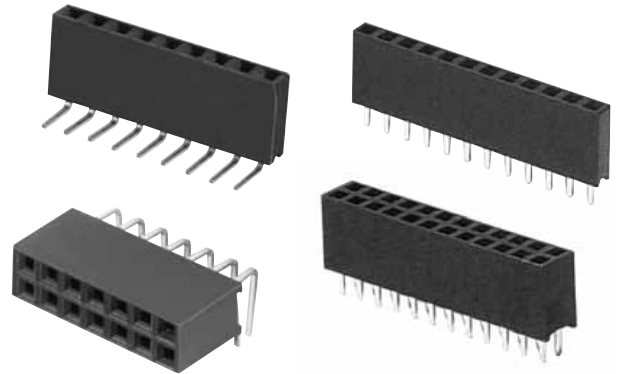


.100" RECEPTACLE STRIPS

SINGLE AND DUAL ROW

.100" [2.54] CENTERLINE

RS SERIES



INTRODUCTION:

Adam Tech RS Series .100" pitch Receptacle Strips are a series of sockets offered in a multitude of sizes and profiles designed to satisfy most .100" pitch socket requirements. Available in Single, Dual and Triple row, 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:

- Broad range of sizes and profiles
- Contact systems with high normal force
- Choice of contact plating
- SMT pick & place option
- Optional Tape & reel packaging

MATING CONNECTORS:

Adam Tech PH series .100" pitch pin headers and all industry standard pin headers with a .025" (0.64mm) square pin.

SPECIFICATIONS:

Material:

Insulator: PBT, glass reinforced, 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: 3 Amps max.
Contact resistance: 20 mΩ max. initial
Insulation resistance: 5000 MΩ min.
Dielectric withstanding voltage: 1000V AC for 1 minute

Mechanical:

Insertion force: 0.375 lbs per contact max.
Withdrawal force: 0.125 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

HI-TEMP
INSULATOR
AVAILABLE



ORDERING INFORMATION

RS1

12

G

SERIES INDICATOR

RS1 = Single row vertical mount receptacle
RS1R = Single row right angle mount receptacle
RS2 = Dual row vertical mount receptacle
RS2R = Dual row right angle mount receptacle
RSB = Dual row straight PCB mount with polarization bump and keyed corner contacts
RSBR = Dual row right angle PCB mount with polarization bump and keyed corner contacts
RSE1 = Single row elevated receptacle
RSE2 = Dual row elevated receptacle
RSM1 = Single row surface mount
RSM2 = Dual row surface mount

PLATING

G = Gold plated
T = Tin plated
SG = Gold plating in contact area, Tin Plated solder tails

POSITIONS

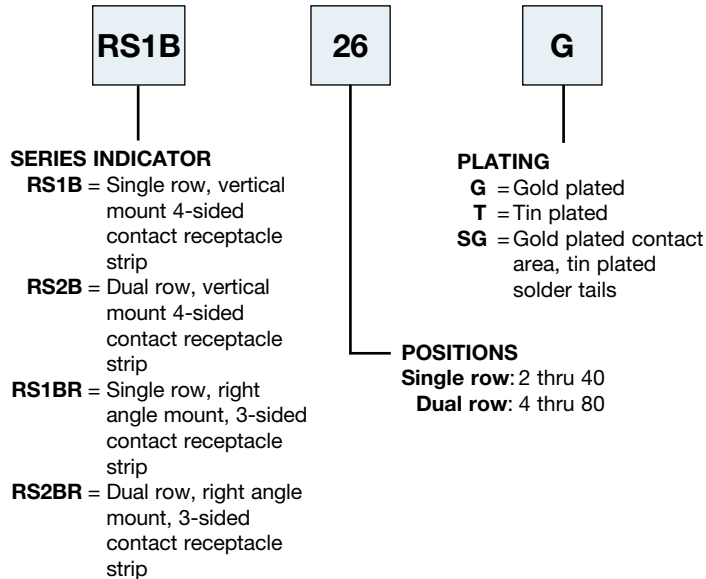
Single row: 1 thru 40
Dual row: 2 thru 80

OPTIONS:

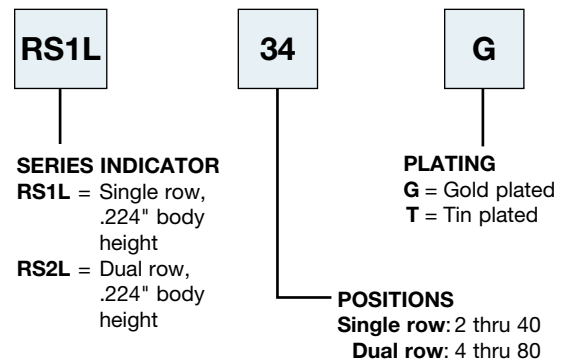
Add designator(s) to end of part number

SMT = SMT Dual row with Hi-Temp insulator
SMT-A = SMT Single Row Type A with Hi-Temp insulator
SMT-B = SMT Single Row Type B with Hi-Temp insulator
30 = 30 μin gold plating in contact area
P = Optional guide peg on SMT version
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)

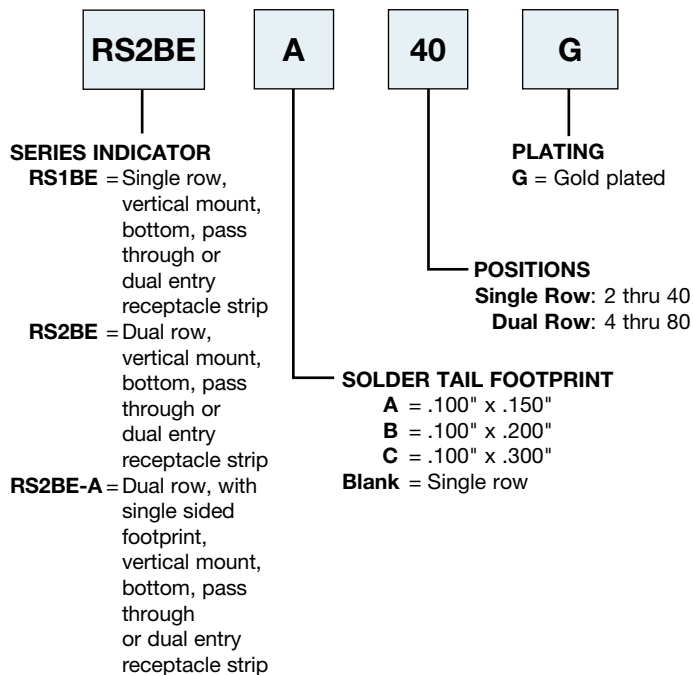
RECEPTACLE STRIPS FOUR SIDED CONTACT PAGE 329, 330 & 334



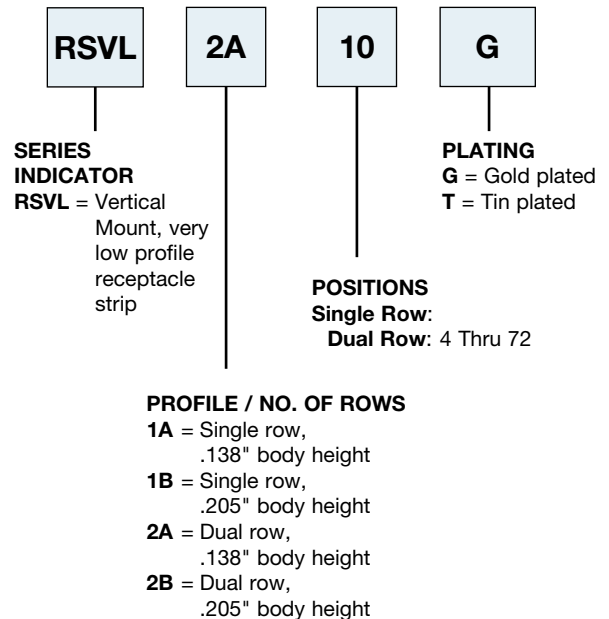
RECEPTACLE STRIPS LOW PROFILE PAGE 333



RECEPTACLE STRIPS BOTTOM, PASS THROUGH OR DUAL ENTRY



RECEPTACLE STRIPS VERY LOW PROFILE PAGE 328



OPTIONS:

Add designator(s) to end of part number

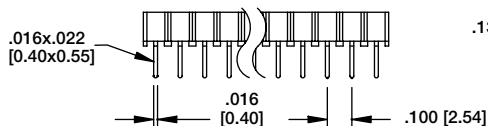
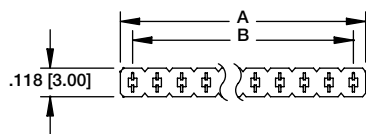
A = Type A PCB Layout

B = Type B PCB Layout

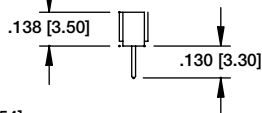
.100" RECEPTACLE STRIPS

.138" & .205" HEIGHT SINGLE AND DUAL ROW
RS SERIES

Ordering Information pg. 327

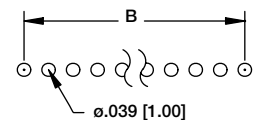


A = .100 [2.54] X No. of Positions
B = .100 [2.54] X No. of Spaces

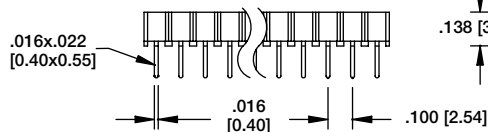
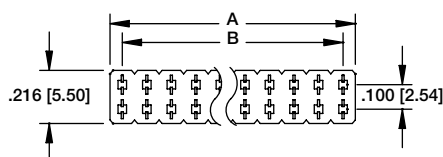


RSVL-1A

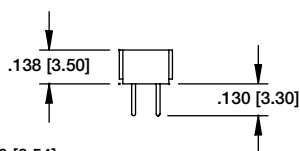
RSVL-1A-18-G



Recommended PCB Layout

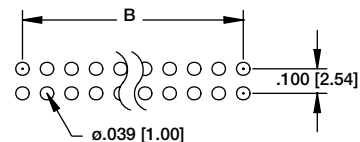


A = .100 [2.54] X No. of Positions Per Row
B = .100 [2.54] X No. of Spaces

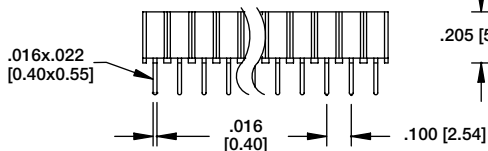
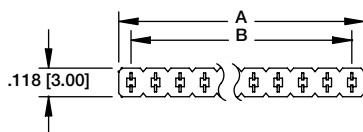


RSVL-2A

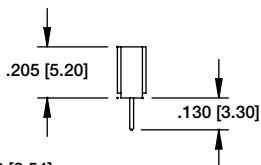
RSVL-2A-38-G



Recommended PCB Layout

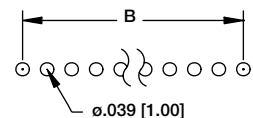


A = .100 [2.54] X No. of Positions
B = .100 [2.54] X No. of Spaces

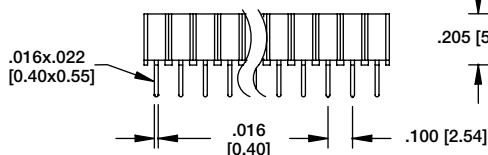
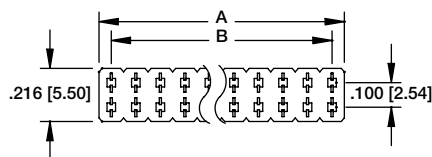


RSVL-1B

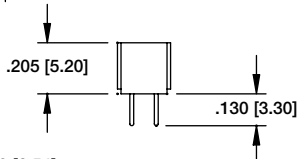
RSVL-1B-18-G



Recommended PCB Layout

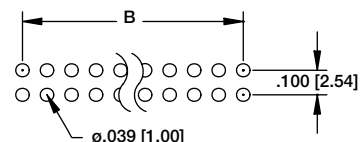


A = .100 [2.54] X No. of Positions Per Row
B = .100 [2.54] X No. of Spaces



RSVL-2B

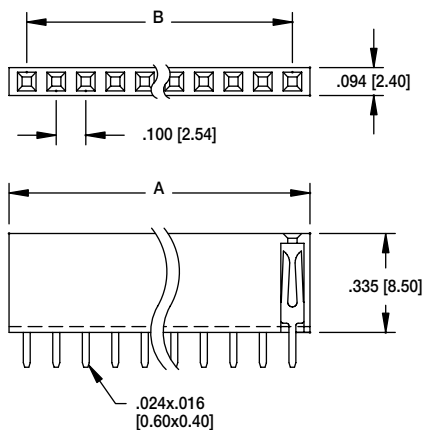
RSVL-2B-36-G



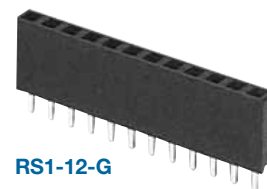
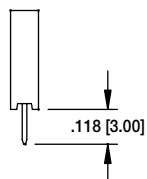
Recommended PCB Layout

Ordering Information pg. 326

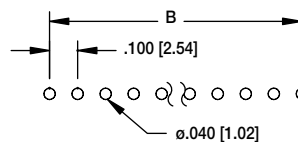
RS1



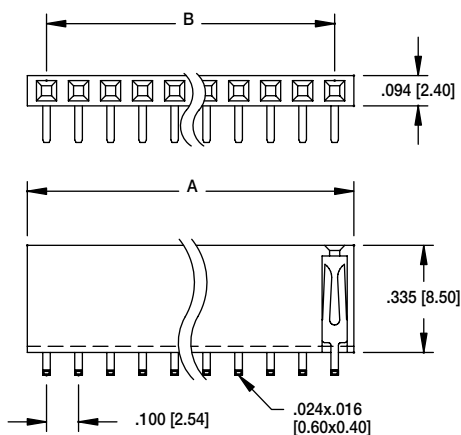
A = .100 [2.54] X No. of Positions +.020 [0.50]
B = .100 [2.54] X No. of Spaces



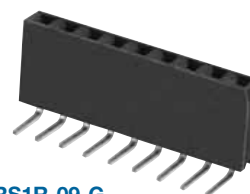
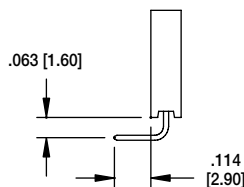
RS1-12-G



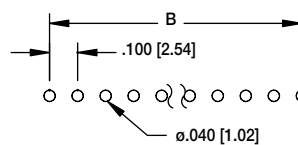
Recommended PCB Layout



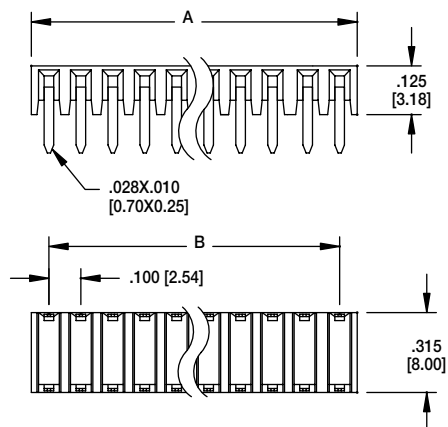
A = .100 [2.54] X No. of Positions +.020 [0.50]
B = .100 [2.54] X No. of Spaces



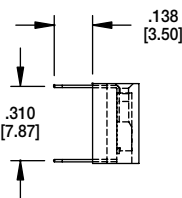
RS1R-09-G



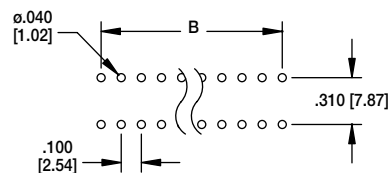
Recommended PCB Layout



A = .100 [2.54] X No. of Positions
B = .100 [2.54] X No. of Spaces



RS1BR-13-G



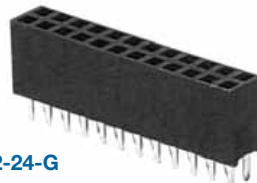
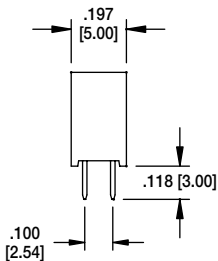
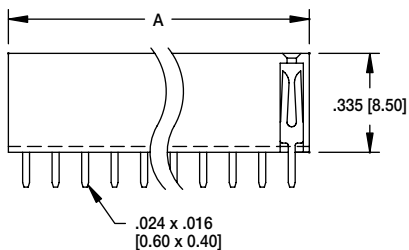
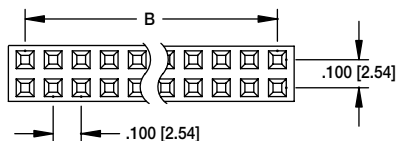
Recommended PCB Layout

.100" RECEPTACLE STRIPS

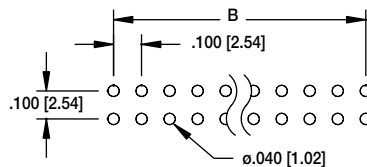
.335" HEIGHT, .100" [2.54] CENTERLINE
RS SERIES

Ordering Information pg. 326

RS2

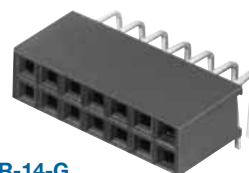
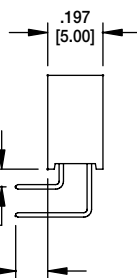
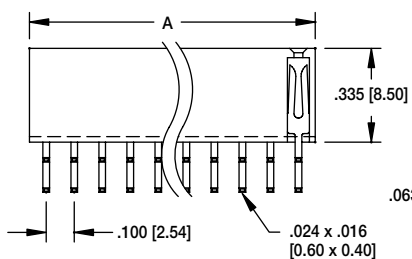
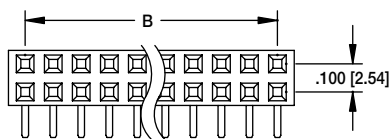


RS2-24-G

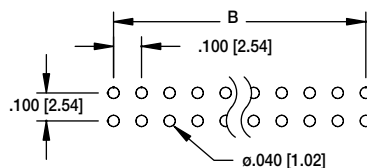


Recommended PCB Layout

A = .100 [2.54] x No. of Positions per row + .020 [0.50]
B = .100 [2.54] x No. of Spaces

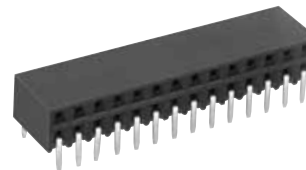
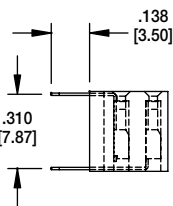
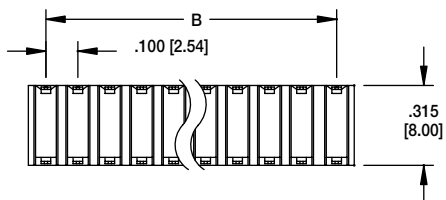
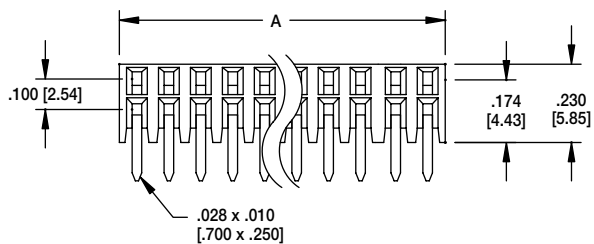


RS2R-14-G

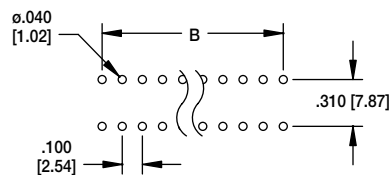


Recommended PCB Layout

A = .100 [2.54] x No. of Positions per row + .020 [0.50]
B = .100 [2.54] x No. of Spaces



RS2BR-28-G

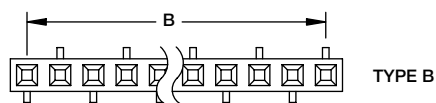


Recommended PCB Layout

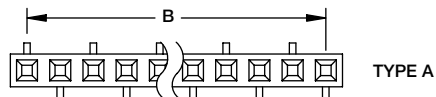
A = .100 [2.54] x No. of Positions per row
B = .100 [2.54] x No. of Spaces

Ordering Information pg. 326

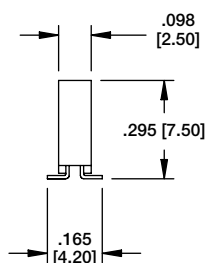
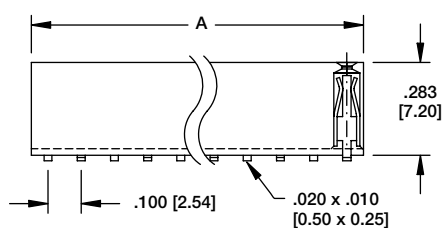
RSM1



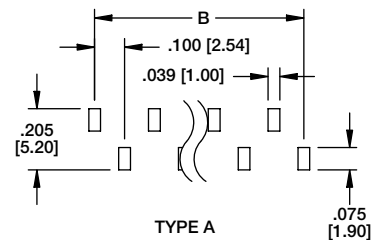
TYPE B



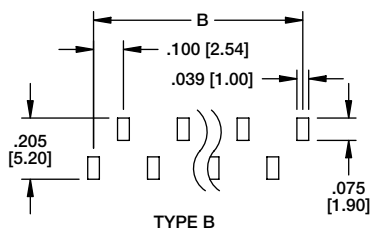
TYPE A



RSM1-10-SG-SMT-A



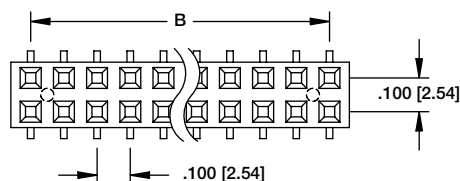
Recommended PCB Layout



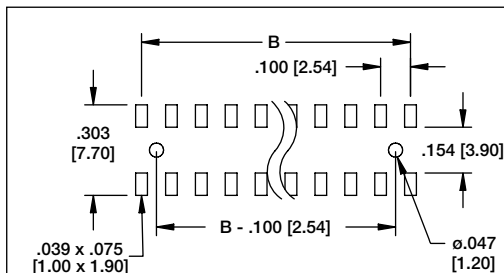
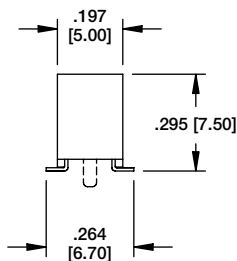
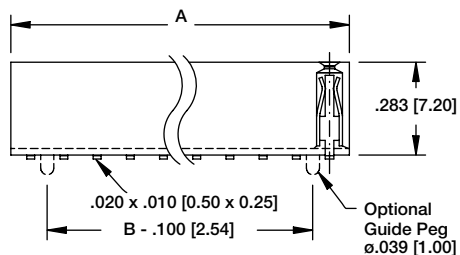
Recommended PCB Layout

A = .100 [2.54] x No. of Positions
B = .100 [2.54] x No. of Spaces

RSM2



RSM2-20-SG-SMT

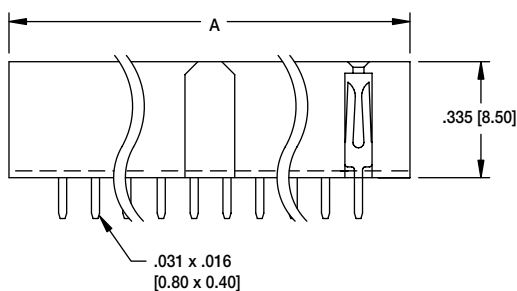
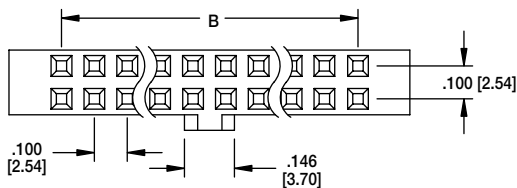


Recommended PCB Layout

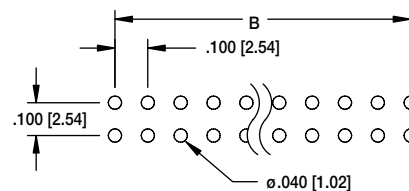
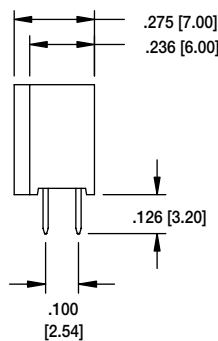
A = .100 [2.54] x No. of Positions per row
B = .100 [2.54] x No. of Spaces

Ordering Information pg. 326

RSB



RSB-36-G

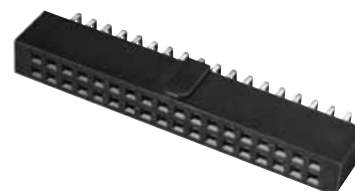
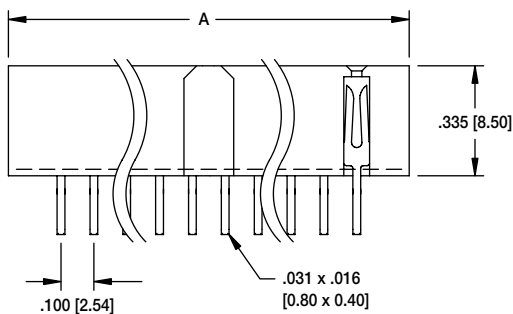
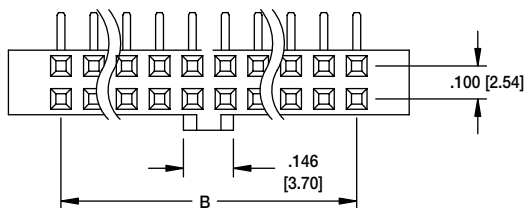


Recommended PCB Layout

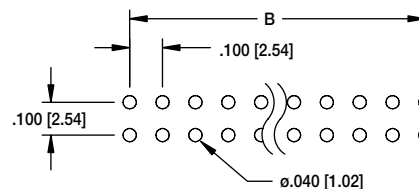
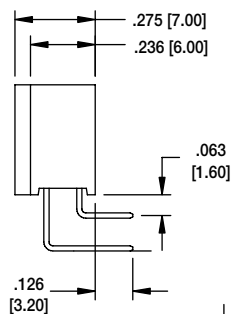
A = .100 [2.54] X No. of Positions + .300 [7.62]

B = .100 [2.54] X No. of Spaces

RSBR



RSBR-36-G



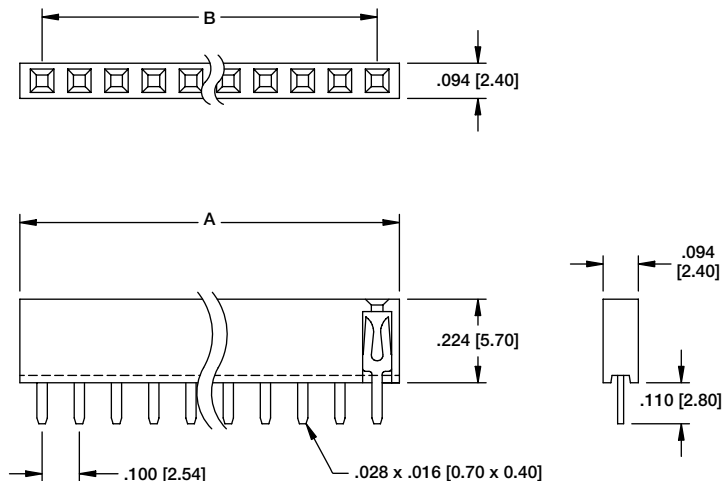
Recommended PCB Layout

A = .100 [2.54] x No. of Positions + .300 [7.62]

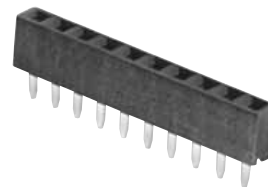
B = .100 [2.54] x No. of Spaces

Ordering Information pg. 327

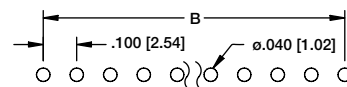
RS1L



A = .100 [2.54] x No. of Positions
B = .100 [2.54] x No. of Spaces

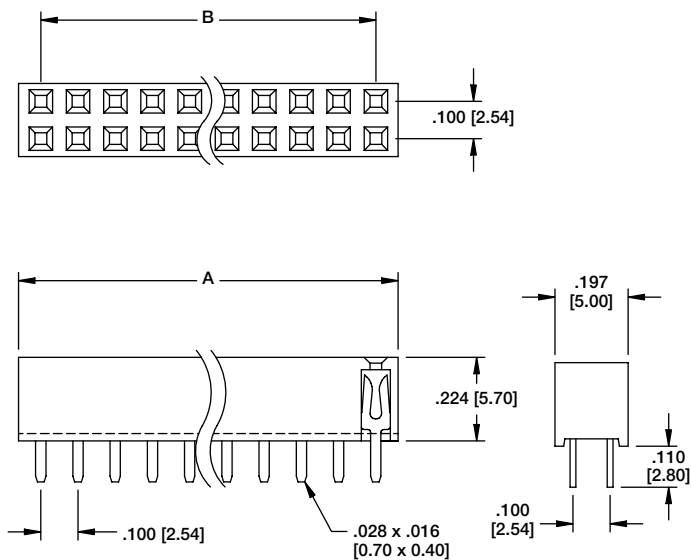


RS1L-10-G

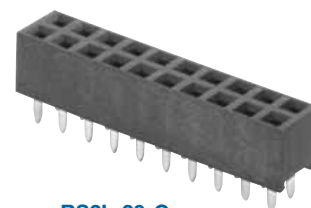


Recommended PCB Layout

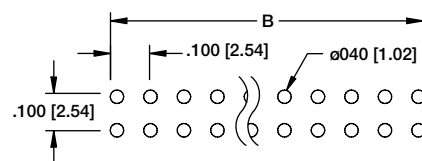
RS2L



A = .100 [2.54] x No. of Positions per row
B = .100 [2.54] x No. of Spaces



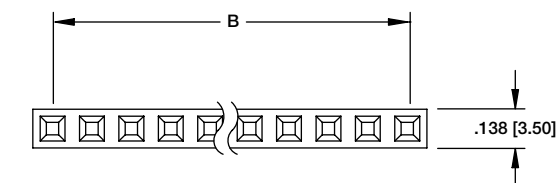
RS2L-20-G



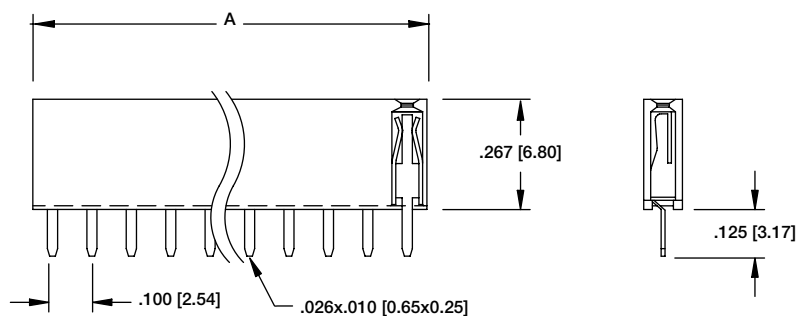
Recommended PCB Layout

Ordering Information pg. 327

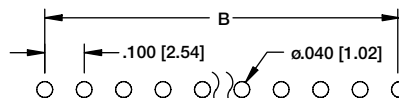
RS1B



RS1B-10-SG

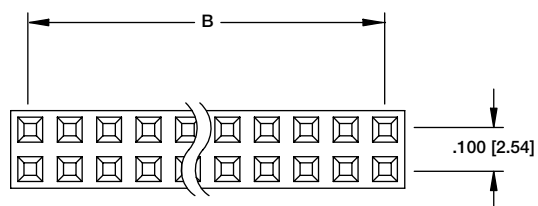


A = .100 [2.54] X No. of Positions
B = .100 [2.54] X No. of Spaces

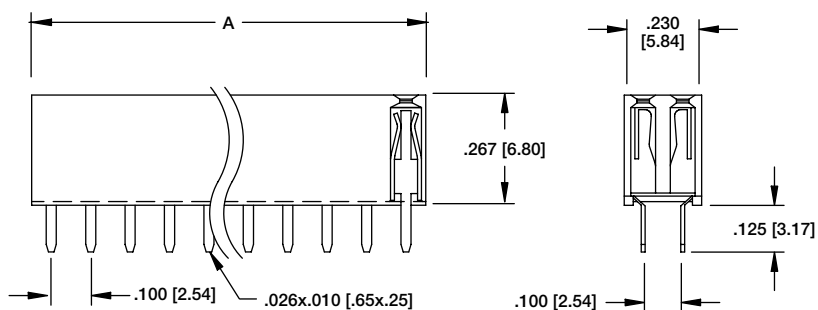


Recommended PCB Layout

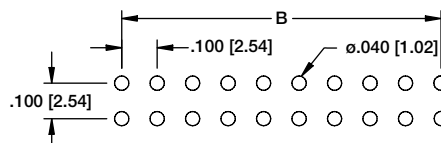
RS2B



RS2B-20-SG



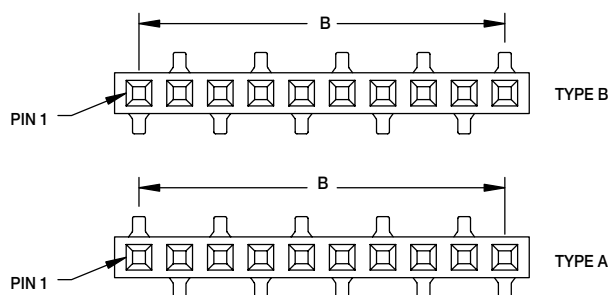
A = .100 [2.54] X No. of Positions per row
B = .100 [2.54] X No. of Spaces



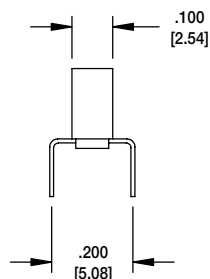
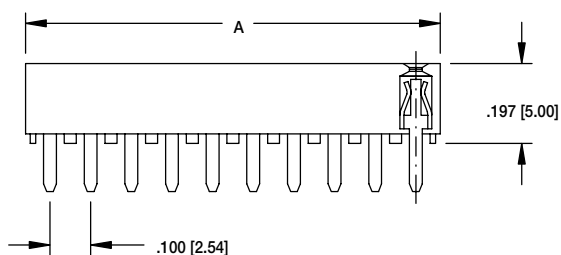
Recommended PCB Layout

Ordering Information pg. 327

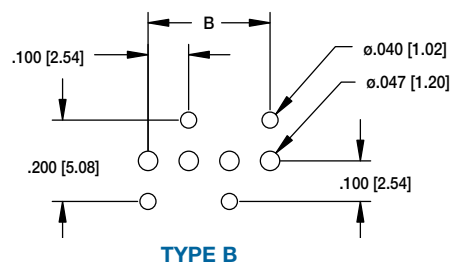
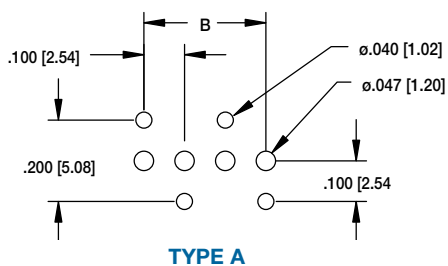
RS1BE-A/B



RS1BE-B-10-SG-A

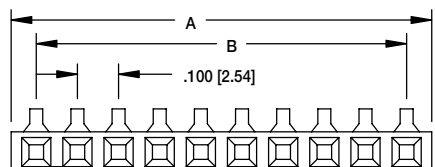


A = .100 [2.54] X No. of Positions
B = .100 [2.54] X No. of Spaces



Recommended PCB Layouts

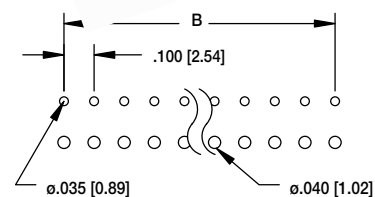
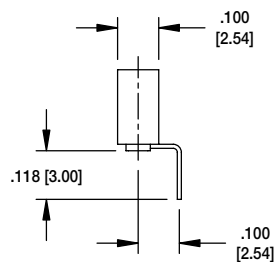
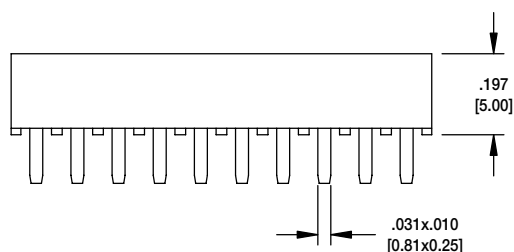
RS1BE



A = .100 [2.54] X No. of Positions
B = .100 [2.54] X No. of Spaces



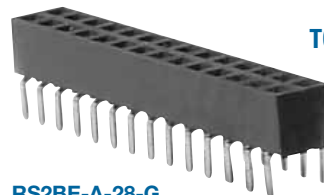
RS1BE-10-SG



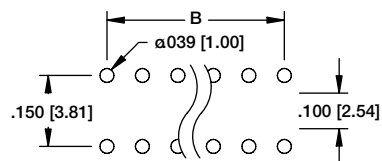
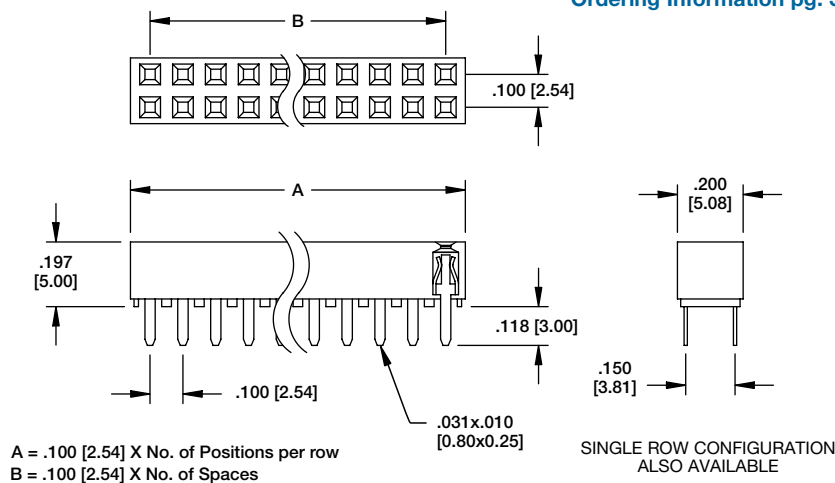
Recommended PCB Layout

Ordering Information pg. 327

**RS2BE-A
TOP ENTRY**

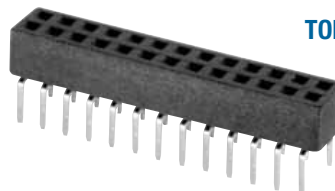


RS2BE-A-28-G

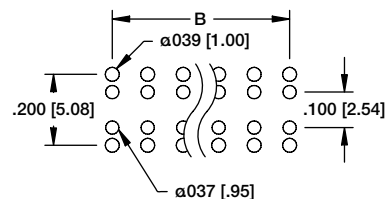
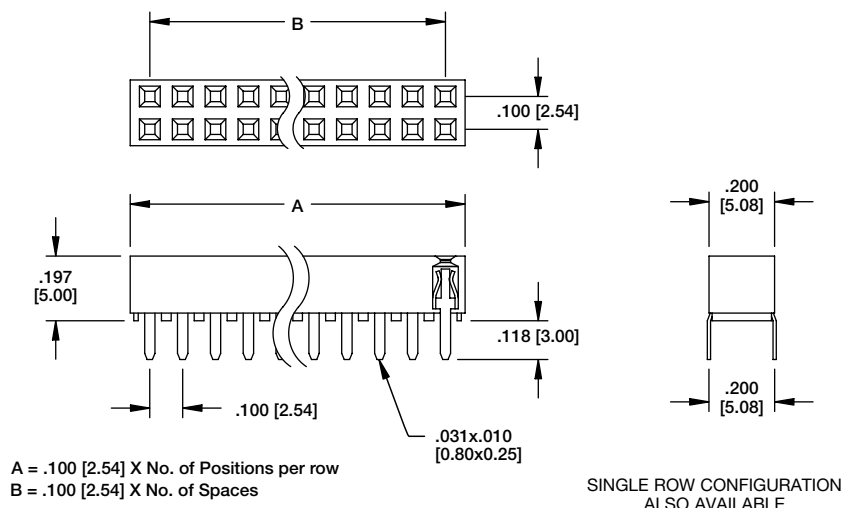


Recommended PCB Layout

**RS2BE-B
TOP OR BOTTOM
ENTRY**

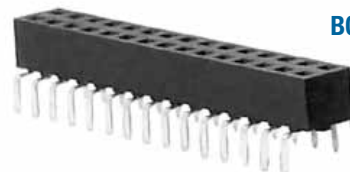


RS2BE-B-26-G

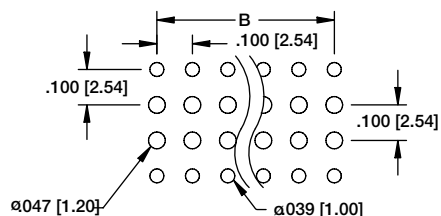
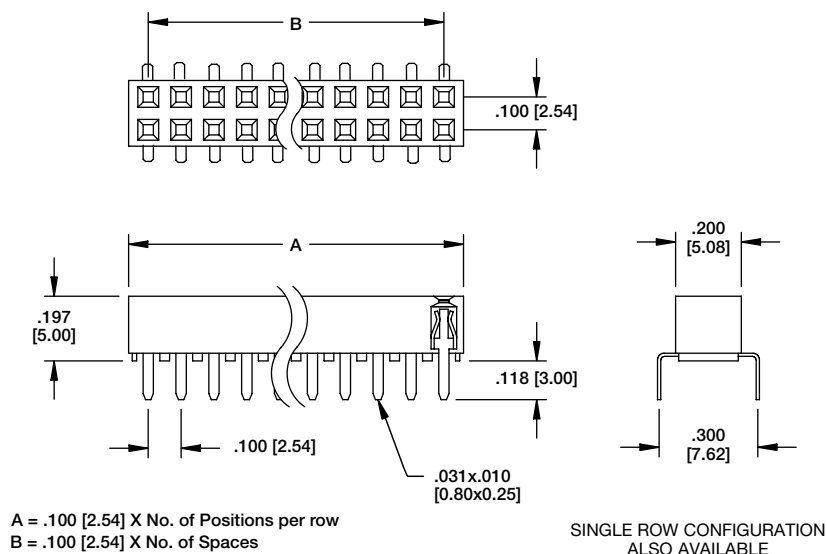


Recommended PCB Layout

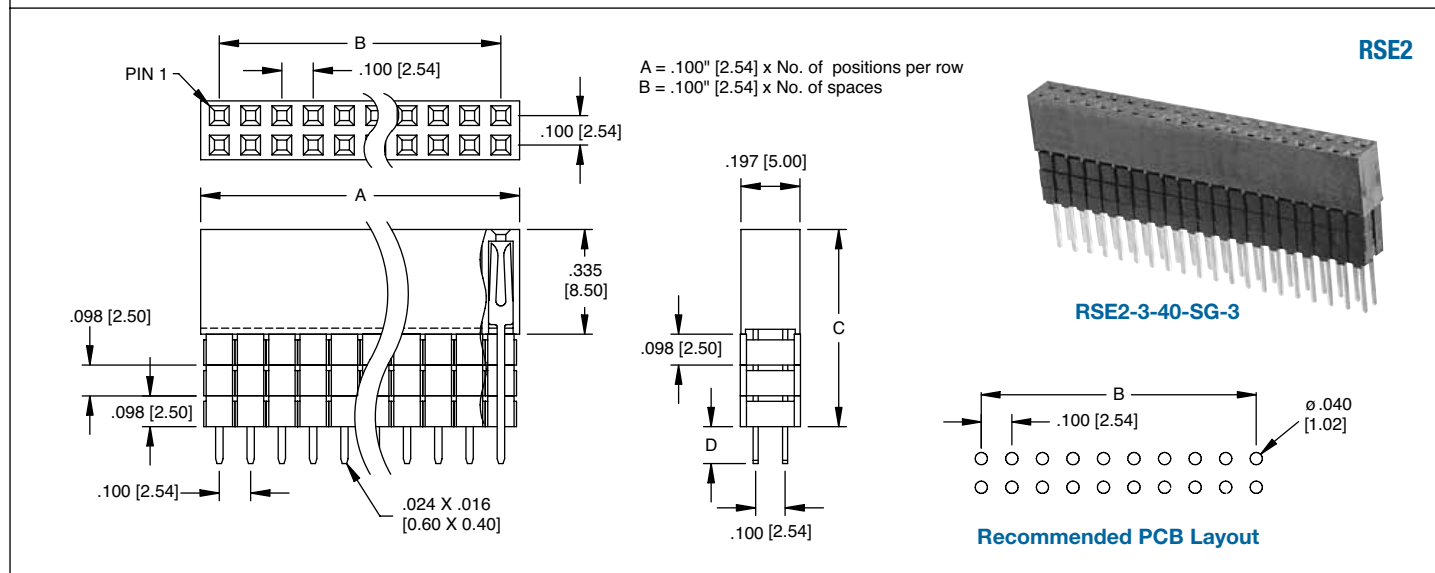
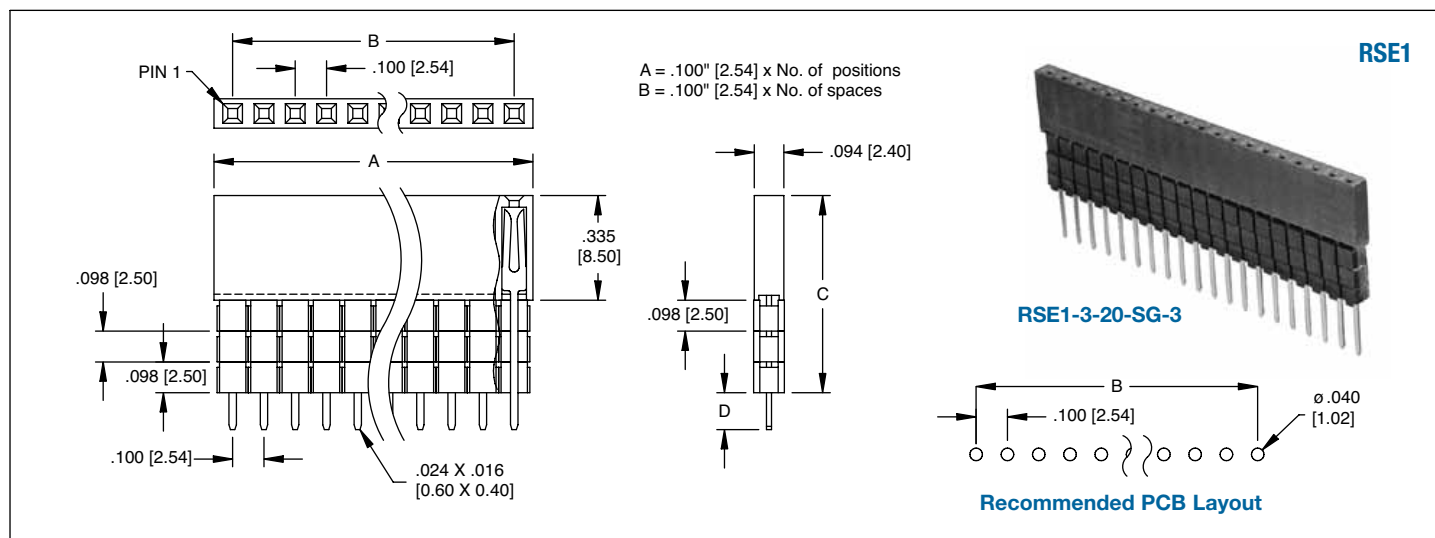
**RS2BE-C
TOP OR
BOTTOM ENTRY**



RS2BE-C-30-G

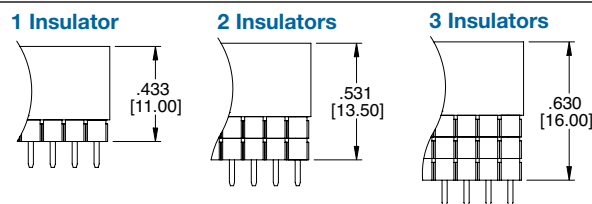


Recommended PCB Layout



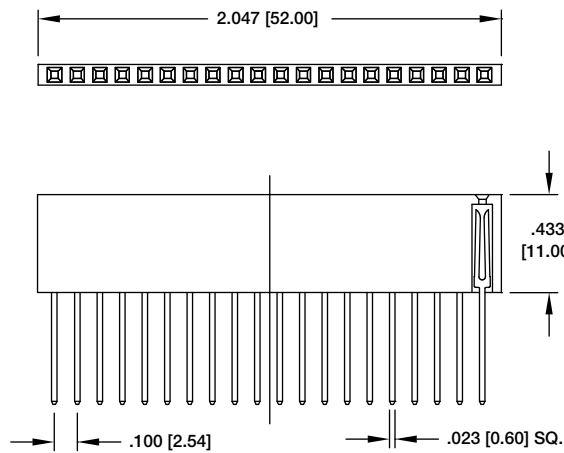
ORDERING INFORMATION

RSE1	2	20	SG	1
SERIES INDICATOR RSE1 = Single row, vertical elevated socket strip RSE2 = Dual row, vertical elevated socket strip	POSITIONS Single Row 01 thru 40 Dual Row 02 thru 80	HEIGHT 1 = .433 [11.00] 2 = .531 [13.50] 3 = .630 [16.00]	PLATING SG = Selective Gold Plating in contact area, Tin Plated tails T = Tin Plated	PIN LENGTH Dim. D See chart Dim.D

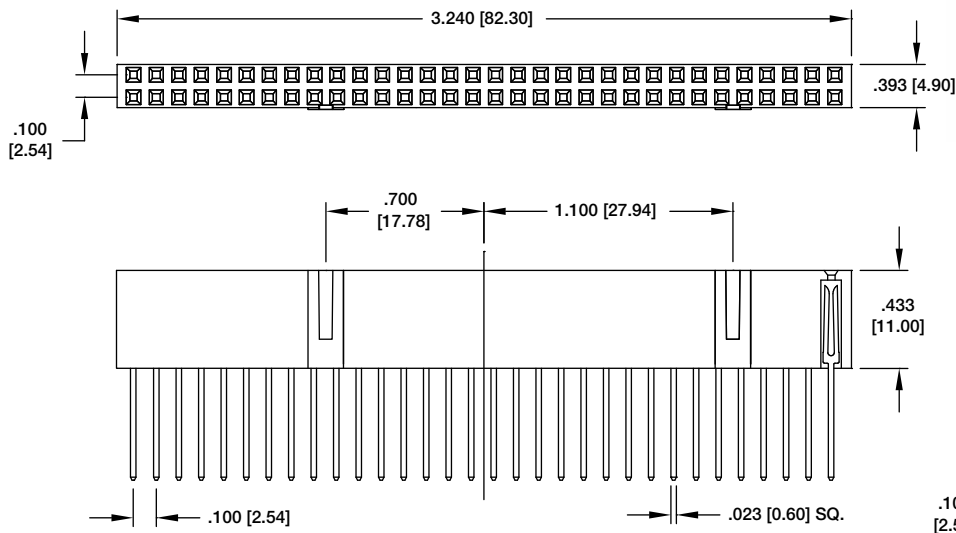


PART NUMBER	INSULATORS	DIM. C	DIM. D
RSEX-1-XX-SG-1	1	.433 [11.00]	.118 [3.00]
RSEX-1-XX-SG-2	1	.433 [11.00]	.315 [8.00]
RSEX-1-XX-SG-3	1	.433 [11.00]	.448 [11.40]
RSEX-2-XX-SG-1	2	.531 [13.50]	.216 [5.50]
RSEX-3-XX-SG-1	3	.635 [16.12]	.118 [3.00]
RSEX-3-XX-SG-2	3	.635 [16.12]	.252 [6.40]

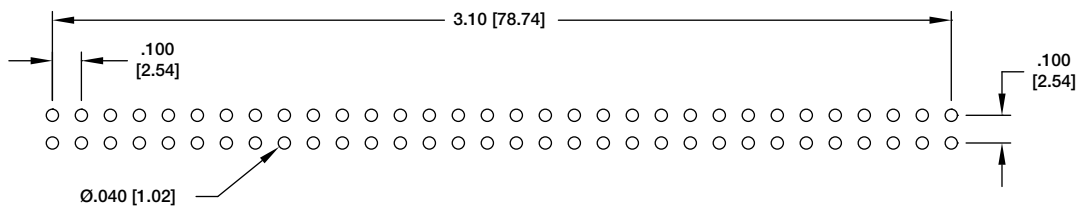
*Replace "X" with "1" for single row or "2" for double row.
*Replace "XX" with total number of positions.



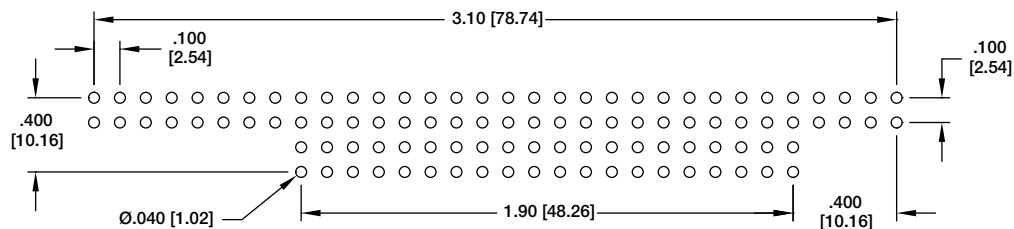
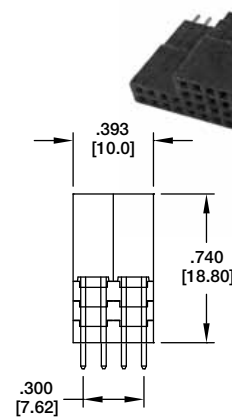
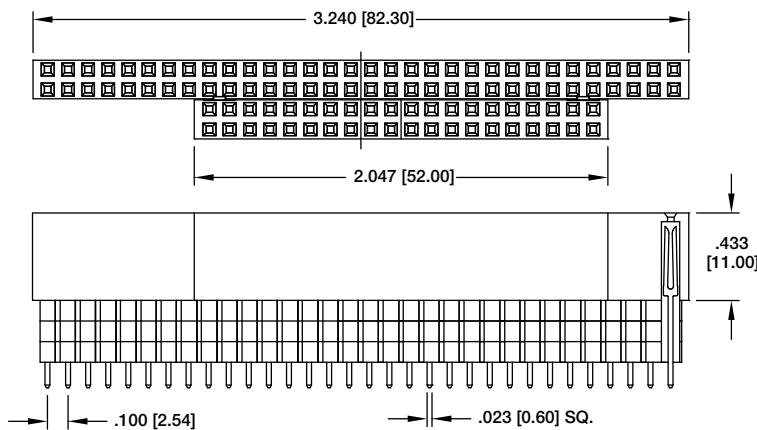
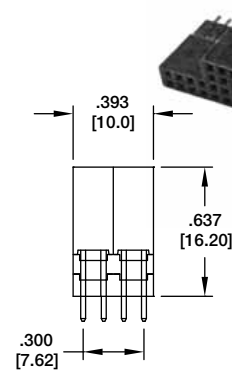
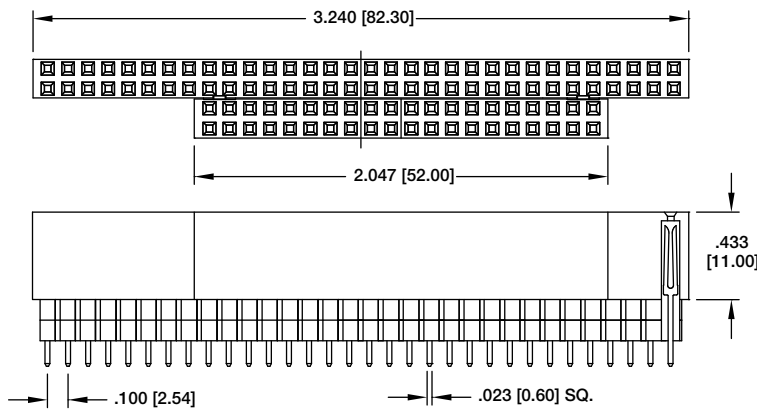
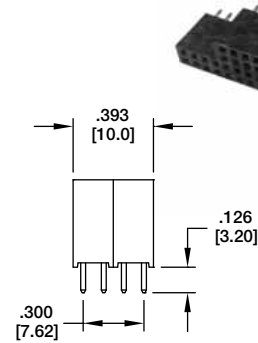
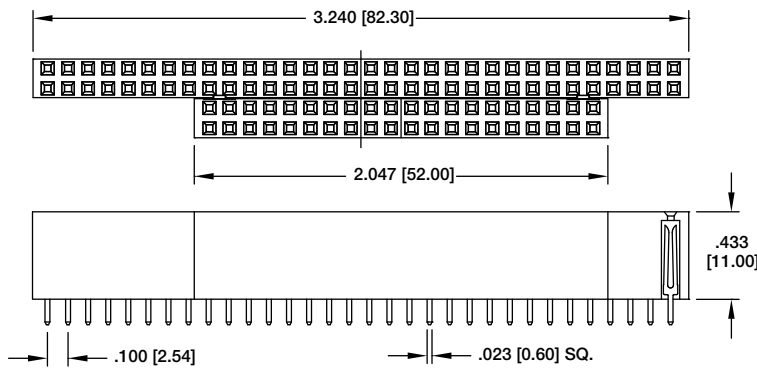
RS-20-G-ISA



RS-64-G-ISA



Recommended PCB Layout



Recommended PCB Layout