Connector



Female Header Series

KLS1-208Y FEMALE HEADER 2.54mm-high 5.7mm (0.100")

Electrical Characteristics:

Current Rating:1 AMP

Insulator Resistance: $5000M\Omega$ min. at DC 500V Contact Resistance: $20m\Omega$ max. at DC 100mA Operating Temperature: $-45^{\circ}C^{+105^{\circ}C}$

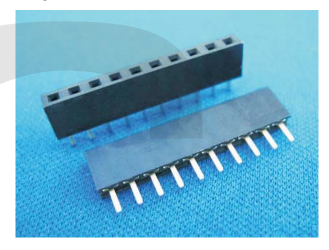
Material:

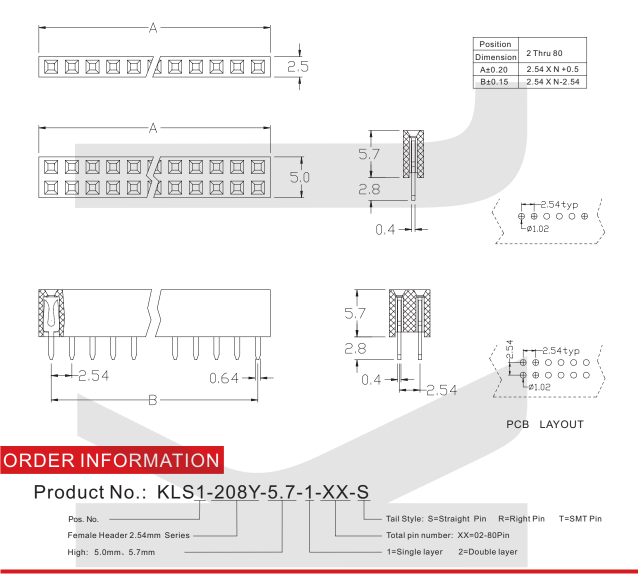
Housing:30% Glass filled PBT UL94V-0 Contacts: Brass or Phosphor Bronze Plating: Gold plated: 0.8u⁷ over 50u⁷ nickel

Features:

* Available in both straight and right angle.

*Tuming fork contacts offer lower cost for competitive market.





All specification & dimensions are subject to change, please call your nearest KLS sales represesntative for update information

Connector



Female Header Series

KLS1-208Y FEMALE HEADER 2.54mm-high 5.7mm (0.100")

Electrical Characteristics:

Current Rating:1 AMP Insulator Resistance: $5000M\Omega$ min. at DC 500VContact Resistance: 20mΩmax. at DC 100mA Operating Temperature: -45°C~+105°C

Material:

Housing:30% Glass filled PBT UL94V-0 Contacts: Brass or Phosphor Bronze Plating: Gold plated: 0.8u" over 50u" nickel

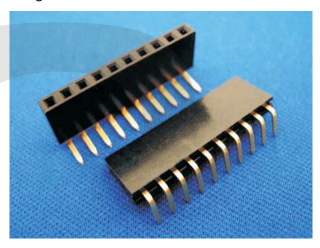
Features:

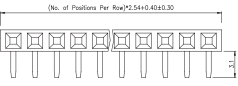
A

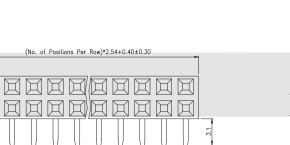
 \square M

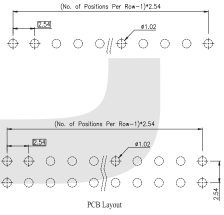
* Available in both straight and right angle.

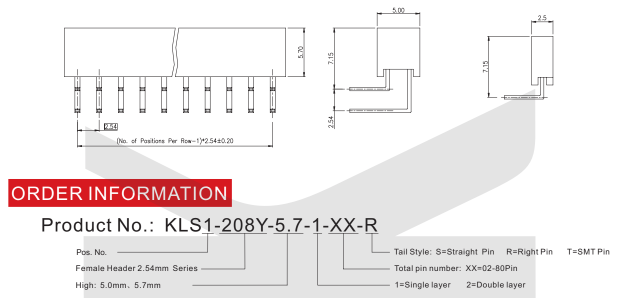
*Tuming fork contacts offer lower cost for competitive market.











All specification & dimensions are subject to change, please call your nearest KLS sales representative for update information

Connector



Female Header Series

KLS1-208Y FEMALE HEADER 2.54mm-high 5.7mm (0.100")

Electrical Characteristics:

Current Rating:1 AMP

Insulator Resistance: $5000M\Omega$ min. at DC 500V Contact Resistance: $20m\Omega$ max. at DC 100mA Operating Temperature: $-45^{\circ}C^{+1}05^{\circ}C$

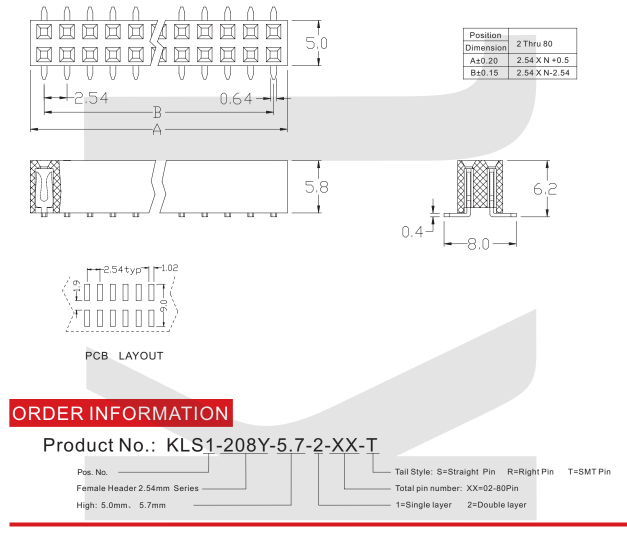
Material:

Housing:30% Glass filled PBT UL94V-0 Contacts: Brass or Phosphor Bronze Plating: Gold plated: 0.8u⁷ over 50u⁷ nickel

Features:

* Available in both straight and right angle. *Tuming fork contacts offer lower cost for competitive market.





All specification & dimensions are subject to change, please call your nearest KLS sales represesntative for update information