

Y	SC-1P4-GG

(0.76)

.030

Ζ



SC, T SERIES

(2.11) .083

1

# **MACHINED TERMINALS & SOCKETS**

SC-1P1-, SC-6P1-

### SPECIFICATIONS

#### SC

Contact: BeCu Shell: Brass -GG Plating: 30 μ" (0.76 μm) Au over 50 μ" (1.27 μm) Ni on contact; 10 μ" (0.25 μm) Au over 50 μ" (1.27 μm) Ni on shell -GT Plating: 30 μ" (0.76 μm) Au over 50 μ" (1.27 μm) Ni on contact; Sn over 50 μ" (1.27 μm) Ni on shell on shell **-TT Plating:** Sn over 50  $\mu$ " (1.27  $\mu$ m) Ni on contact; Sn over 50  $\mu$ " (1.27  $\mu$ m) Ni on shell **-ST Plating:** 10  $\mu$ " (0.25  $\mu$ m) Au aver 10 μ" (0.25 μm) Au over 50 μ" (1.27 μm) Ni on contact; Sn over 50 μ" (1.27 μm) Ni on shell Lead DIA Accepted:

(0.38 mm) .015" to (0.56 mm) .022" and most IC leads

#### SPECIFICATIONS

SC-1P4 Contact: BeCu

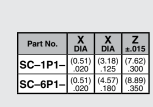
Shell: Brass -GG Plating: 20 μ" (0.51 μm) Au over 50 μ" (1.27 μm) Ni on contact -GT Plating: 20 μ" (0.51 μm) Au over 50 μ" (1.27 μm) Ni on contact Insertion Force: 6.5 oz (1.81 N) avg 13 oz (3.62 N) max (.032" (0.81 mm) DIA probe) Withdrawal Force: 3 oz (0.83 N) avg, 2 oz (0 56 N) min (.032" (0.81 mm) DIA probe)

#### SPECIFICATIONS

#### T-1S6

T Series is available with a choice of Gold or Tin plating. Add -G or -T as a suffix to the part number shown. -G Plating: Au over 50 u (1.27 µm) Ni -T Plating: Sn over 50 µ" (1.27 µm) Ni or 100 µ" (2.54 µm) Cu

Note: Some sizes, styles and options are non-standard, non-returnable.



RECOMMENDED

PC HOLE SIZE:

LEAD SIZE

(0.46) .018 DIA

(0.51) .020 DIA

(0.64) .025 DIA

(0.76) .030 DIA

(0.89) .035 DIA

(1.14) .045 DIA

(1.32) .052 DIA

(0.46) .018 SQ

(0.64) .025 SQ

(1.14) .045 SQ

(0.20) .008 x (0.71) .028

(0.25) .010 x (0.51) .020

(0.41) .016 x (0.51) .020

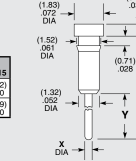
(0.41) .016 x (0.61) .024

(0.41) .016 x (0.79) .031

(0.89) .035 DIA

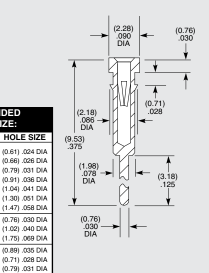
(1 04) 041 DIA

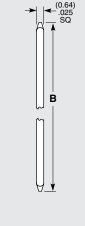
Insertion Depth =  $(4.45\ \text{mm}\ ).175"$  to  $(5.46\ \text{mm}\ ).215"$  Lead DIA Accepted =  $(0.81\ \text{mm}\ ).032"$  to  $(0.97\ \text{mm}\ ).038"$  Plating Available = GG, GT



Insertion Depth (SC-1P1, SC-6P1) = (2.41 mm) .95" to (3.68 mm) .145" Plating Available (SC-1P1) = GG, GT, TT, ST Plating Available (SC-6P1) = GG, GT

SC-1P4-





PART NO.	В
T-1S6-07-X-2	(10.92) .430
T-1S6-08-X-2	(13.46) .530
T-1S6-09-X-2	(18.54) .730
T-1S6-10-X-2	(21.08) .830
T-1S6-11-X-2	(23.62) .930
T-1S6-12-X-2	(26.16) 1.030
T-1S6-13-X-2	(31.24) 1.230
T-1S6-14-X-2	(36.32) 1.430
T-1S6-15-X-2	(16.00) .630
T-1S6-16-X-2	(11.30) .445
T-1S6-17-X-2	(12.19) .480
T-1S6-18-X-2	(7.62) .300
T-1S6-19-X-2	(33.78) 1.330
T-1S6-20-X-2	(28.70) 1.130
T-1S6-21-X-2	(8.51) .335

Pins are supplied on a bandolier.

Material: Phosphor Bronze

X = Plating option (specify G or T) -G = 10  $\mu^{\rm w}$  (0.25  $\mu m)$  Gold on (4.19 mm) .165" contact area. Gold flash on balance

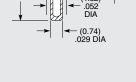
(1.83).072 DIA

(0.25)

.010

(1.32)

SC-8P1



T–1S6–

(4.19)165

-T = 200 μ" (5.08 μm) Tin

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All parts within this catalog are built to Samtec's specifications. Customer specific requirements must be approved by Samtec and identified in a Samtec customer-specific drawing to apply.

Due to technical progress, all designs specifications and com ect to change without no

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