

PCB Socket

Double Row Straight, 6 Way

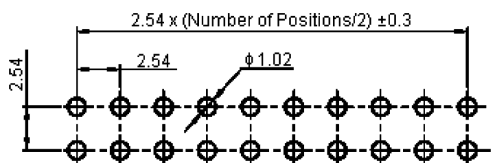
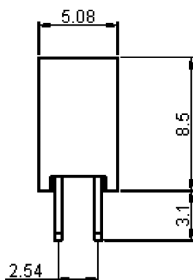
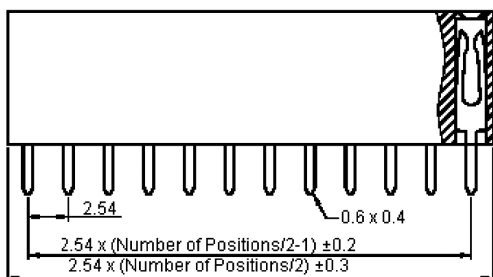
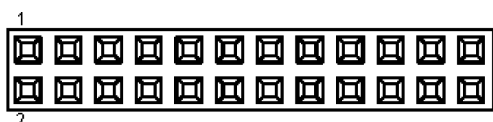


Specifications:

Series	: 2214S
Connector Type	: Board to Board
Pitch Spacing	: 2.54mm
No. of Rows	: 2
No. of Contacts	: 6
Gender	: Receptacle
Contact Termination	: Solder
Contact Resistance	: 20mΩ
Current Rating	: 3A
Insulation Resistance	: 1,000MΩ
Operating Temperature	: -40°C to +105°C
Voltage Rating	: 250V AC
Withstand Voltage	: 600V

Material:

Insulator	: High Temperature Plastic
Standard Colour	: Black
Contact	: Copper Alloy
Finish	: Selective Gold Plated



PCB Layout

Dimensions : Millimetres

Part Number Table

Description	Part Number
Socket, PCB, 2 Row, Vertical, 6 Way	2214S-06SG-85

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