0.05" X 0.1"(1.27 X 2.54mm) Pin Header

Dual Row 06 to 100 Contacts

Straight And Right Angle Type Profile: 2.54mm

SPECIFICATION

Current Rating

1 Amp

Insulator Resistance

: 1000 Megohms min.

Contact Resistance

: 20 Milliohms Max.

Dielectric Withstanding Operating Temperature : AC 500 V : -40°C ~ +105°C

Max Processing Temp

: 230°C For 30~60 Seconds

(260°C For 10 Seconds)

Contact Material

Brass

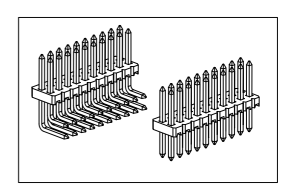
Insulator Material

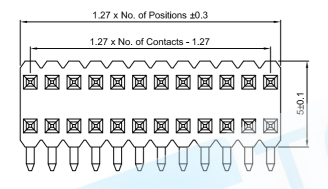
: Polyester, UL 94V-0

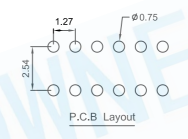
Standard: Nylon-6T

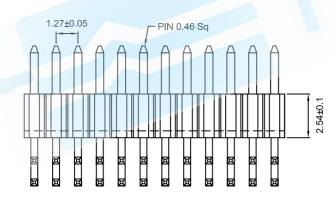
Contact Plated

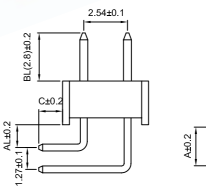
: Full Gold, Full Tin, Selective Plated

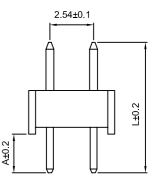




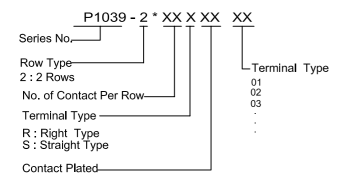








HOW TO ORDER



Full Gold Type	Selective Plated Type Gold Plated on Contact Area Tin Plated on Solder Area	Full Tin Type
GF : Gold Flash	HF : Gold Flash, Tin 100u"	T1 : Tin 100u"
G1 : Gold 3u"	H1 : Gold 3u", Tin 100u"	T2 : Tin 200u"
G2 : Gold 5u"	H2 : Gold 5u", Tin 100u"	
G3 : Gold 10u"	H3 : Gold 10u", Tin 100u"	
G4 : Gold 15u"	H4 : Gold 15u", Tin 100u"	
G5 : Gold 20u"	H5 : Gold 20u", Tin 100u"	
G6 : Gold 30u"	H6 : Gold 30u", Tin 100u"	