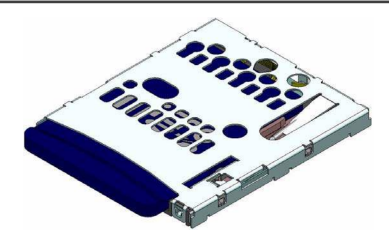




microSDTM Memory Card Connector

ST11-H Series

CONNECTOR MB-0250-2 March 2013



RoHS Compliant

Overview

The ST11-H Series are one-piece type external connectors for micro SDTM cards. These connectors are high density, SMT mounting, low profile, push-push type connectors compatible with the microSDTM card, which is standardized by SDATM as a compact card for hand-held devices.

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

Features

- ■Push-push structure, standard-mounting connectors for the microSDTM memory card standardized by SDATM
- ■Balanced EMI countermeasure with 7 hold-down points
- ■Slim design with 1.25mm height, 13.4mm width, and 15.3mm depth (depth including card: 17mm)
- ■Halogen free, supplied in embossed tape for automatic mounting (compatible with second reflow)
- ■Card insertion detection structure (D-SW), normally closed type
- ■Card lock structure
- ■1mm push stroke, 3.4mm card eject length
- ■Countermeasure to prevent the card from popping out.

General Specifications

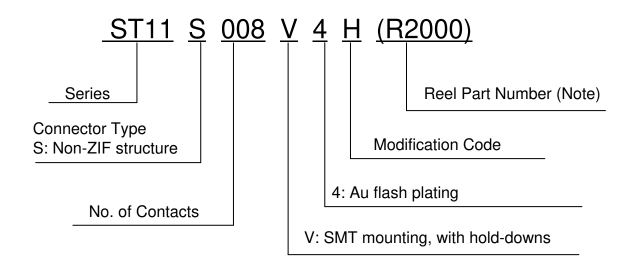
- ■No. of Contacts: 8 pos.+2pos. (D-SW)
- ■Contact Resistance:
 - 100m Ω max. (initial value)
- ■Dielectric Withstanding Voltage: AC500Vr.m.s. per minute
- ■Operating Temperature:
 - -30 Deg. C to +85 Deg. C
- ■Storage Temperature:
 - -5 Deg. C to +85 Deg. C

- ■Rated Current: 0.5A / per pin
- ■Rated Voltage: 10V / per pin
- ■Insulation Resistance: 1,000M Ω min.
- ■Lifetime: 5,000 times
- ■Card Insertion Force: 40N max.

Materials and Finishes

Component	Material / Finish	
Signal Contact	Copper alloy /	
D-SW Contact	Contact: Au plating over Ni	
	Terminal: Au flash plating over Ni	
Housing	Synthetic resin / None	
Cover Frame	Stainless steel / Terminal area: Au flash plating	
Eject Bar	Synthetic resin / None	
Spring	Stainless steel / None	
Lock	Stainless steel / None	
Cam Follower	Stainless steel / None	

Ordering Information



Note) An embossed tape reel contains 2,000 pcs.

Please contact us for details on embossed tape specifications.

Part Number	SJ Drawing
ST11S008V4H	SJ113824

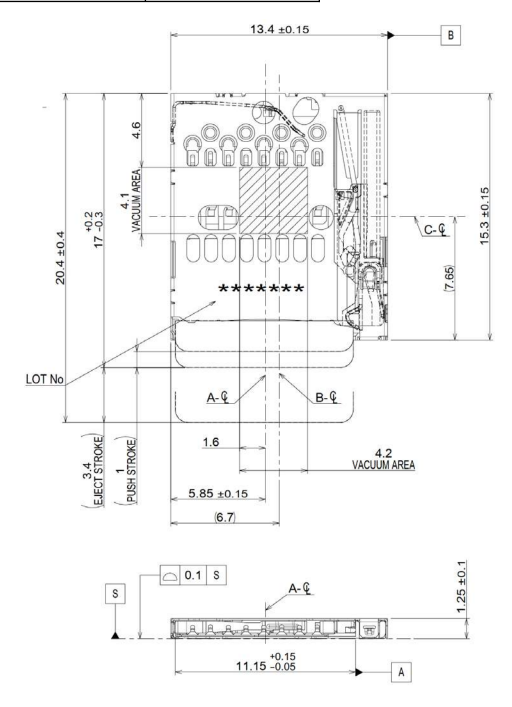
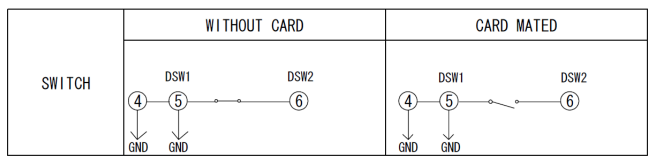
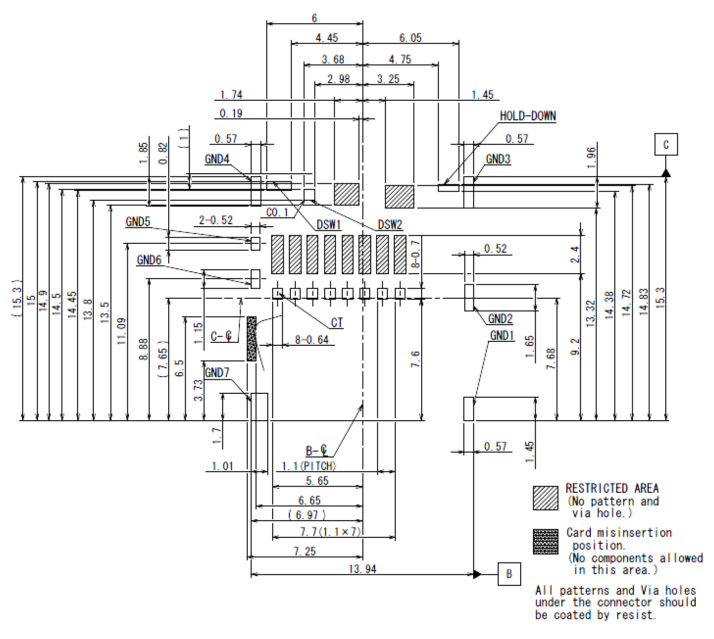


Table 1 CIRCUIT

Unit: mm





Applicable board dimensions (for reference)

Unit: mm

above-mentioned products are to be used in aerospace devices, marine cable-connection devices, atomic power control systems, medical equipment for lifesupport systems, or any other specific application

Notice: Products shown in this brochure are made for the applications listed below. However, if the

requiring extremely high reliability, please contact JAE for further information.

Recommended applications: Computers, Office machines, Measuring devices, Telecommunication devices (Terminals, Mobile devices), AV devices, Household applications, FA devices, etc.

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^{*} The specifications in this brochure are subject to change without notice. Please contact JAE for information.