### **BOARD/WIRE-TO-BOARD** CONNECTORS



# **SD MEMORY CARD CONNECTOR**

#### For CMD Market

#### **OVERVIEW**

The Top mount SD Memory Card Connector for CMD (Car Multimedia Device) market provide a more durable solution for dashboard and vehicular entertainment devices applications. It is shock proof and able to withstand vibrations.

The robust design can also be applied in the Industrial & Instrumentation market.



#### **FEATURES & BENEFITS**

- Vibration & shock-proof
  Push-push locking system
- Enhanced durability
- 12,000 push-push cycles endurance VS 10K for general SD card connector
- Copyright Protection • Switch presence for write protection
- EMI function
- $\cdot$  Shielded
- Capacious temperature range for vehicular work environment
   - 40°C to 105°C
- RoHS compatible

#### **TARGET MARKETS/APPLICATIONS**

- Audio, Visual, Document devices for CMD Market • Provides data for navigation systems, GPS
  - $\cdot$  Vehicular radio
  - Potentially replaces DVD players
- The robust design can aslo be applied in the I&I Market
- High performance consumer products market

## **TECHNICAL INFORMATION**

#### MATERIALS

- Contact: Copper alloy
- Contact area: Gold over nickel
- Solder tail area: Matte tin over nickel
- Shield: Stainless steel
- Housing: High temperature thermal plastics

#### **ELECTRICAL PERFORMANCE**

- Electrical withstanding voltage: 500V AC 60 sec
- Insulation resistance:  $1000m\Omega$  initial,  $100m\Omega$  after test
- Contact resistance:  $100m\Omega$  max. initial,  $+ 20m\Omega \ after \ life$

#### **ENVIRONMENTAL**

 Functional temperature range: -40°C to 105°C Environmental tests

#### PART NUMBERS

Number Of Positions	Part Number
With plastic peg	10067847-001RLF
Without plastic peg	10067847-011RLF

#### **MECHANICAL PERFORMANCE**

- Max insertion force : 12 N
- Durability cycling : 12,000 cycles
- Vibration : 10~1000Hz, acceleration 2g, 8 hours per axis, no more than 1µ sec discontinuity
- Shock: acceleration 50g, 50 shocks per axis, no more than 1μ sec discontinuity

#### **SPECIFICATIONS**

• GS-12-497 product specification

#### **APPROVALS AND CERTIFICATIONS**

• Major automobile makers

#### PACKAGING

• Tape and reel