

### Specifications

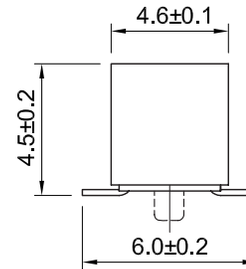
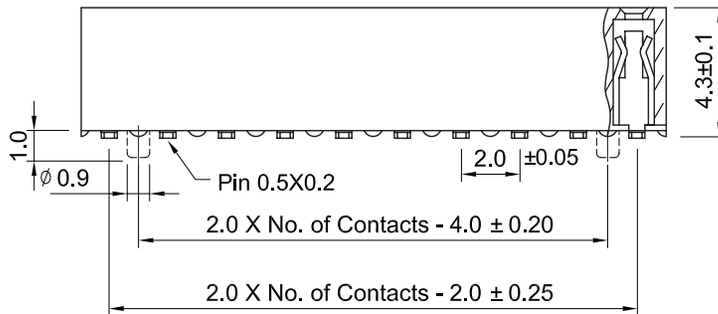
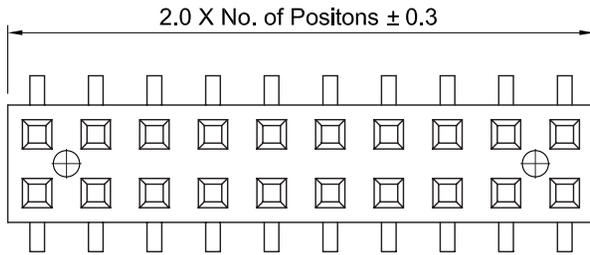
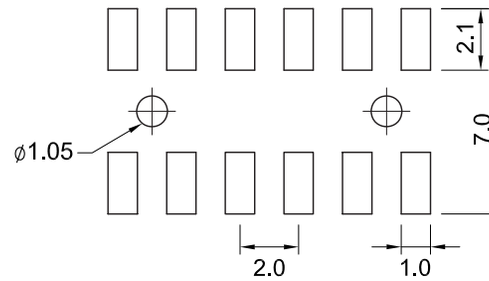
Current Rating: 2 Amps  
 Insulator Resistance: 1000 Megohms min.  
 Contact Resistance: 20 m ohms max.  
 Dielectric Withstanding: AC 500V  
 Operating Temperature : -40°C ~ +125°C  
 Contact Material: Phosphor Bronze  
 Insulator Material: Polyester, UL 94V-0, Nylon-6T  
 Contact Plated: See Option / Standard = Full Gold Flash

### Part Numbering System

**FH2C-SD-4346 XX - XX - X X X X N**

**Series** \_\_\_\_\_  
**Terminal Dimension:** \_\_\_\_\_  
 60 = 6.0mm (Standard)  
 65 = 6.5mm  
**No. of Pins** \_\_\_\_\_  
**Post Option:** \_\_\_\_\_  
 Nil = w/o Alignment Pin  
 A = with Alignment Pin  
**Contact Plating:** \_\_\_\_\_  
**Cap Option:** \_\_\_\_\_  
 Nil = No Cap  
 F = Film  
 M = Metal  
 P = Plastic  
**Packing Method:** \_\_\_\_\_  
 B = Tube  
 T = Tape & Reel  
**Insulator Material:** \_\_\_\_\_  
 N = High Temperature Nylon-6T

### Recommended P.C. Board SMD Layout



* Contact Plating Option	Full Gold Plating	Gold Plated On Contact Area Tin Plated on Solder Area	Full Tin Plating
	G : Gold Flash G10: Gold 10u" G15: Gold 15u" G30: Gold 30u"	S: Gold Flash S10: Gold 10u" S15: Gold 15u" S30: Gold 30u"	T: Tin 100u"

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