

microSIM card, Top mount, Pull lever type connector

✓ RoHS

P/N: FUS006-8500-0

Feature

Pull lever type

With integrated coil-spring at the lever,

Lever shall be automatically installed after its operation.

Super low profile and minimized size, H=1.34mm max.

Top mount

* Upon request, same design could convert into Reverse mount.

EMI prevention design, 6 GNDs integrated

RoHS compliant

Lead-free soldering capable



Specification

Current rating	0.5A
Voltage rating	5.0Vrms
Insulation resistance	At 500VDC, 500Mohm minimum
Withstanding voltage	250VACrms, 1 min.
Contact resistance	At 1mA/20mV Initial value: 100m After test (increase value): 40m max.
Operating temperature	-25 ~ +85
Durability	5,000cycles

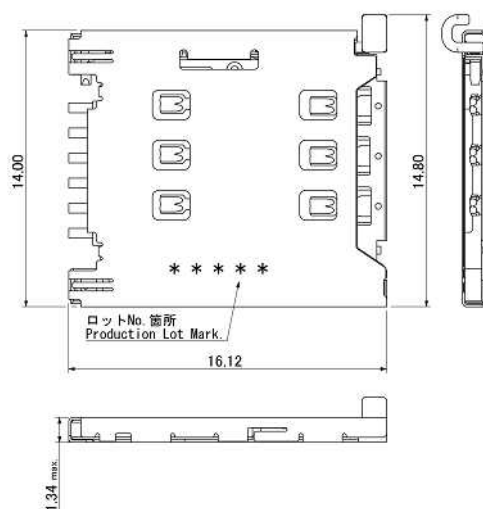
Packing quantity

800 pcs/reel

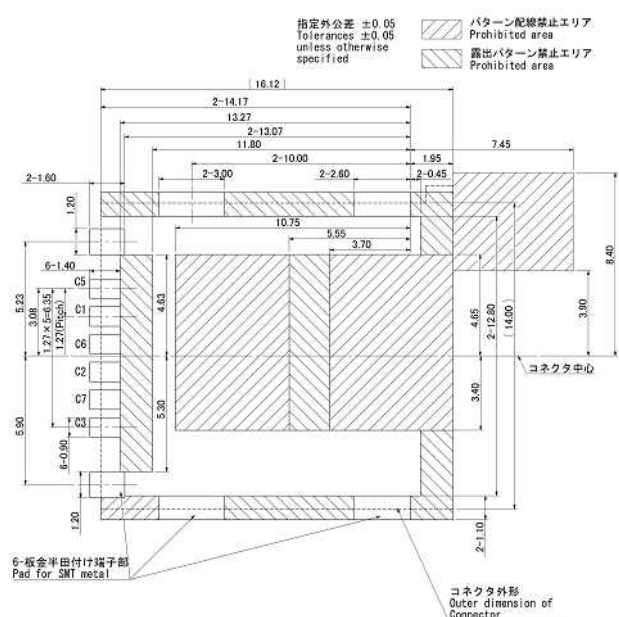
Material & Plating

	Material, Plating
Insulator	Heat Resistance Plastic
Contact	Copper Alloy, Ni-Au
Reinforcement metal	SUS
Metal shell convert	SUS
Ejector	SUS
Cylinder	SUS
Coil spring	SUS

Outline dimension



Recommended foot pattern



* Please request latest drawing and specification when this P/N is considered to adopt.

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