

Female Header 2.0 mm

90° Series

SPECIFICATIONS

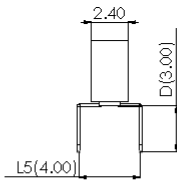
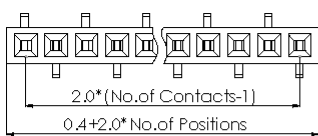
Current Rating: .2 A
 Insulator Resistance: 3000 MOhm min.
 Contact Resistance: 20 mOhm max.
 Dielectric Withstanding: AC 500 V
 Operating Temperature: -40°C ~ +105°C
 Soldering Temperature: 260°C for 3~5 sec. max
 Contact Material: Phosphor Bronze
 Insulator Material: Polyester, UL 94V-0
 Standard: Nylon-6T
 Finish: Tin, Gold or Duplex Plated
 Standard: Gold Flash all over
 Note: Duplex Plating: Gold Plated on contact area, Tin on solder area

F391-L5GN-D030-XX-AT

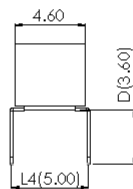
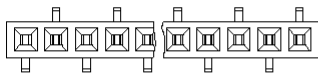
F490-L4GN-D036-XX

F391-L5GN-D030-XX-BT

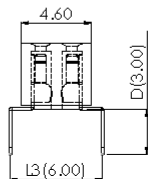
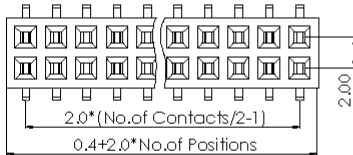
F490-L3GN-D030-XX



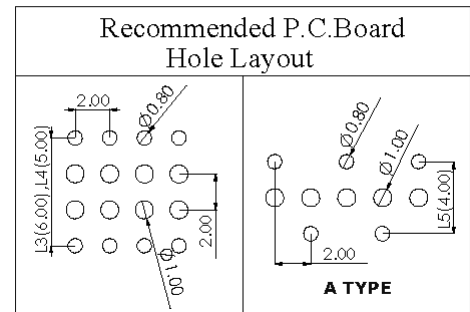
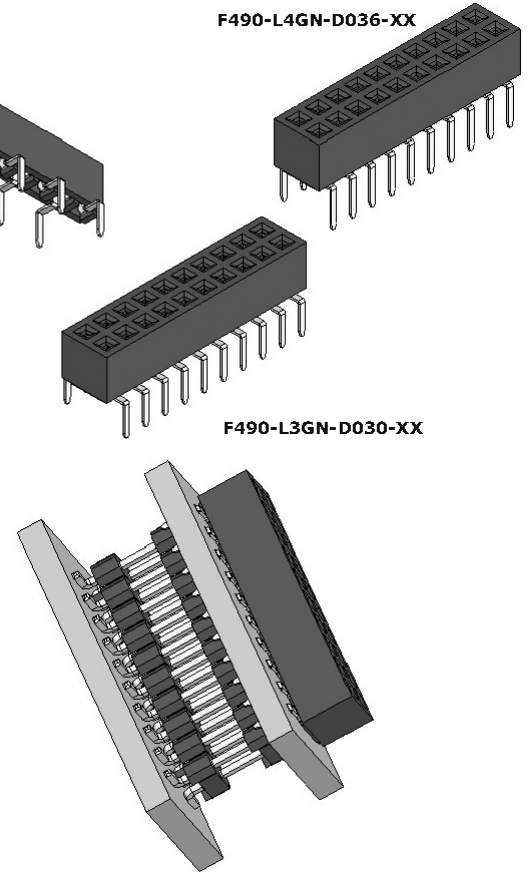
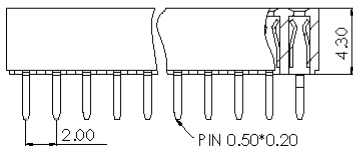
[F391] -XT



[F490]



[F490]



How to order

Unit: mm

Series	Connector Type	Contact Plating	Material	Pin Length mm	Number of Contacts	Other
FXXX	- X	X	X	- DXXX	- XX	- XT
F391:F/H 2.00 H:4.30 Single Row F490:F/H 2.00 H:4.30 Dual Row	L:Pinch Type L3:6.0 L4:5.0 L5:4.0 :	G:Gold Flash T:Tin Plated A:10U"Gold B:15U"Gold C:20U"Gold ⊙Duplex Plating D:Gold Flash/Tin (Standard:G)	P:PBT N:Nylon-6T (Standard:N)	L-D D030 D036	F391:(02 TO 40 Contacts) F490:(04 TO 80 Contacts)	AT:A TYPE BT:B TYPE