plated-thruholes in the circuit board prior to intrusive reflow soldering.



Single Row Series 816...00X101



Double Row Series 818...00X101



Ordering Information

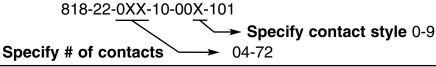
Single Row Series 816...00X101

816-22-0XX-10-00X-101

Specify # of contacts

02-64

Double Row Series 818...00X101



CONTACT STYLE	INITIAL HEIGHT A	CONTACT STYLE	INITIAL HEIGHT A
0	.255	5	.350
1	.275	6	.370
2	.295	7	.390
3	.315	8	.410
4	.335	9	.430

Technical Specifications

Materials:

Contact piston & Base: Machined copper alloy plated $20\mu^{\prime\prime}$ gold

over 100µ" nickel

Spring: Beryllium copper plated 10µ" gold

Insulator: High temp, thermoplastic rated UL94 V-0

Mechanical:

Spring force @ initial height (A): 25 grams Spring force @ mid stroke (B/2): 60 grams Spring force @ full stroke (B): 95 grams Durability: 1,000,000 cycles min.

Electrical:

Voltage rating: 100Vrms/150Vdc

Current rating: 2A (continous), 3A (peak) per contact

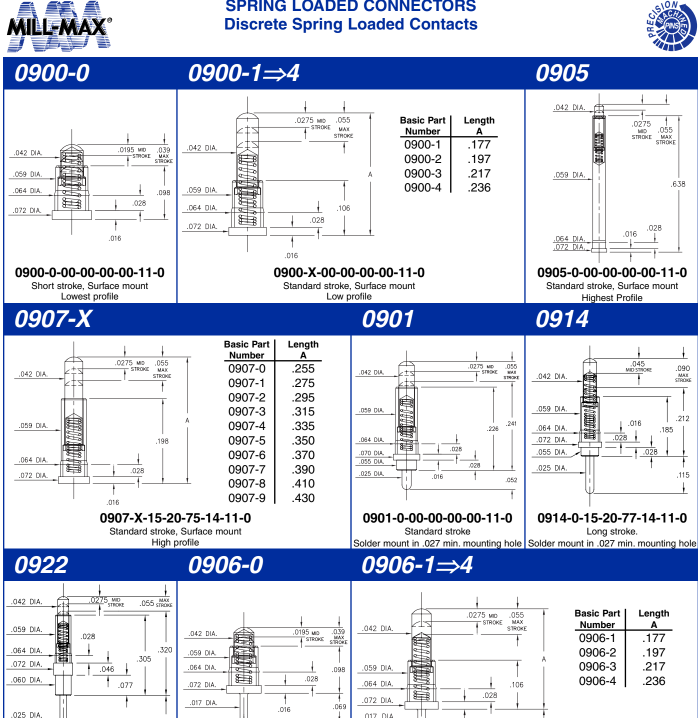
RoHS

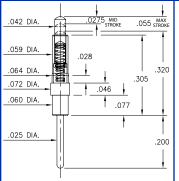
Contact resistance: $20m\Omega$ max. Insulation resistance: $10,000M\Omega$ min. Dielectric strength: 700Vrms min.

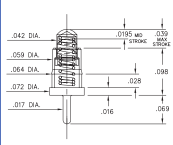


SPRING LOADED CONNECTORS









.017 DIA. 069 .016

0922-0-15-20-75-14-11-0

Standard stroke

0906-0-15-20-76-14-11-0

Short stroke Solder mount in .027 min. mounting hole Solder mount in .018 min. mounting hole 0906-X-15-20-75-14-11-0 Standard stroke

Solder mount in .018 min. mounting hole

SPECIFICATIONS

SLEEVE & PLUNGER MATERIAL: Copper Alloy

SPRING MATERIAL: Beryllium Copper **CURRENT RATING: 2A continuous, 3A peak** CONTACT RESISTANCE: $20m\Omega$ max.

DURABILITY: 1,000,000 cycles min.

DIMENSION IN INCHES

±.005 **TOLERANCES ON: LENGTHS:**

DIAMETERS: ±.002 ANGLES:

ORDER CODE: XXXX - X - 15 - 20 - 7X - 14 - 11 - 0

BASIC PART # SLEEVE & PLUNGER FINISH:

20 20μ" GOLD OVER NICKEL

SPRING FINISH: 14 10µ" GOLD OVER NICKEL

SPRING

76 Short Stroke (.039): 77 Long Stroke (.090):

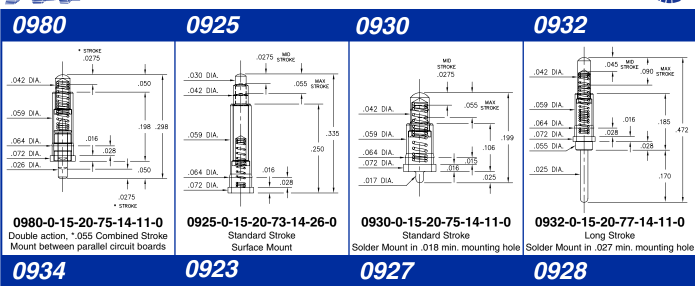
60 grams@mid stroke J (95 grams@max stroke

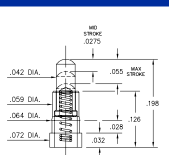




SPRING LOADED CONNECTORS Discrete Spring Loaded Contacts







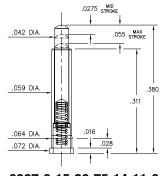
0934-0-15-20-74-14-26-0

Standard Stroke Surface Mount

0923-0-15-20-78-14-11-0

Short Stroke Surface Mount

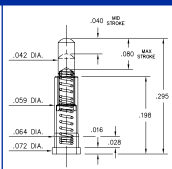
0936



0927-0-15-20-75-14-11-0

Standard Stroke Surface Mount

0908-X

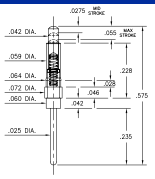


0928-0-15-20-77-14-11-0

Long Stroke Surface Mount

Basic Part

0929



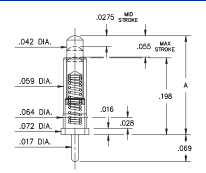
0929-0-15-20-75-14-11-0

Standard Stroke
Solder Mount in .027 min. mounting Hole

.042 DIA. .050 MAX .025 .050 DIA. .050 STROKE .025 .050 DIA. .050 DIA. .016 .028 .028 .028

0936-0-15-20-75-14-11-0

Standard Stroke Surface Mount



Number	Α
0908-0	.255
0908-1	.275
0908-2	.295
0908-3	.315
0908-4	.335
0908-5	.350
0908-6	.370
0908-7	.390
0908-8	.410
0908-9	430

Length

0908-X-15-20-75-14-11-0

Standard Stroke Solder mount in .018 min. mounting hole

SPECIFICATIONS

SLEEVE & PLUNGER MATERIAL: Copper Alloy SPRING MATERIAL: Beryllium Copper CURRENT RATING: 2A continuous, 3A peak CONTACT RESISTANCE: 20mΩ max. DURABILITY: 1,000,000 cycles min.

DIMENSION IN INCHES

TOLERANCES ON: LENGTHS: ±.005

DIAMETERS: ±.002 ANGLES: ± 2°

ORDER CODE: XXXX - X - 15 - 20 - 7X - 14 - XX - 0



20 20μ" GOLD OVER NICKEL **71** Standard Stroke (.055):

78 Short Stroke

75 Standard Stroke (.055): 73/74 Standard Stroke (.055): 77 Long Stroke (.090):

SPRING

(.039):

14 10μ" GOLD OVER NICKEL

SPRING FINISH:

xx grams@min stroke 25 grams@min stroke 60 grams@min stroke 95 grams@min stroke xx grams@min stroke





SPRING LOADED CONNECTORS Discrete Spring Loaded Contacts



