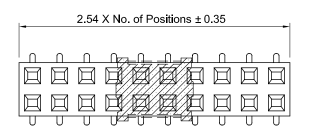
## Pro Components

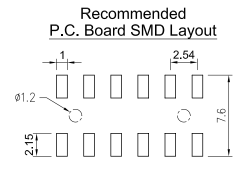
## Female Header Profile: 7.1mm, Dual Row, SMD Type FHC-SD-715067 Series



**YYYN** 

Pitch: 2.54mm

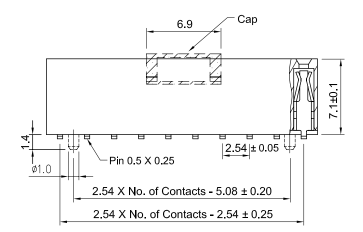




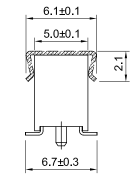
## **Specifications**

Current Rating: 3 Amps Insulator Resistance: 1000 Megohms min. Contact Resistance: 20 m ohms max. Dielectric Withstanding: AC 600V Operating Temperature: -40°C ~ +105°C Contact Material: Phosphor Bronze Insulator Material: Polyester, UL 94V-0 Nylon-6T Contact Plated: \*see options below Standard: Full Gold Flash

## Part Numbering System



* 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"	S: Gold Flash S10: Gold 10u"	T: Tin 100u"	
	G15: Gold 15u" G30: Gold 30u"	S15:Gold 15u" S30: Gold 30u"		



General Tolerance

Units : mm

X.° ± 5°

.X° ± 2°

.XX° ± 1°

X. ± 0.50

.X ± 0.20

.XX ± 0.10

<u></u>	<u>0-00-1</u>	13007	- <u>^</u> -	$\Delta \Delta$	$\Delta$	
Series No. of Contact:						
Body Option: Nil = without Post A = with Post Contact Plating:						
-						
Packing Method: B = Tube T = Tape & Reel						1
Insulator Material:						

N = High Temperature Nylon-6T