

1.27mm Female Header

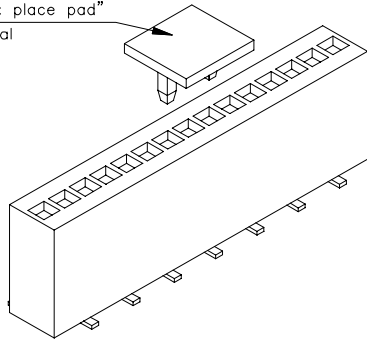
- SMT - single row



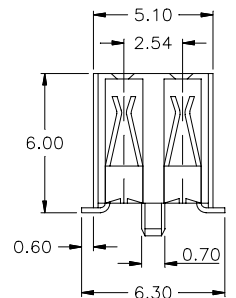
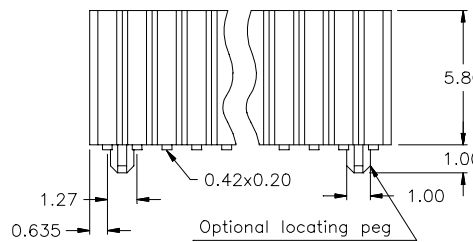
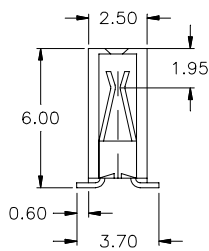
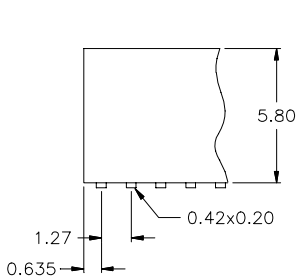
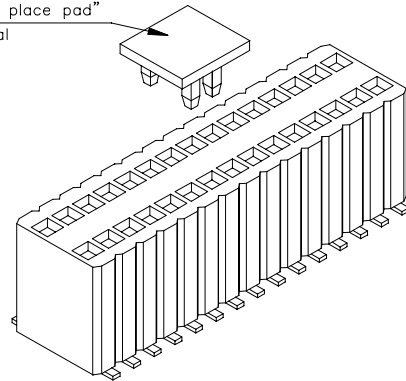
1.27mm x 2.54mm Female Header

- SMT - dual row

"pick & place pad"
Optional



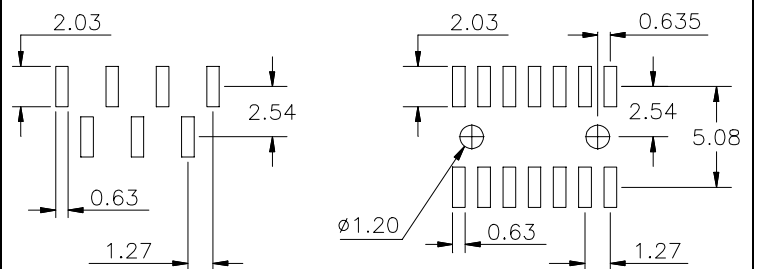
"pick & place pad"
Optional



SPECIFICATIONS

Current rating	1 A
Insulator resistance	5000 MΩ min.
Contact resistance	20 mΩ max.
Dielectric withstanding voltage	500 V AC
Operating temperature	- 40°C to +105°C
Processing temperature	+230°C for 60 sec. max. +260°C for 10 sec. max.
Contact material	Phosphor Bronze
Insulator material	Nylon-6T UL 94 V-0

PCB Surface Mount & Hole Layout



APPLICATION AND FEATURES

Standard: tube packing and without "pick & place pad"

Hi-rel inner contact design, mates with 0.46 mm square pin headers

How to order

BS x - xxx - H 600 - 11 /1 X

Rows	Nbr of contacts	Plating	Packing and "pick & place pad" Option
single row = 1	003 to 050	11 = gold	without "locating pegs" (for single row only)
dual row = 2	006 to 100		A = tube packing and pick & place pad B = tape & reel packing and pick & place pad
			with "locating pegs" (for dual row only)
			C = locating pegs and tube packing D = locating pegs; tube packing; pick & place pad E = locating pegs; tape & reel packing; pick & place pad