

2.00mm RECEPTACLE STRIPS

ADVANCED INTERCONNECT PRODUCTS AND SYSTEMS

.079" [2.00] CENTERLINE 2RS SERIES

INTRODUCTION:

Adam Tech 2RS Series 2.00mm Receptacle Strips are offered in several sizes and profiles designed to satisfy most 2.00mm socket requirements. Available in Single and Dual rows, they are offered in Straight, Right Angle, SMT, Bottom Entry and Pass Through PCB mounting styles. Each type has a specially designed contact system which uses a wiping mating action and produces a high normal force connection with gold, tin or selective gold plating. All are available with Standard or Hi-Temp Thermoplastic insulators. Our SMT offering is available with optional pick and place pads and tape & reel packaging.

FEATURES:

Single and dual row in straight, right angle and SMT mounting forms Top, side and bottom entry versions Plated full gold, full tin or duplex plated Five different body heights Standard PBT insulator or optional Hi Temp insulator Tape and reel packaging available

MATING CONNECTORS:

Adam Tech 2PH headers and all industry standard 2.0mm pin headers with a .020" [0.5mm] square pin.

SPECIFICATIONS:

Material:

Insulator: PBT, glass reinforeced, rated UL94V-0 Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0 Insulator Color: Black Contacts: Phosphor Bronze

Contact Plating:

- G = Gold over nickel underplate overall SG = Gold over nickel underplate on
- contact area, tin over copper underplate on tails.
- T = Tin over copper underplate overall

Electrical:

Operating voltage: 250V AC max. Current rating: 1 Amp max. Contact resistance: 20 m Ω max. initial Insulation resistance: 5000 M Ω min. Dielectric withstanding voltage: 1000V AC for 1 minute

Mechanical:

Insertion force: 0.313 lbs per contact max. Withdrawal force: 0.175 lbs per contact min.

Temperature Rating:

Operating temperature: -40°C to +105°C

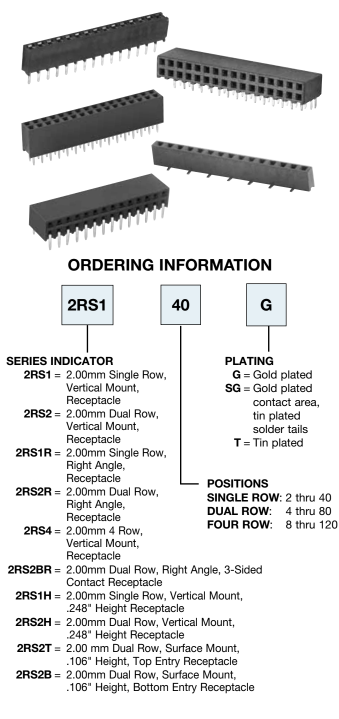
PACKAGING:

Anti-ESD plastic trays (Tape and Reel optional for SMT option)

SAFETY AGENCY APPROVALS:

UL Recognized & CSA Certified, File no. E224053





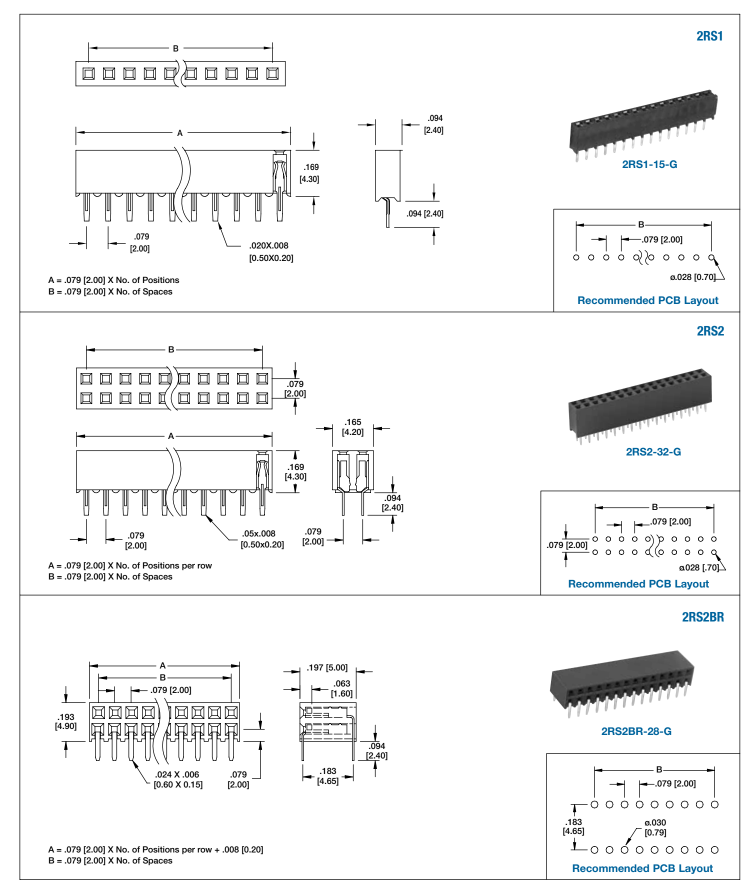
OPTIONS:

- Add designator(s) to end of part number
 - **30** = 30 μ in gold plating in contact area
- **SMT** = SMT leads with Hi-Temp insulator dual row
- **SMT-A** = SMT Single Row Type A with Hi-Temp insulator
- **SMT-B** = SMT Single Row Type B with Hi-Temp insulator
 - **P** = Optional guide peg on SMT version
 - **PP** = Pick and place pad
 - HT = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C (Add this option for thru-hole products only. All SMT products are manufactured with Hi-Temp insulators)

2.00mm RECEPTACLE STRIPS



.169" & .193" HEIGHT .079" [2.00] CENTERLINE 2RS SERIES



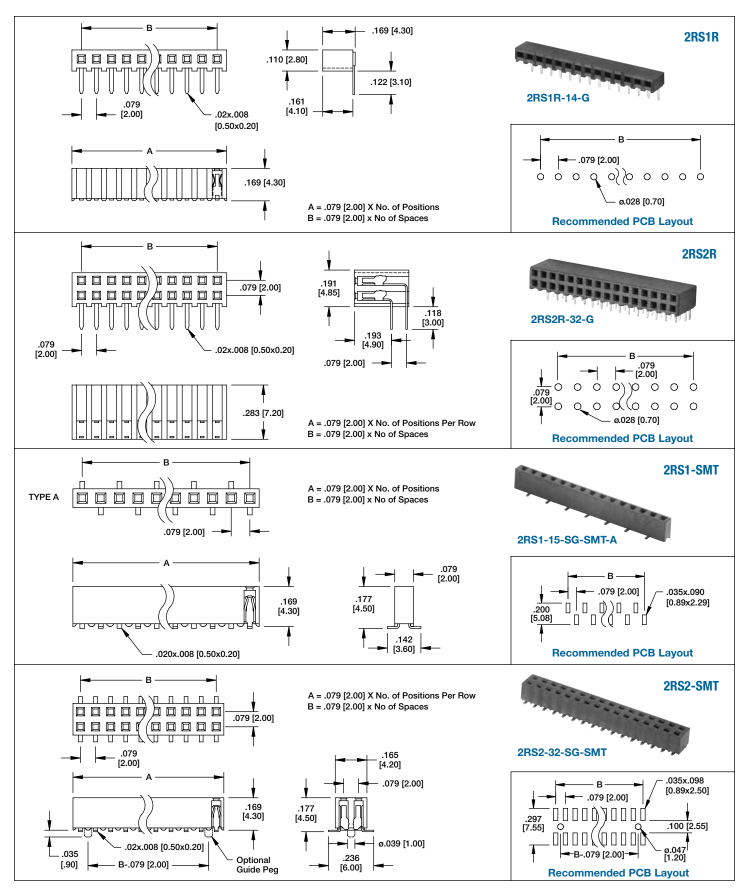
2.00mm RECEPTACLE STRIPS



ADVANCED INTERCONNECT PRODUCTS AND SYSTEMS

.110", .169" & .191" HEIGHT .079" [2.00] CENTERLINE

2RS SERIES

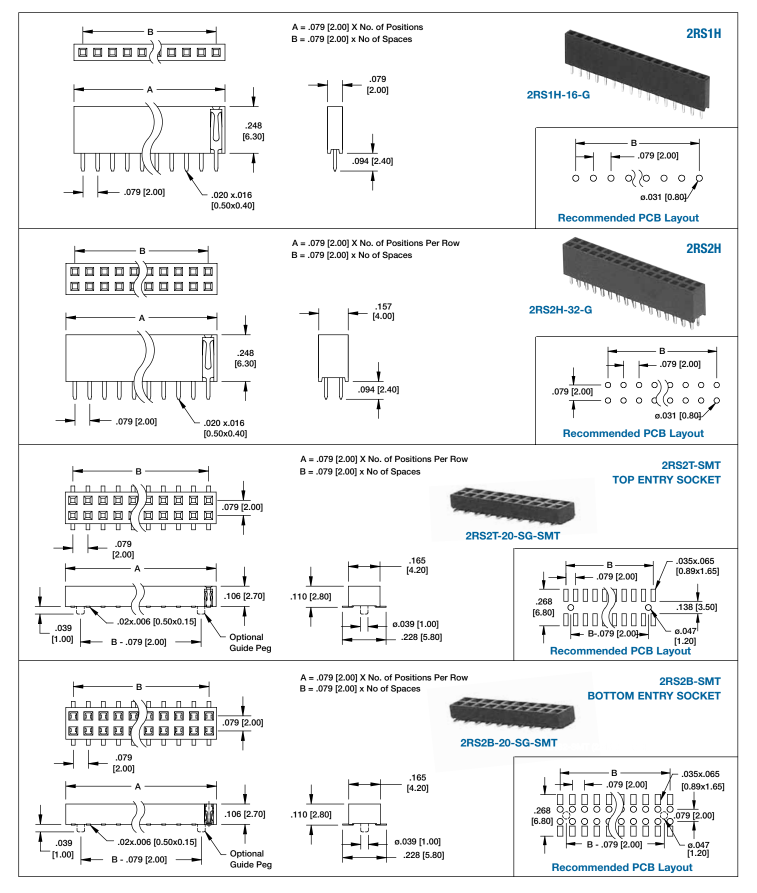




ADVANCED INTERCONNECT PRODUCTS AND SYSTEMS

2.00mm RECEPTACLE STRIPS

.106" & .248" HEIGHT .079" [2.00] CENTERLINE **2RS SERIES**

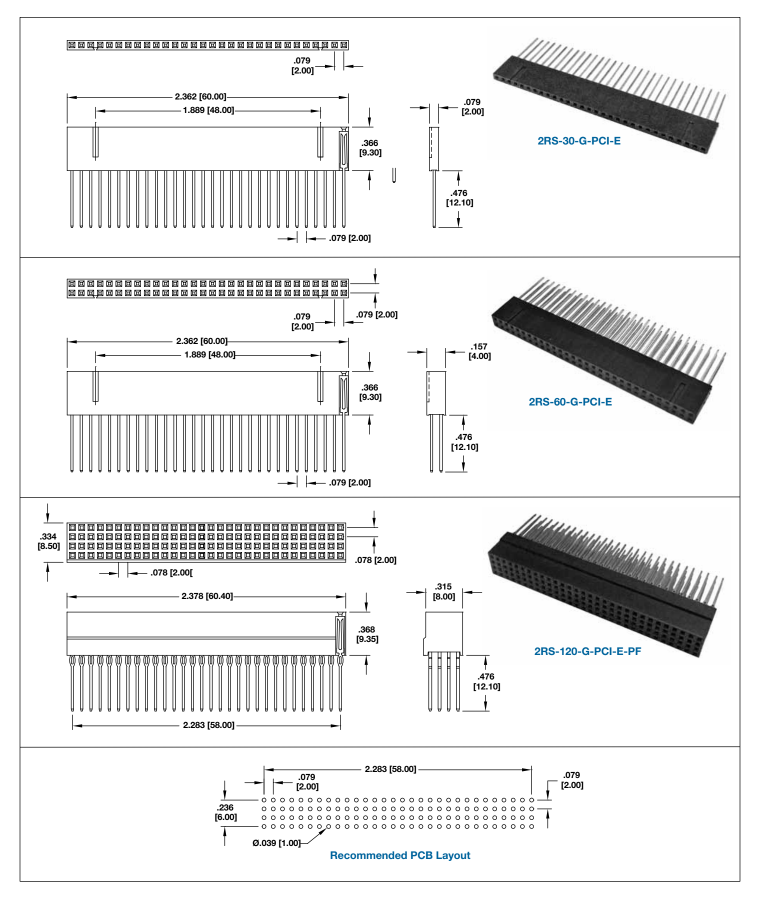




2.00mm RECEPTACLE STRIPS PC104 PCI SOCKET

ADVANCED INTERCONNECT PRODUCTS AND SYSTEMS

2RS SERIES





ADVANCED INTERCONNECT PRODUCTS AND SYSTEMS

2.00mm RECEPTACLE STRIPS

PC104 PCI SOCKET

2RS SERIES

