SPECIFICATIONS:

Insulation Resistance: $500M\Omega$ min. at 500V DC Withstanding Voltage: 500Vrms for 1min

Voltage Rating: 5Vrms DC Current Rating: 0.5A

Contact Resistance: 100mΩ max. at 20mV max.

Operating Temp.: - 55°C ~ +85°C

Mating Cycle: 5,000 times

MATERIALS AND FINISH:

Contacts: Ni-Au AlloyMetal Shell: Ni-Au Alloy

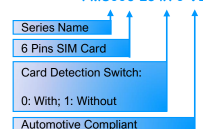
· Insulator: LCP

FEATURES:

- Automotive Grade Performance
- High impact and vibration resistance
- One-action Push-Lock latch prevents SIM card ejection during vehicular operation
- · RoHS and REACH Compliant

PART NUMBER:

FMS006-234X-0-VE





OUTLINE DIMENSIONS: (WITH DETECTION SWITCH)

