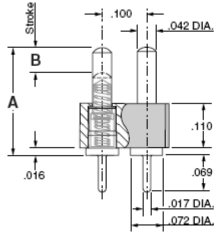
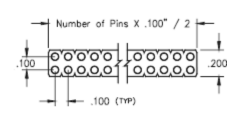
DATA SHEET

Product Number: 823-22-072-10-002101





Description:

Interconnect Header Spring-Loaded Header Initial Height of .197 Double Row Through Hole

Plating Code:

22

Shell Plating:

 $20~\mu^{\text{\tiny{H}}}$ Gold over $100~\mu^{\text{\tiny{H}}}$ Nickel

| # Of Pins | A | В | Mill-Max Part Number | RoHS Compliant |
|-----------------|-------|-------|----------------------------|--------------------|
| 72 | 0.197 | 0.055 | 823-22-072-10-002101 | RoHS 2002/95/EC |

LOOSE PIN:

Loose Pin Used: 0906

BRASS ALLOY (UNS C36000) per ASTM B 16

Properties of BRASS ALLOY:

• Chemical composition: Cu 61.5%, Zn 35.4%, Pb 3.1%†

• Hardness as machined: 80-90 Rockwell B

• Density: .307 lbs/in3

• Electrical conductivity: 26% IACS*

• Melting point: 900°C/885°C (liquidus/solidus)

†(3 to 4% lead is used to permit "free machining" and is permitted by EC Directive 2002/95Annex 6; so all pin materials are RoHS compliant)

*International Annealed Copper Standard, i.e. as a % of pure copper.

INSULATOR INFORMATION:

PCT Polyester, (Thermx CG933, black)

High Temperature

Properties of PCT Polyester:

Brand: ThermxGrade: CG-933

• Rated voltage: 100 VRMS/150 VDC

• Insulation resistance: 10,000 Megaohms min.

• Material Heat Deflection Temp (per ASTM D 648): 529°F (276°C) @ 66 psi

• Dielectric strength: 1000 VRMS min. (700 VRMS min. for series 117 Shrink DIP) Note: Materials above 446°F (230°C) are considered suitable for "eutectic" reflow soldering, above 500°F (260°C) for "leadfree" reflow soldering.

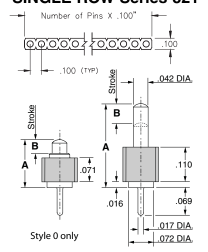


SPRING LOADED CONNECTORS Thru Hole Mount Single and Double Row Strips

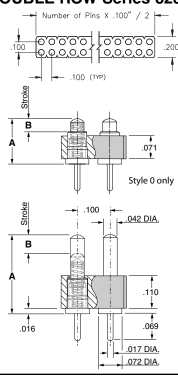
- Modular contacts for use on .100" grid, available in five heights from .137" to .236", supplied in single and double row contact strips.
- Precision machined piston / base and gold plated components assure a 1,000,000 min. cycle life.
- Pistons have a long stroke relative to the low profile of the 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.

Capacitance: 1pF max.