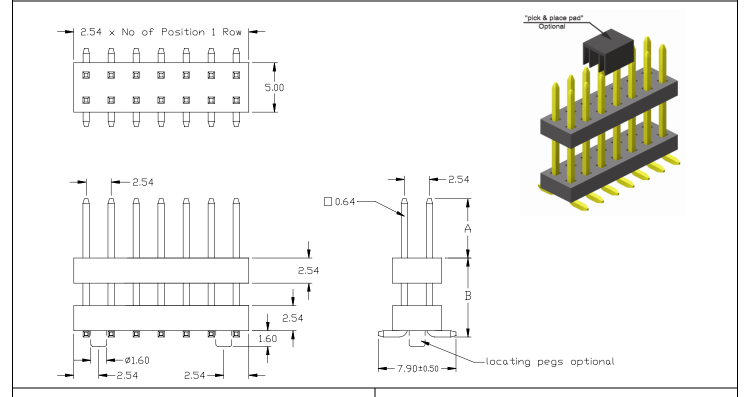
2.54mm pitch Board Spacer

- SMT -



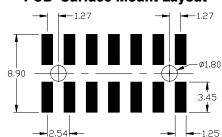




APPLICATION AND FEATURES

- Standard: tube packing, without "locating pegs" and "pick & place pad"
- Designed for "board to board" spacing
- Variable terminal length available
- Mate with female header 2,54 mm x 2,54 mm pitch

PCB Surface Mount Layout



SPECIFICATIONS

Current rating
Insulator resistance
Contact resistance
Dielectric withstanding voltage

3 A 5000 M Ω min. 20 m Ω max. 500 V AC

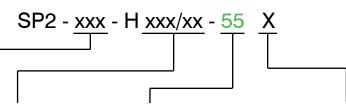
Operating temperature Processing temperature

Contact material (RoHS compliant)
Insulator material (RoHS compliant)

- 45°C to +125°C +250°C +0/-5°C for 5sec.

Copper alloy Nylon UL 94 V-0

How to order



		ı	
Nbr of contacts	Terminal		
004 to 080	Style	DIM "A"	DIM "B"
004 10 080	160/01	6.00mm	11.40mm
	160/02	4.50mm	17.00mm
	160/03	5,47mm	6,35mm
	160/04	7,47mm	9,35mm
	160/05	6,00mm	15,50mm
	160/06	5.46mm	14.00mm
Other Terminal style on reques			n request

Plating		
55 = gold		
gola		
Others on		
request		

Packing and "pick & place pad" Option without "locating pegs" A = tube packing and pick & place pad B = reel packing and pick & place pad with "locating pegs" C = locating pegs and tube packing D = locating pegs; tube packing; pick & place pad