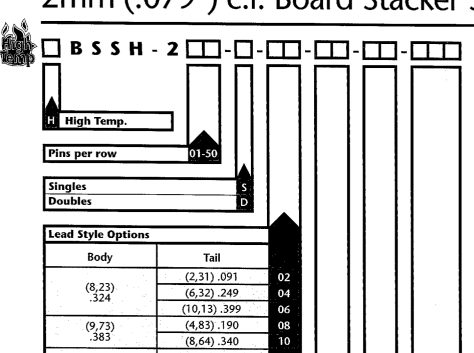
MAJOR LEAGUE ELECTRONICS 2mm (.079") c.l. Board Stacker Socket Strips





(3,33) .131 12 (11,23) .442 (7,14) .281 14 **Plating Options** $G = 10\mu$ in gold in contact area, gold flash on tail G GT = 10µ in gold in contact area, 200µ in tin/lead on tail GT H = 30μ gold on contact area, 200μ in tin/lead on tail Ŧ, $T = 200\mu$ in tin/lead over entire pin

Lock Tight Option

Two tails per strip are crimped in opposing directions on or near the centerline. Must have a minimum tail dimension of .090".

N/A with Single Row (1 or 2 positions) & Double Row (1 position. Recommended hole size of .032"

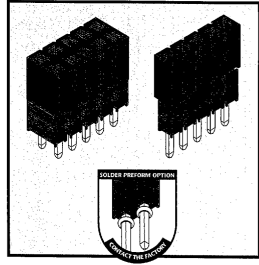
Position for Polarization Option

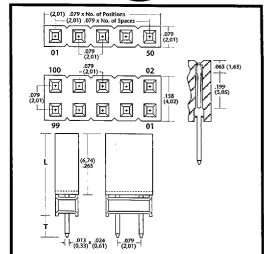
Other plating available upon request

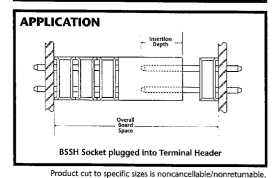
EXAMPLE: To order a dual row, 24 position, board stacking socket that is .324" tall with a .249" tail and is selectively plated then you would order a BSSH-224-D-04-GT.

EXAMPLE: To elevate the board .442" with a .131" tail with a high temperature material, a 40 position, single row, tin plated part, order a HBSSH-240-S-12-T.

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







Parts are subject to change without notice



LT

001-100

	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	All Plating Options over
	50μ in Ni	50μ in Ni



Delivery On Time Fyory Time...Or The Order's Free! 24F **3** 9019296 0000049 677 **3**