

Style **S4xx**

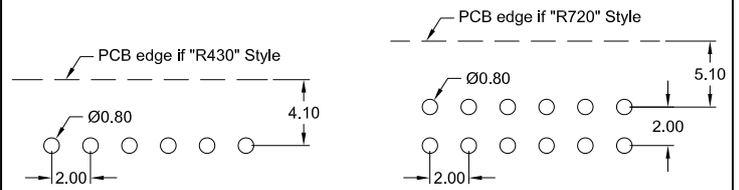
R430

R720

Specifications

Current rating	2 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	Phosphor Bronze
Insulator material	PA6T 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 contacts mating with 0.50 x 0.50mm Pin Header.

How to order

BL x - xxx - Xxxx - 55/2

Rows	Nbr of contacts	Style	Plating
1 = single row	S400 & S430 = 002 to 040 R430 = 003 to 025	S400 = straight – single row : "A"=4.00 mm "B"=2.20 mm straight – dual row : "A"=4.00 mm "B"=4.20 mm S430 = straight – single row : "A"=4.30 mm "B"=2.40 mm straight – dual row : "A"=4.30 mm "B"=4.60 mm	55 = Gold
2 = dual row	S400 & S430 = 004 to 080 R720 = 004 to 080	R430 = right angle – single row R720 = right angle – dual row	other platings on request