

#### **SPECIFICATIONS:**

Insulation Resistance: 1,000M $\Omega$  min. at 500V DC Withstanding Voltage: 500Vrms for 1min Voltage Rating: 50 Vrms DC Current Rating: 0.5A Contact Resistance: 100m $\Omega$  max. at 20mV max. Operating Temp.: -20°C ~ +85°C Mating Cycle:

- Indoor: 10,000 times
- ➢ None-indoor environment: 3,000 times

### **MATERIALS AND FINISH:**

- Contacts: PB
- Metal Shell: Stainless Steel
- Insulator: LCP

#### **FEATURES**:

- · Card-detection switch
- No circuit pattern prohibited layout area (2100\*)
- Card-flyout prevention design (2120, 2130\*)
- Push-Push R/A SMT mount
- RoHS and REACH Compliant

# PART NUMBER:



Circuit Pattern Prohibited Layout Area:

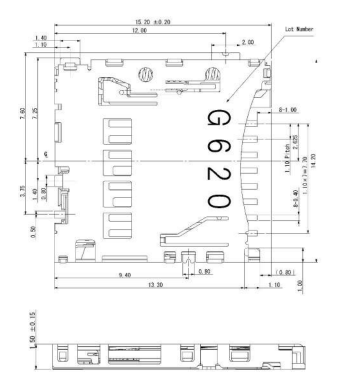
0 = Without2. 3 = With

Card-Flyout prevention design:

0, 3 = Without2 = With



## **OUTLINE DIMENSIONS (mm, WITH CARD DETECTION SWITCH):**



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