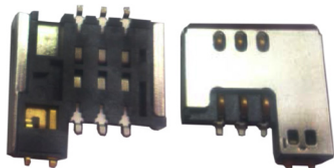
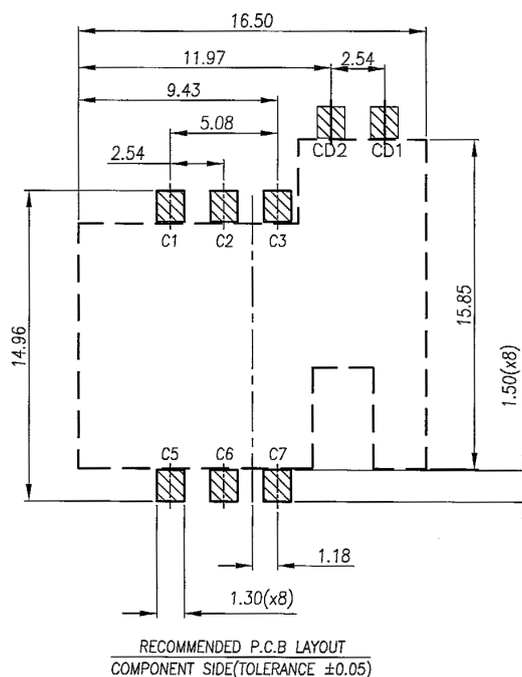
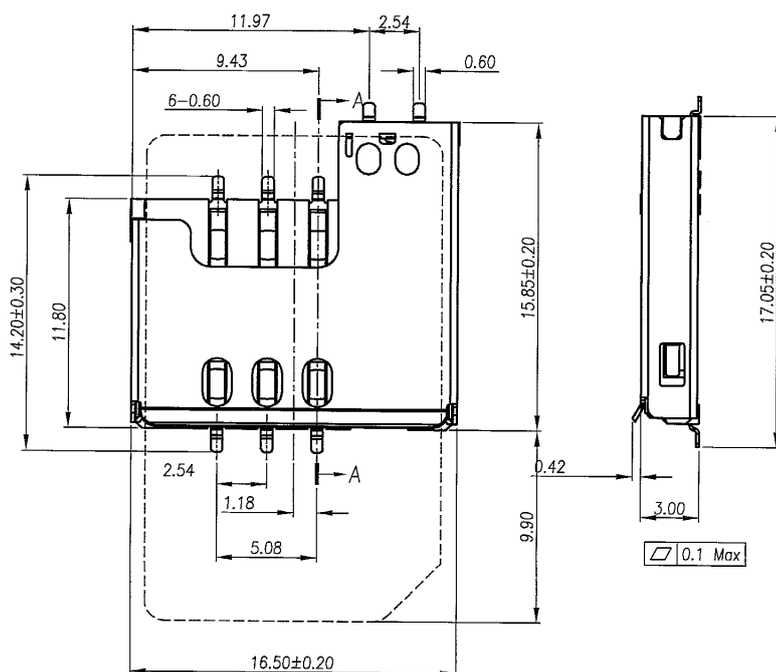


Sim Card 6 pin Connector With Switch



Specifications:

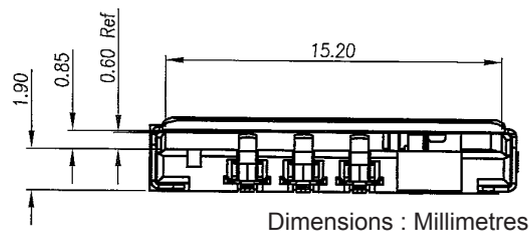
Voltage Current Rating	: 1A, 50V AC
Insulation Resistance	: 1,000MΩ Min.
Contact Withstanding Voltage	: AC 500V for 1 Minute
Temperature Rating	: -40°C to +85°C
Durability	: 1,00,000 Cycles Min.
IR Re-Flow	: 260°C 15Sec Max.



Notes:

Material : Phosphor Bronze (C5191-H)
Sim Card Connector with
Housing: LCP UL94-0 Black
On the Cover Sus 304

Finish : Terminal half gold fog tin plating
The terminal plating nickel in minimal 50μ Gold plated
contact point 3μ”
Tin welding point is minimal 100μ”



Part Number Table

Description	Part Number
Sim Card 6 pin Connector With Switch	SIMMP-00603BR09B

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