

A61-05-13



MAJOR LEAGUE ELECTRONICS

2mm (.079") c.l. Socket Strips - Straight



SSHS - 2 □ □ - □ - □ - □ - □ - □ □

H High Temp.

Pins per row 01-50

Singles S
Doubles D

Lead Style Options		
"L" engh	"T" ail	
(8,74) .344	(2,01) .079	02
(9,09) .358	(2,36) .093	04
(10,54) .415	(3,81) .150	06
(14,55) .573	(7,82) .308	08
(18,36) .723	(11,63) .458	10

(Metric Dimensions)

Plating Options

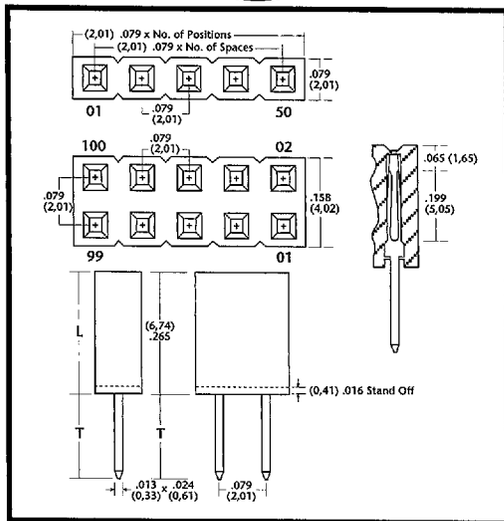
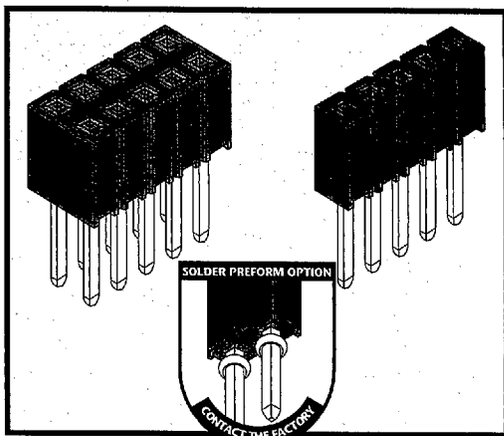
G = 10μ in gold in contact area, gold flash on tail
 GT = 10μ in gold in contact area, 200μ in tin/lead on tail
 H = 30μ gold on contact area, 200μ in tin/lead on tail
 T = 200μ in tin/lead over entire pin

Other plating options available upon request

Lock Tight Option LT
 Two tails per strip are crimped in opposing directions on or near the centerline. Must have a minimum tail dimension of .090". Recommended hole size of .032".

Position for Polarization Option 001-100

Mates with: TSHS, TSHR, TSHC, BSTS, BSTC, TSHCR, TSHSM, BSTCM

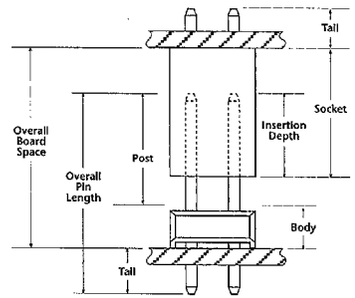


2 mm

EXAMPLE: To order a single row 50 position socket strip with a tail length of .093" and tin plating, the part number is **SSHS-250-S-04-T**.

EXAMPLE: To order a high temperature, double row 36 position socket strip with a .458" tail, the number 28 position polarized and all gold plating, the part number would be **HSSHS-236-D-10-G-028**.

APPLICATION



SSHS Socket plugged into a TSHS Header

Product cut to specific sizes is noncancellable/nonreturnable. Parts are subject to change without notice.

Materials & Performance Specifications

	STANDARD	HIGH TEMPERATURE
Insulator	Black, glass filled, polyester	High temperature thermoplastic
Terminal	Phosphor Bronze	Phosphor Bronze
Insulation Resistance	5,000M Ω minimum	5,000M Ω minimum
Flammability	UL 94V-O	UL 94V-O
Temperature Range	-65°C to +125°C	-65°C to +250°C
Current Rating	1 ampere	1 ampere
Plating	All Plating Options over 50μ in Ni	All Plating Options over 50μ in Ni



Delivery On Time Every Time...Or The Order's Free!

D 24F 9019296 0000047 8T4

Phone: 812-944-7244 • Facsimile: 812-944-7268 • Email: mle@iglou.com

www.DataSheet4U.com