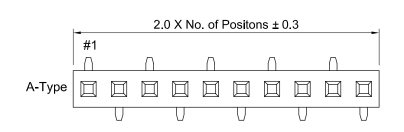
Pro Components

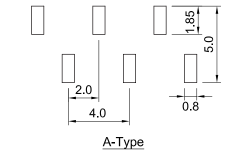
Female Header Straight, Single Row, SMD Type FH2C-SS-402441 Series

Recommended P.C. Board SMD Layout



Pitch: 2.00mm





Specifications

Current Rating: 2 Amps

Insulator Resistance: 1000 Megohms min. Contact Resistance: 20 m ohms max. Dielectric Withstanding: AC 500V

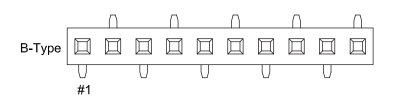
Operating Temperature : -40°C ~ +125°C Contact Material: Phosphor Bronze

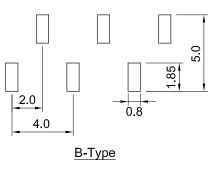
Part Numbering

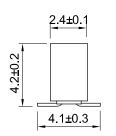
Insulator Material: Polyester, UL 94V-0, Nylon-6T

Contact Plated: See Option / Standard = Full Gold Flash

 $\underline{\mathsf{FH2C\text{-}SS\text{-}402441}} \, - \, \underbrace{\mathsf{X}}_{} \, \, \underbrace{\mathsf{X}}_{} \, \underbrace{\mathsf{X}}_{} \, - \, \underbrace{\mathsf{X}}_{} \, \, \underbrace{\mathsf{X}}_{} \, \, \underbrace{\mathsf{X}}_{} \, \, \underbrace{\mathsf{N}}_{} \, \, \underbrace$







Series Pin Layout Type: A = A Type B = B Type	
No. of Pins Contact Plating Cap Option: Nil = No Cap F = Film M = Metal Cap P = Plastic Cap	
Packing Method: B = Tube T = Tape and Reel	
Insulator Material: N = High Temperature Nylon-6T	┙

Pin 0.55X0.2	2.0 ±0.0	4.0±0.1
2.0 X No. of Contacts - 2.0 ± 0.25	-	

* Contact	Full Gold Plating	Gold Plated On Contact Area Tin Plated on Solder Area	Full Tin Plating
Plating Option	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			