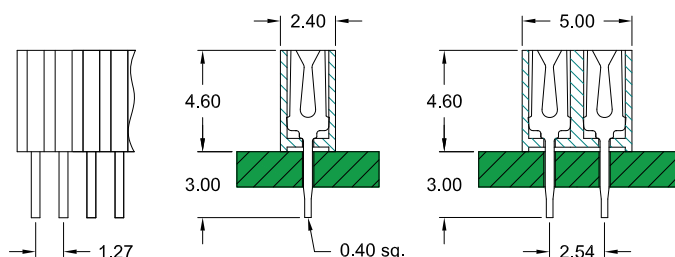
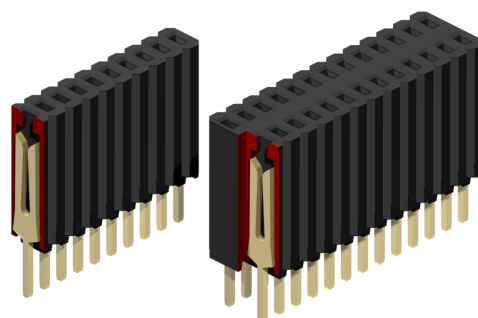
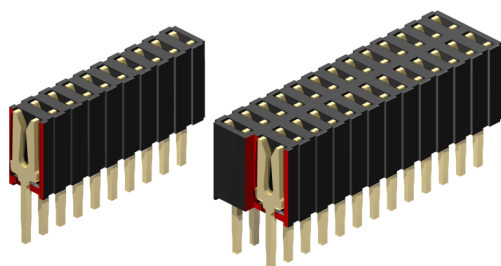
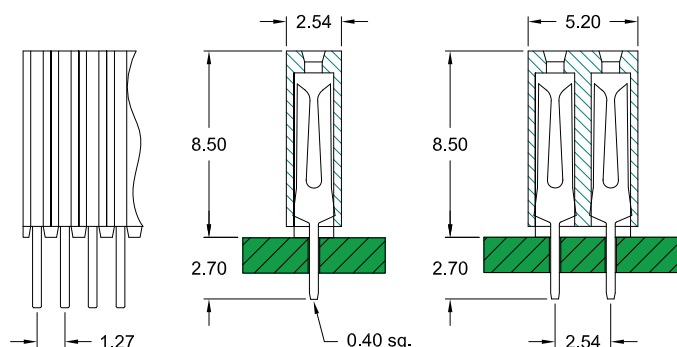


1.27mm pitch Female Header
-THT- 1.27mm x 2.54mm dual row



Style **S460**

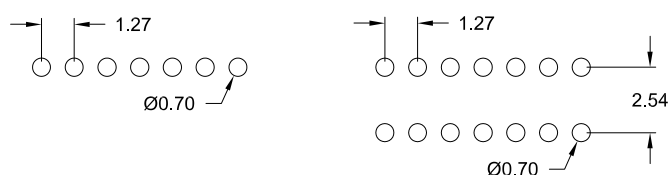


Style **S850**

Specifications

Current rating	1 A
Insulation resistance	1000 MΩ min.
Contact resistance	20 mΩ max.
Withstanding voltage	500 V AC
Operating temperature	- 40°C to +105°C
Contact material	(RoHS compliant) Phosphor Bronze
Insulator material	(RoHS compliant) PA9T UL 94 V-0

PCB Hole Layout



Application and Features

Standard & low profile types
Hi-rel fork contact design
Mates with 0.46mm square or round Pin Header

How to order

BL x - xxx - S xxx - 55/1

Rows	
1	= single row
2	= dual row

Nbr of contacts	
single row	= 002 to 050
dual row	= 004 to 100

Style (height above PCB)	
460	= 4.60 mm
850	= 8.50 mm

Plating	
55	= Gold
other platings on request	