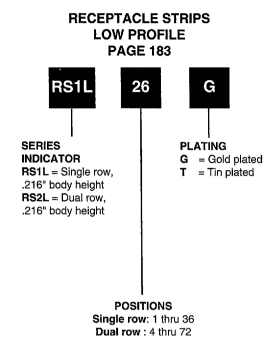


RS SERIES ORDERING INFORMATION

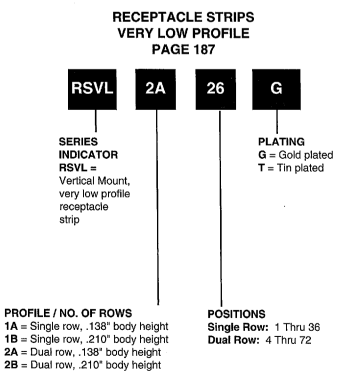
RECEPTACLE STRIPS FOUR SIDED CONTACT **PAGE 184** 26 G SERIES INDICATOR **PLATING** RS1B = Single row, vertical G = Gold plated mount 4-sided contact T = Tin plated SG = Gold plated receptacle strip RS2B = Dual row, vertical contact area, mount 4-sided contact tin plated solder receptacle strip tails RS1BR = Single row, right angle mount, 3-sided contact receptacle strip RS2BR = Dual row, right angle mount, 3-sided contact receptacle strip **POSITIONS** Single row: 1 thru 40

Dual row: 4 thru 80

RECEPTACLE STRIPS



BOTTOM, PASS THROUGH OR DUAL ENTRY PAGE 185 RS2BE 40 **SERIES PLATING INDICATOR** G = Gold plated RS1BE = Single row, vertical mount, bottom, pass through or dual entry receptacle strip RS2BE = Dual row, vertical mount, bottom, pass through or dual entry receptacle strip **SOLDER TAIL POSITIONS** FOOTPRINT Single Row: 1 thru 40 A = .100" x .150" Dual Row: 6 Thru 80 **B** = .100" x .200" $C = .100" \times .300"$ Blank = Single row



ADAM TECH

ADAM TECHNOLOGIES INC.

INTRODUCTION:

Adam Tech RS Series Receptacle Strips mate with .025" sq. posts and form a variety of precision, modular connections. They are ideally suited for parallel and perpendicular board-to-board connections as well as mating two subsystems together. These receptacles are constructed with precision dual or four sided wipe contacts and each have a anti-overstress feature molded into the insulator. Wide, chamfered angle entry holes enable easy mating and bottom standoffs facilitate post solder cleaning. They mate with any .025" sq. posts on .100" centerlines and are side and end stackable.

FEATURES:

- ☐ Choice of body heights with top or bottom entry
- ☐ Dual and four sided wipe contact design
- ☐ Spring temper phosphor bronze contacts
- ☐ Chamfered wide entry area for easy mating

MATING OPTIONS:

Adam Tech PH Series Pin Headers and all industry compatible connectors with .025" sq. posts

SPECIFICATIONS:

Material:

Insulator: Polybutylene Terephthalate (PBT), glass reinforced

thermoplastic, rated UL 94V-0

Contacts: Phosphor Bronze

Plating:

 $G = 5 \mu in gold nom.$ (optional 30 μin) to MIL-G-45204, Type II, Grade C min on contact area over 50 uin nickel underplate to QQ-N-290, Class 2, Grade C, gold flash on solder tails

SG = 5 µin gold nom. on mating length to MIL-G-45204, Type II, Grade C, 100 µin tin to MIL-P-81738 on solder-tails

T = 100 μin bright tin plate to MIL-T-10727, Type 1 with 50 µin copper underplate to MIL-C-14550

Electrical:

Operation voltage: 250 VAC max Current rating: 3 Amps max Contact resistance: 20 mΩ max

Insulation resistance: 5000 MΩ min @ 1500 VDC between

adjacent contacts (75°F and 50% R.H.)

Dielectric withstanding voltage: 1500 VAC min rms (sea level) Capacitance: 1.0 pF max between adjacent contacts

Mechanical:

Insertion force: 6 ozs. per contact max Withdrawal force: 2 ozs. per contact max

Mating cycles: 250 cycles min Contact retention in body: 3 lbs. min Mating pin range: .022" sq. to .028" sq.

Insertion Depth: .080" to .250"

Environmental:

Operating temperature: -65°C to +125°C

PACKAGING:

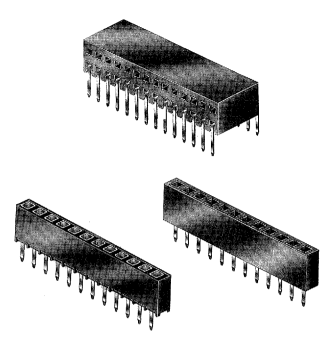
Anti-static plastic trays

APPROVALS AND CERTIFICATIONS:

Recognized under the component program of Underwriters Laboratories, Inc. No. E167232 Certified by Canadian Standards Association No. LR75112

RECEPTACLE STRIPS

SINGLE AND DUAL ROW .100" [2.54] CENTERLINE RS SERIES



ORDERING INFORMATION





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

PLATING

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

POSITIONS

Single row: 1 thru 43 Dual row: 2 thru 80

OPTIONS:

Add as suffix to basic part number 30 = 30 µin gold plating on contact area



■ 9017931 0000203 929 ■



RECEPTACLE STRIPS

.100" [2.54] CENTERLINE VERY LOW PROFILE
RS SERIES

