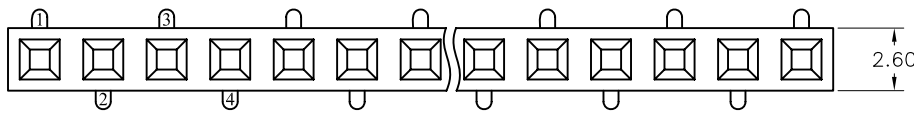


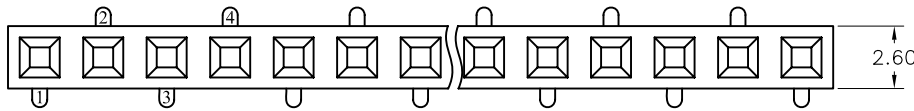
2.54mm(0.100") Female Header, Single Row, SMT Type H=7.10mm

SPECIFICATIONS

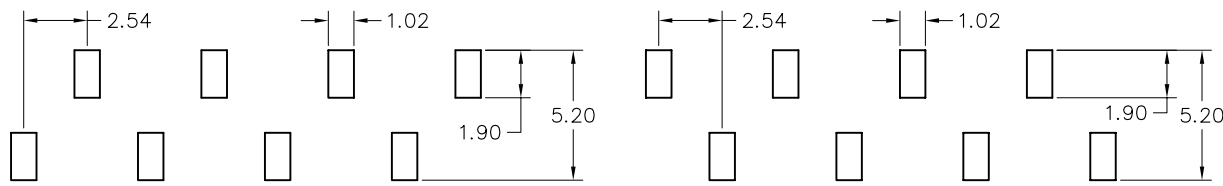
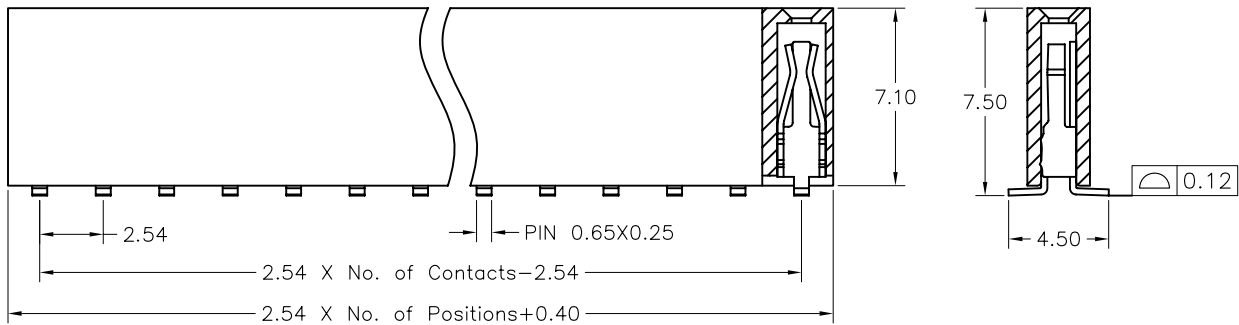
Current Rating : 3AMP
 Contact Resistance : 20mΩ Max.
 Insulation Resistance: 1000MΩ Min.
 Withstanding Voltage : 1000V AC/minute
 Operation Temperature: -40° C to +105° C
 Contact Material : Phosphor Bronze
 Contact plating : Gold Flash Plated
 Insulator Material : High Temperature Thermoplastic (UL94V-0)
 Standard: PA6T+30%G.F



B TYPE



A TYPE



A TYPE

B TYPE

Recommended PCB Layout

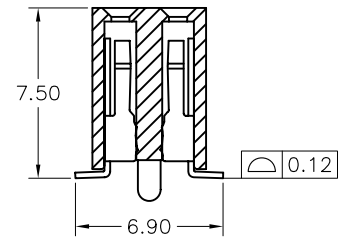
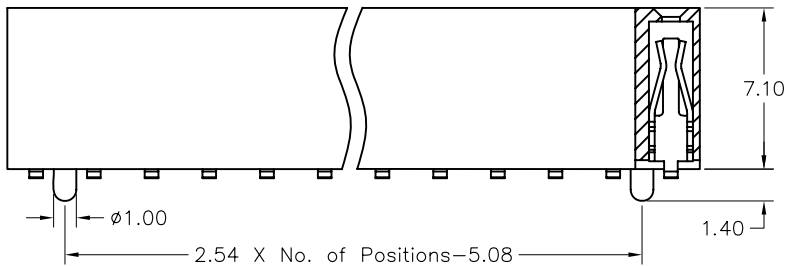
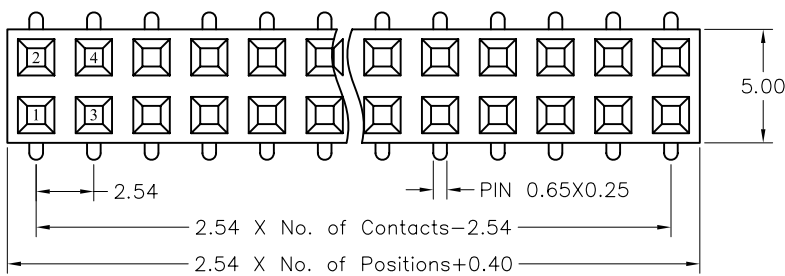
Ordering Information

FAM1711	-	XX	XX	A	XX	B	1	A	X
		No. of Pins Per Row 01~40	Contact Plating 01:Gold Flash 02:Gold 2μ'' 03:Gold 3μ'' 04: Tin Duplex Plating 06:Gold Flash/Tin(100μ'')		Serial Number	Material Type A:PBT B:NYLON 6T C:LCP D:NYLON 9T			Options A:BAG B:TRAY C:TUBE D:TAPE REEL

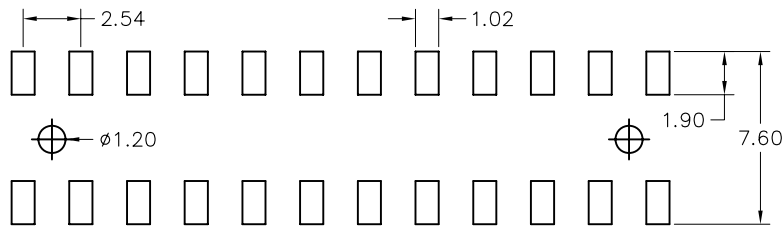
2.54*2.54mm (0.100"*0.100") Female Header, Dual Row, SMT Type H=7.10mm

SPECIFICATIONS

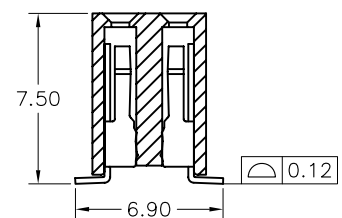
Current Rating : 3AMP
 Contact Resistance : 20mΩ Max.
 Insulation Resistance: 1000MΩ Min.
 Withstanding Voltage : 1000V AC/minute
 Operation Temperature: -40° C to +105° C
 Contact Material : Phosphor Bronze
 Contact plating : Gold Flash Plated
 Insulator Material : High Temperature Thermoplastic (UL94V-0)
 Standard: PA6T+30%G.F



FAM271P Series



Recommended PCB Layout



FAM271 Series

Ordering Information

FAM2711	-	XX	XX	A	XX	B	1	A	X
		No. of Pins Per Row 02~40	Contact Plating 01:Gold Flash 02:Gold 2μ'' 03:Gold 3μ'' 04: Tin Duplex Plating 06:Gold Flash/Tin(100μ'')		Serial Number	Material Type A:PBT B:NYLON 6T C:LCP D:NYLON 9T			Options A:BAG B:TRAY C:TUBE D:TAPE REEL