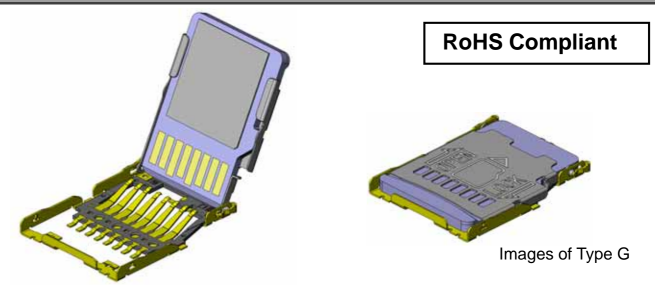




microSD[™] Small Memory Card Connector

ST1-G/T Series

CONNECTOR MB-0195-3 January 2012



The ST1 Series is a one-piece type connector for microSDTM memory cards. It is a low-profile, high-density, SMT mounted connector which is compatible with the microSDTM card used in a variety of portable devices and standardized by the SDA (<u>SD</u> Card <u>A</u>ssociation).

* microSDTM is a trademark of <u>SD</u> Card <u>A</u>ssociation.

Features

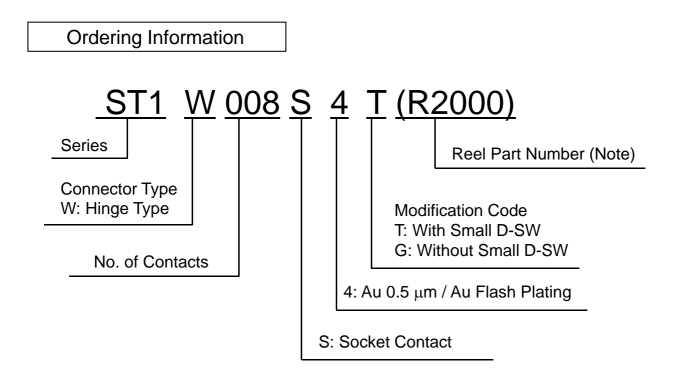
- ■Push-slide, hinge type connector for microSDTM small memory card.
- ■Available with card insertion detection switch (T type), and without (G type).
- Shield feature is secured by 4 ground connection points on hinge cover.
- ■Slim design with 1.4mm height, 15.5mm depth, 11.9mm width.
- ■Lock structure to prevent the cover from opening when dropped.

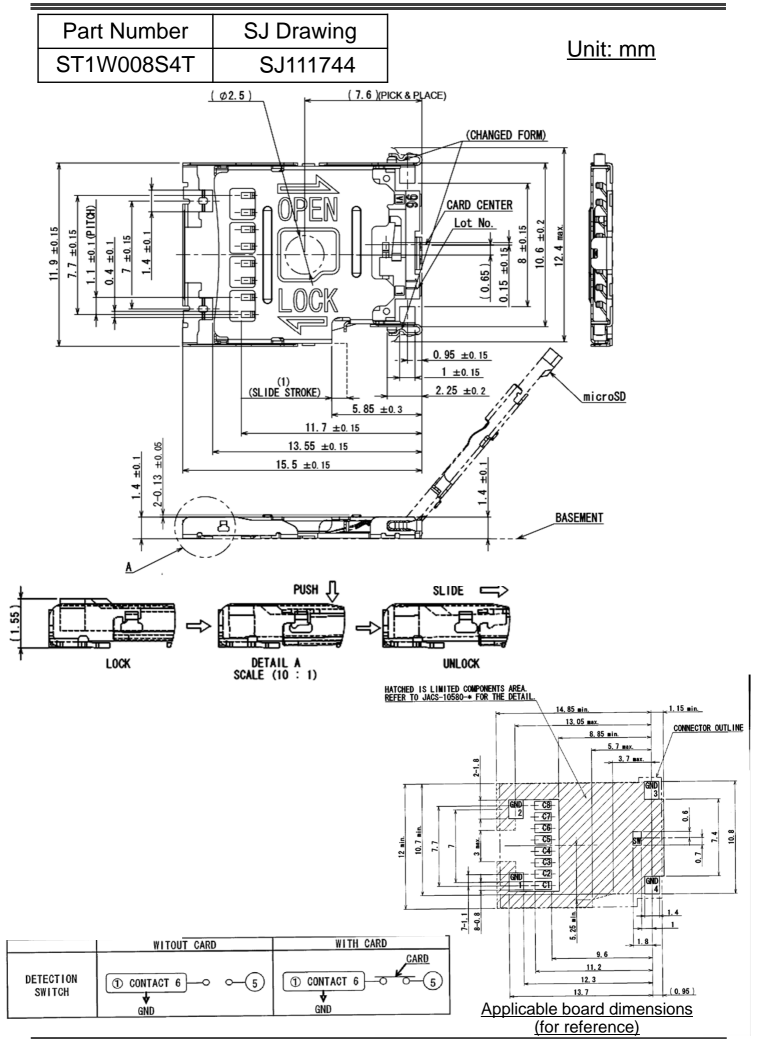
General Specifications

- ■No. of Contacts: 8 position
- Contact Resistance: 100m ohm max.
- Dielectric Withstanding Voltage : AC500Vr.m.s. per minute
- Operating Temperature: -25 Deg. C to +85 Deg. C
 Storage Temperature: -10 Deg. C to +60 Deg. C
- ■Rated Current: 0.5A per pin
- ■Rated Voltage: 10V per pin
- ■Insulation Resistance: 1,000M ohm min.
- ■Lifetime: 10,000 insertions
- Temperature Rise: 30 Deg. C rise max.

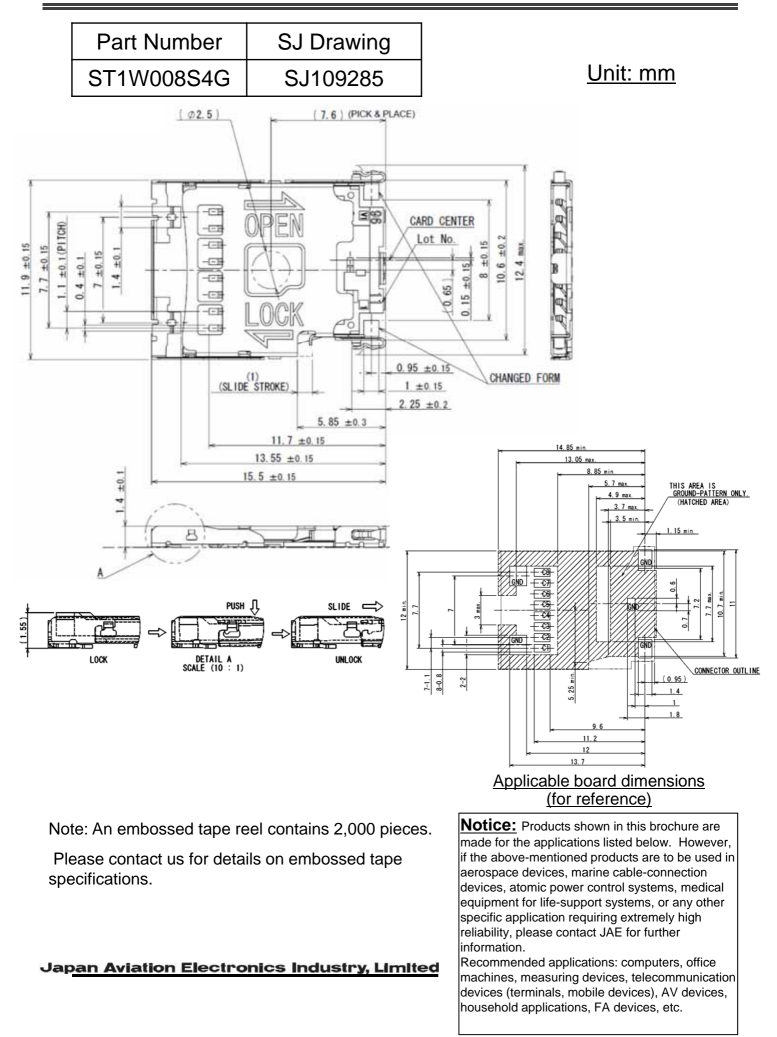
Materials and Finishes

Component	Material / Finish
	Copper alloy /
Contact	Contact Area: 0.5 μ m min. Au plating over Ni
	Terminal Area: Au flash plating over Ni
Housing	Synthetic resin / None
Cover	Stainless steel / None (Terminal Area: same as contact)





MB-0195-3



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