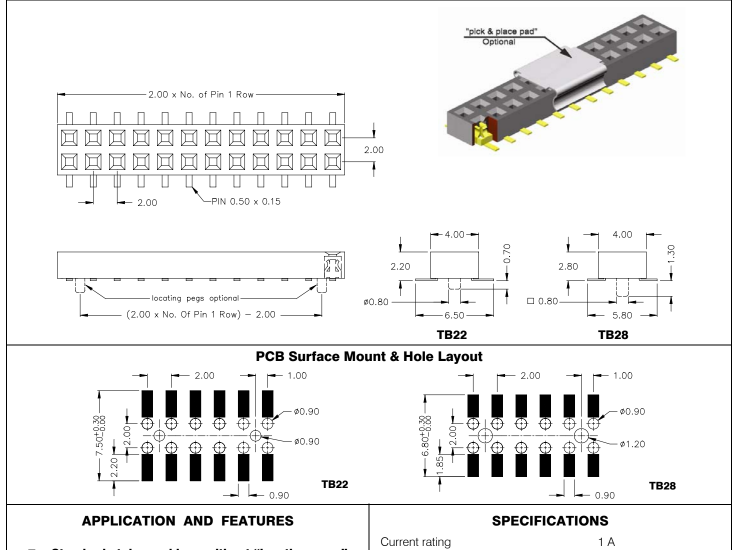
# 2.00mm pitch Female Header - SMT -

Top & Bottom Entry 2.80mm & 2.20mm profile







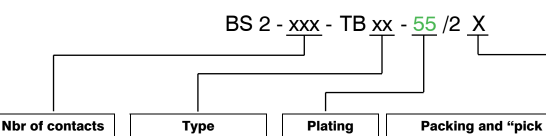
- Standard: tube packing, without "locating pegs" and "pick & place pad"
- Low profile, 2.20mm and 2.80mm height above PCB available
- Mating with 2.00 mm x 2.00 mm pitch, 0.50 mm square, or round pin headers
- Designed for board to board small spacing interconnection

 $\begin{array}{lll} \text{Current rating} & 1 \text{ A} \\ \text{Insulator resistance} & 5000 \text{ M}\Omega \text{ min.} \\ \text{Contact resistance} & 20 \text{ m}\Omega \text{ max.} \\ \text{Dielectric withstanding voltage} & 500 \text{ V AC} \\ \text{Operating temperature} & -40^{\circ} \text{ to } +105^{\circ}\text{C} \\ \text{Processing temperature} & +250^{\circ}\text{C} +0/-5^{\circ}\text{C} \\ & \text{for 10sec.} \end{array}$ 

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

for 10sec. Phosphor Bronze Nylon UL 94 V-0

### How to order



**55** =

gold

When using this female connector as a bottom entry connector, we recommend that the pinheader pins protrude by around 2mm above the surface of the female connector after assembly. This will avoid any risk of separation of the pinheader from the female header during shock and vibration.

DIM "A" 2.20mm

DIM "A" 2.80mm

22

28

006

to

080

## Packing and "pick & place pad" Option

### without "locating pegs"

A = tube packing and pick & place padB = reel packing and pick & place pad

#### with "locating pegs"

**C** = locating pegs and tube packing

**D** = locating pegs; tube packing; pick & place pad

**E** = locating pegs; reel packing; pick & place pad