

Micro Fuse Socket for PC Board

5.08mm pitch

3A max

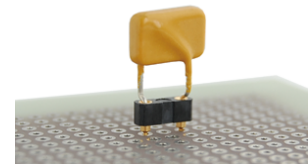
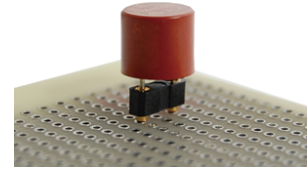
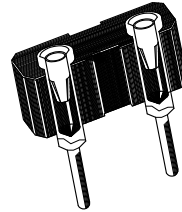
- High reliability round contact providing good electrical and mechanical performance.
- Useful for both PC Board mount socket and Testing evaluation.
- Your Specific Custom Designs welcome. Consult us for details.

Specifications

Dielectric Strength: AC700Vrms 1min
Insulation Resistance: 1000MΩmin
Contact Resistance: 15mΩ max
Operating Temperature: -55°C~+150°C

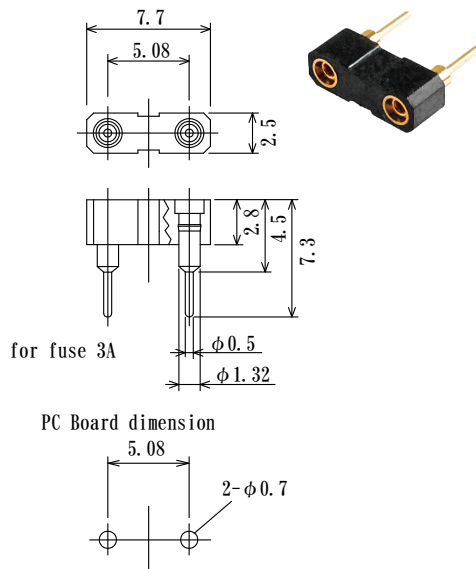
Material

Sleeve : Brass, Gold plating over Ni
Contact : Beryllium, Gold plating over Ni
Insulator: PPS Black

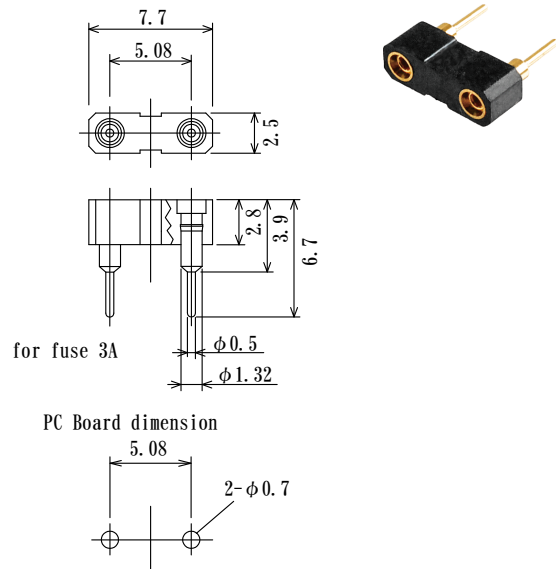


Acceptable lead dia.
φ 0.64~ φ 0.56mm

SIM-02/03-GG



SIM-508-T39



Micro Fuse Socket for PC Board

5.08mm pitch

7A max

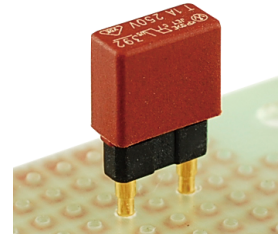
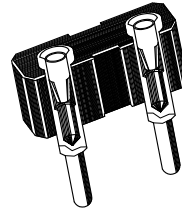
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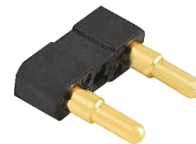
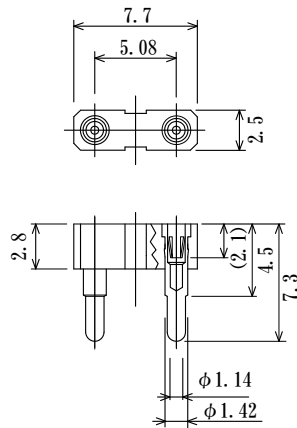
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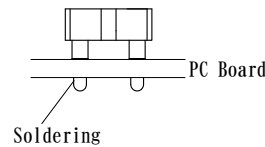
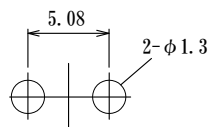


Acceptable lead dia.
φ 0.58~φ 0.62mm

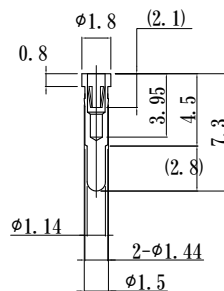
SIMH-508-T45



PC Board dimension

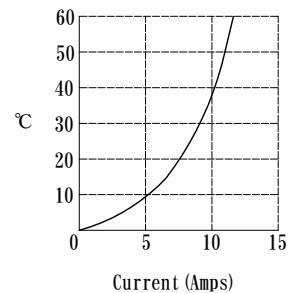


High Current Socket Pin



JPWR-F18F114-L73

Temperature Rise (Reference at 25°C)



Test Plug : Brass φ0.6
Au plating over Ni plating