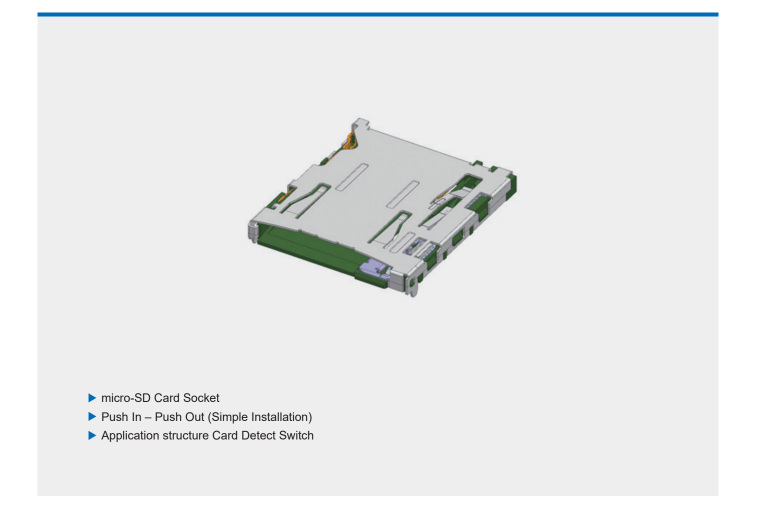
Applications | Mobile phone, Computer, Laptop, Medical equipment, Video recorder, Smart Car



Specifications

Current Rating	Contact Resistance	Insulation Resistance	Dielectric Strength	Temperature Range
0.5A/Pin	60mΩ [Max.]	1,000MΩ [Min.]	AC 500V	-40°C ~ 85°C

Mating Size & Product No.

PINS	PITCH	WIDTH	HEIGHT	LENGHT	CODE
8	1.10	15.95	1.68	13.85	MS110-C10B-C16-H

Applications | Mobile phone, Computer, Laptop, Medical equipment, Video recorder, Smart Car

Product Specification

	Rated	0.5A/Pin	Operating	-40°C	Storage	-5°C to +40 °C
Potingo	current	0.5A/PIN	temperature range	to +85°C 1	temperature range	(With packing)
Ratings	Rated	AC 125V	Operating	10% to 80%	Storage	65%RH
	voltage	AC 125V	humidity range	RH 2	humidity range	03%KH

1) Including terminal temperature rise.

2) Storage area is to be free of corrosive gases and dew formation.

Items	Specifications	Conditions
1. Contact resistance	60mΩ [Max.]	- Open circuit voltage: 20mV. - Test current: 10mA.
2. Insulation resistance	1,000MΩ [Min.]	- Test voltage: 500V d.c. - Test time: 1 minute ± 5 seconds.
3. Withstanding voltage	No flashover or dielectric breakdown	AC 500V for 1minute
4. Card Insertion force & Withdrawal force	Initial : 500 ±200 gf After : 500 ±200 gf	- Push-pull gauge at 25±3m/min speed.
5. Vibration	- MAX. Change from Initial contact resistance 40mΩ MAX.	- Vibration frequency range : 10-55-10Hz - Total amplitude : 1.52mm - Sweep time : 30sec - Duration : 2h each (6h in total)
6. Durability	 MAX. Change from Initial contact resistance 40mΩ MAX. Card Insertion Force & withdrawal force 500 ±200 gf 	- Attach and detach 10,000 times. - Attach and detach 600 time / Hr or less
7. Temperature and Humidity cycle	 MAX. Change from Initial contact resistance 40mΩ MAX. Insulation resistance : 100MΩ Min 	- 40±3(°C) : 30 minutes → 85±2(°C) : 30 minutes, 96 cycles
8. Humidity	 MAX. Change from Initial contact resistance 40mΩ MAX. Insulation resistance : 100MΩ Min 	- Temperature : 40°C±2°C - Relative humidity : 90% RH to 95% RH - Duration : 96hr
9. Salt mist	 MAX. Change from Initial contact resistance 40mΩ MAX. Insulation resistance : 100MΩ Min 	- Salt water concentration : 5±1% Weight ratio - Temperature : 35°C±2°C - Duration : 72h
10. Heat	 MAX. Change from Initial contact resistance 40mΩ MAX. Insulation resistance : 100MΩ Min 	- Temperature : 105±2°Ctio - Duration : 96h

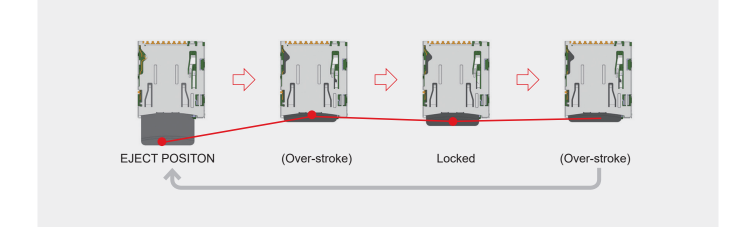
Materials / Finish

Part	Materials	Finish	UL Regulation
Base	LCP	Black	UL94V-0
Terminal	Copper Alloy	Au, Ni plated	-
Cover	Nickel silver	Au, Ni plated	-
Switch A	Copper Alloy	Au, Ni plated	-
Switch B	Copper Alloy	Au, Ni plated	-
Ejector	Stainless Steel	-	-
CAM Stick	Stainless Steel	-	-
Spring	Stainless Steel	-	-

Applications | Mobile phone, Computer, Laptop, Medical equipment, Video recorder, Smart Car

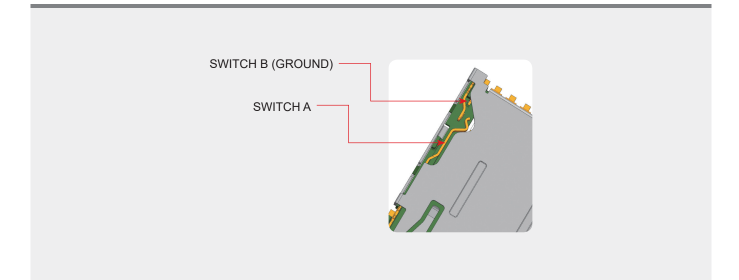
FEATURES AND ADVANTAGES

- CARD INSERT
 - Easy card instalation (Push In Push Out)
 - Improving product quality reliability

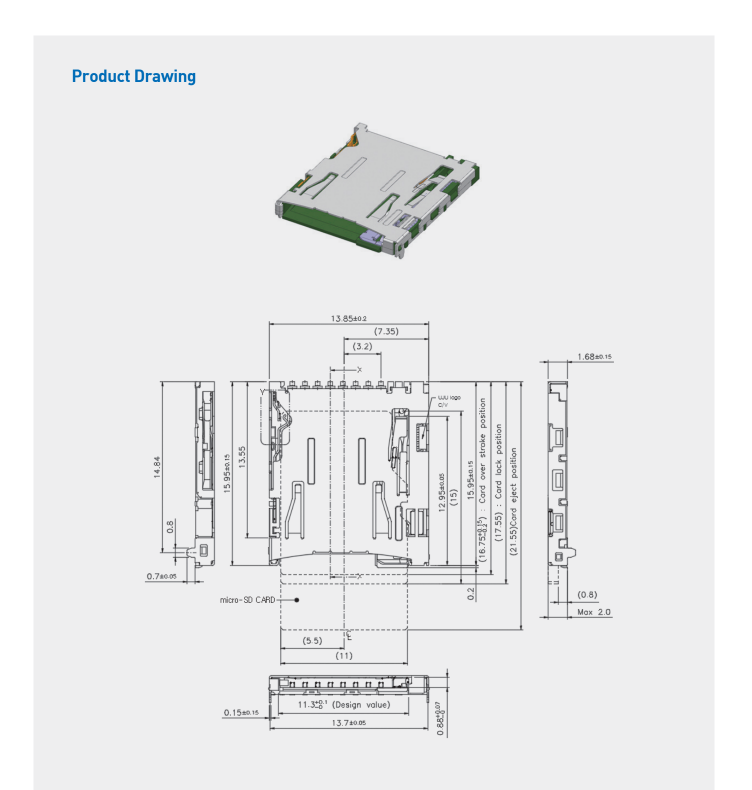


CARD DETECTION

- Normal [OPEN] \rightarrow Card inserted [CLOSE]
- Strengthen contact stability
- Improving product quality reliability

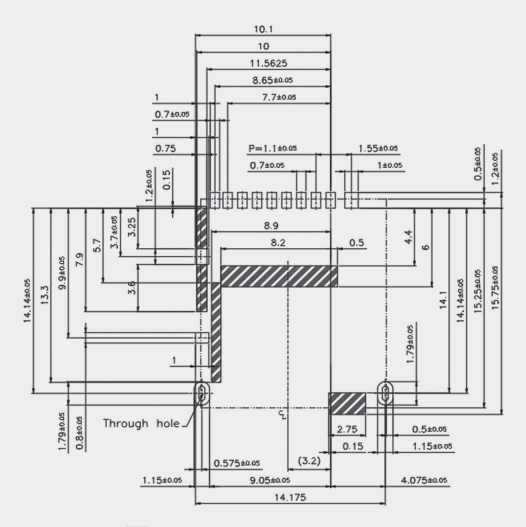


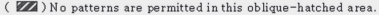
Applications | Mobile phone, Computer, Laptop, Medical equipment, Video recorder, Smart Car



Applications | Mobile phone, Computer, Laptop, Medical equipment, Video recorder, Smart Car

Recommended PCB Dimensions





No card	Yes card		
OPEN	CLOSE		
(A) (B)	(A) (B)		

[micro SD CARD DETECTION SWITCH]