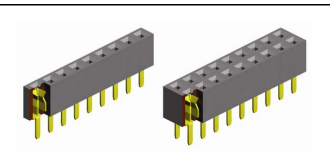
2.00mm pitch

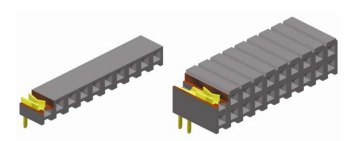
Female Header

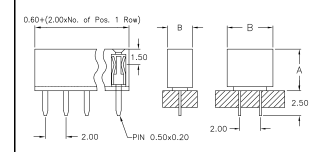
- THT - low profile











0.50+(2.00xNo. of Pos. 1 Row)
7.20
2.15

1.50

2.00

PIN 0.50x0.20

7.20

2.15

S 4xx

R 430

R 720

SPECIFICATIONS

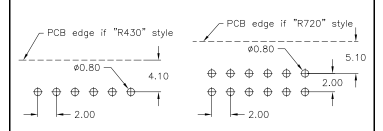
Current rating
Insulator resistance
Contact resistance
Withstanding voltage
Operating temperature
Contact material

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

1 A $1000~\text{M}\Omega~\text{min.}$ $20~\text{m}\Omega~\text{max.}$ 500~V AC $-40^{\circ}\text{C}~\text{ to } +105^{\circ}\text{C}$

- 40°C to +105°C Phosphor Bronze Nylon UL 94 V-0

PCB Hole Layout



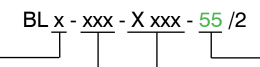
APPLICATION AND FEATURES

Low profile, 4.00mm and 4.30mm height single & dual row straight.

Designed for board to board small spacing interconnection.

High quality dual beam contacs mating with 0.50 x 0.50mm Pin Header.

How to order



1 = single row 2 = dual row

Rows

Nbr of contacts				
S400 & S430 = 002	to	040		
R430 = 003	to	025		
S400 & S430 = 004 R720 = 004				

version				
S 400	=	straight – single row : "A"=4.00 mm straight – dual row : "A"=4.00 mm		
S 430	=	straight – single row : "A"=4.30 mm straight – dual row : "A"=4.30 mm		
R 430	=	right angle – single row		
R 720	=	right angle – dual row		

V---

