MOLDED SWITCH

RA-903

Ultra Miniature SMD

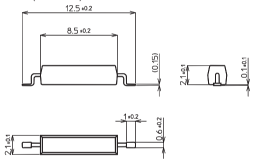
■ GENERAL DESCRIPTION

The RA-903 is a molded switch made by molding the glass tube of ORD213 with resin and processing the leads. It ensures ease of handling while maintaining the excellent features of ORD213 and its light weight.

■ FEATURES

- (1) It has a gull wing shape lead suitable for SMT.
- (2) Automatic mounting of this component by tape and reel feed is possible.
- (3) It features enhanced shock resistance characteristics due to resin mold that protects the glass tube.
- (4) Ultacompact and light weight

■ EXTERNAL DIMENSIONS (Unit: mm)



■ PAD LAYOUT SAMPLE



■ APPLICATIONS

- Automotive electronic devices
- Control equipment
- Communication equipment
- Measurement equipment
- Household appliances

■ SPECIFICATION

Contact form	1A		
Pull-in value (PI)	16~46AT		
Drop-out value (DO)	10AT (Min.)		
Contact resistance (CR)	200mΩ (Max.)		
Contact rating	1W (Max.)		
Maximum switching voltage	24V		
Maximum switching current	0.1A		
Maximum carry current	0.3A		
Breakdown voltage	150V (Min.)		
Insulation resistance	1×10 ⁹ Ω (Min.)		
Operate time	0.3ms (Max.)		
Bounce time	0.3ms (Max.)		
Release time	0.05ms (Max.)		
Shock resistance	50G-11ms		
Vibration resistance	50G (10∼2000Hz)		
Operating temperature range	-40~125°C		
Storage temperature range	range		

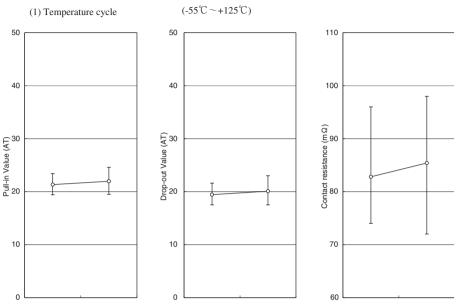
■ PULL-IN VALUE TABLE

Model No.	1	2	3	4	5	6
Pull-in value (AT)	16~29	18~32	20~34	22~36	24~42	28~46

■ ENVIRONMENTAL CHARACTERISTICS

Before test

After test

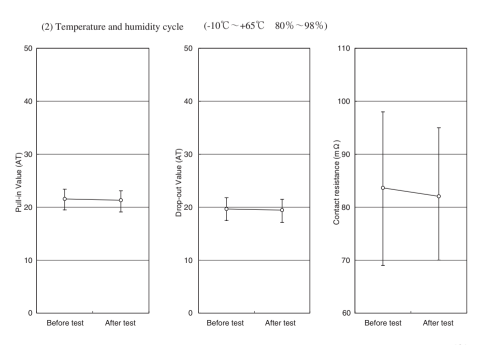


Before test

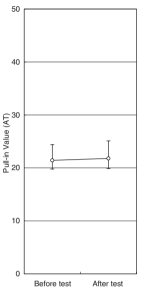
After test

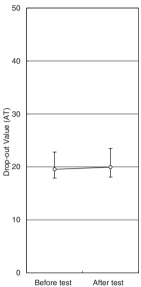
Before test

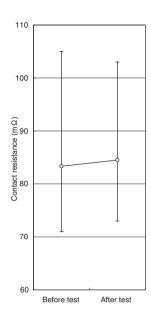
After test



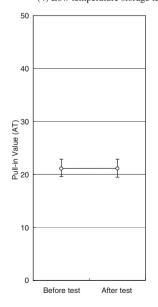


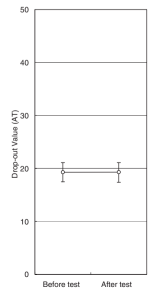


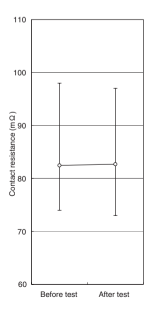


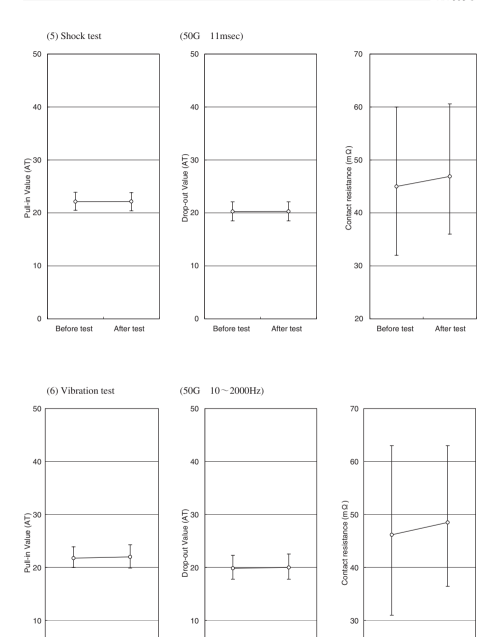












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Before test

After test

0

Before test

After test

After test

20

Before test

