Adam Technologies, Inc.

## 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 $.025^{\prime \prime}(0.64 \mathrm{~mm}]$ 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 flash (30u" optional) over nickel underplate overall
SG = Gold flash (30u" optional) 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: $20 \mathrm{~m} \Omega$ max. initial
Insulation resistance: $5000 \mathrm{M} \Omega \mathrm{min}$.
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: $-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$

## PACKAGING:

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

## SAFETY AGENCY APPROVALS:

UL Recognized \& CSA Certified, File no. E224053


ORDERING INFORMATION


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 recepticle
RSE2 = Dual row elevated recepticle
RSM1 = Single row surface mount
RSM2 = Dual row surface mount

## 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
$30=30 \mu \mathrm{in}$ gold plating in contact area
$\mathbf{P}=$ Optional guide peg on SMT version
$\mathrm{HT}=\mathrm{Hi}-\mathrm{Temp}$ insulator for $\mathrm{Hi}-$ Temp soldering processes up to $260^{\circ} \mathrm{C}$ (Add this option for thru-hole products only. All SMT products are manufactured with Hi-Temp insulators)

RECEPTACLE STRIPS
FOUR SIDED CONTACT
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RECEPTACLE STRIPS BOTTOM, PASS THROUGH OR DUAL ENTRY

PAGE 307, 315 \& 316


RECEPTACLE STRIPS VERY LOW PROFILE

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OPTIONS:
Add designator(s) to end of part number
A = Type A PCB Layout
B = Type B PCB Layout


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

$\mathrm{A}=.100$ [2.54] X No. of Positions Per Row
$B=.100[2.54]$ X No. of Spaces
RSVL-1A



Recommended PCB Layout


Recommended PCB Layout

RSVL-1B


RSVL-1B-18-G


Recommended PCB Layout

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


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


Recommended PCB Layout

ADAM TECH
Adam Technologies, Inc.
.100" RECEPTACLE STRIPS .335" HEIGHT, .100" [2.54] CENTERLINE RS SERIES



Adam Technologies, Inc.


$A=.100[2.54] \times$ No. of Positions +.300 [7.62] $B=.100[2.54] \times$ No. of Spaces

RSBR


Recommended PCB Layout
$A=.100[2.54] \times$ No. of Positions +.300 [7.62]
$B=.100$ [2.54] $\times$ No. of Spaces

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RS1L-10-G

$A=.100[2.54] \times$ No. of Positions
$A=.100[2.54] \times$ No. of Positions
$B=.100[2.54] \times$ No. of Spaces


Recommended PCB Layout

RS2L

$A=.100[2.54] \times$ No. of Positions per row
$B=.100[2.54] \times$ No. of Spaces


Recommended PCB Layout


$A=.100[2.54] \times$ No. of Positions per row
$B=.100[2.54] \times$ No. of Spaces


Recommended PCB Layout


RS1BE-B-10-SG-A
$A=.100[2.54] \times$ No. of Positions $B=.100[2.54]$ X No. of Spaces


Recommended PCB Layouts




