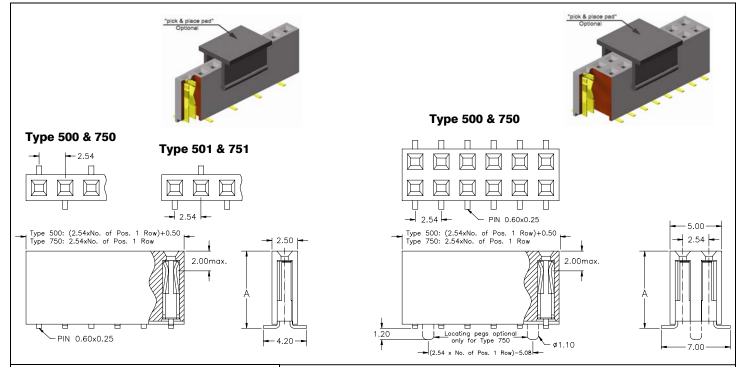
# 2.54mm pitch Female Header - SMT -





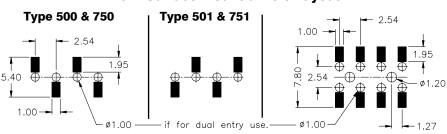




#### **APPLICATION AND FEATURES**

- Standard: tube packing and without "pick & place pad"
- 5.00mm & 7.50mm height above board. Hi-rel dual beam contacts.
- Mating with 2.54mm pitch, 0.64mm sq. or round pin headers.

## **PCB Surface Mount & Hole Layout**



### **SPECIFICATIONS**

Current rating Insulator resistance Contact resistance Dielectric withstanding 3 A 5000 MΩ min. 20 mΩ max. 500 V AC

Operating temperature Processing temperature

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

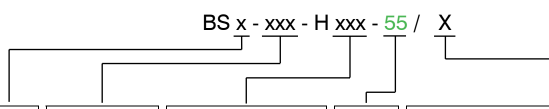
- 40° to +105°C

Type 500 & 750

+250°C +0/-5°C for 5sec.

Phosphor Bronze Nylon UL 94 V-0

### How to order



<u> </u>				·
Rows	Nbr of contacts	Туре	Plating	Packing and "pick & place pad" Option
<b>1</b> single row	single row <b>002</b> to <b>040</b>	<ul> <li>500 DIM "A" = 5.00mm</li> <li>501 (optional foot layout)</li> <li>750 DIM "A" = 7.50mm</li> <li>751 (optional foot layout)</li> </ul>	gold	A = tube packing and pick & place pad B = reel packing and pick & place pad
<b>2</b> dual row	dual row <b>004</b> to <b>080</b>	500 DIM "A" = 5.00mm not available with locating pegs! 750 DIM "A" = 7.50mm	gold	<ul> <li>A = tube packing and pick &amp; place pad</li> <li>B = reel packing and pick &amp; place pad</li> <li>C = locating pegs and tube packing</li> <li>D = locating pegs; tube packing; pick &amp; place pad</li> <li>E = locating pegs; reel packing; pick &amp; place pad</li> </ul>