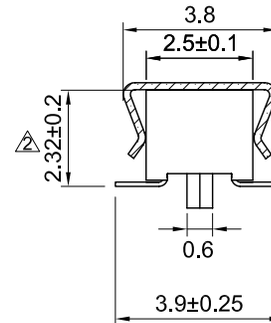
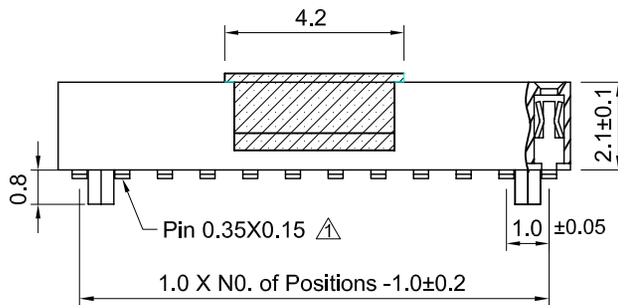
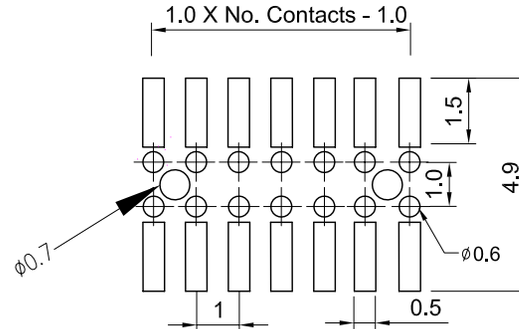
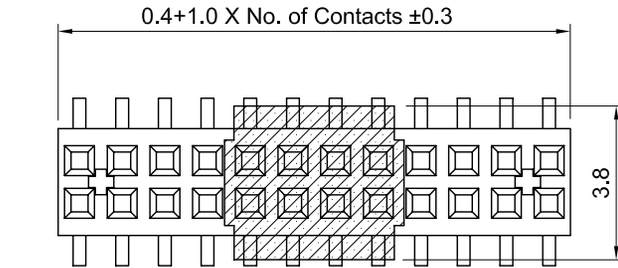


Recommended P.C.Board SMD Layout



General Tolerance	
X. ± 0.50	X.° ± 5°
.X ± 0.20	.X° ± 2°
.XX ± 0.10	.XX° ± 1°
Units : mm	

Specifications

Current Rating: 1 Amps
 Insulator Resistance: 1000 Megohms min.
 Contact Resistance: 20 m ohms max.
 Dielectric Withstanding: AC 200V
 Operating Temperature : NY9T: -40°C ~ +125°C
 LCP : -55°C ~ +125°C
 Contact Material: Phosphor Bronze
 Insulator Material: Polyester, UL 94V-0,
 6~30 Pins: Nylon 9T
 32~100 Pins: LCP
 Contact Plated: Full Gold Flash

Part Numbering System

FH1C-SD-212539 - XX - X X X X X

Series _____
No. of Pins _____
Post Option: _____
 Nil = w/o Alignment Pin
 A = with Alignment Pin
Contact Plating _____
Cap Option: _____
 B = Blank
 F = Film
 M = Metal
Packing Method: _____
 B = Tube
 T = Tape and Reel
Insulator Material: _____
 N = High Temperature Nylon-9T
 L = LCP