



## 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 1 $\mu$  sec discontinuity
- Shock: acceleration 50g, 50 shocks per axis, no more than 1 $\mu$  sec discontinuity

### SPECIFICATIONS

- GS-12-497 product specification

### APPROVALS AND CERTIFICATIONS

- Major automobile makers

### PACKAGING

- Tape and reel

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## [FCI / Amphenol:](#)

[10017963-E050LF](#) [10017964-0150LF](#) [10030920-D050LF](#) [10030920-D050PLF](#) [10038393-D050LF](#) [10038393-D050TPLF](#) [10044078-B050LF](#) [10044078-E050LF](#) [10044079-B150LF](#) [10053867-E0500LF](#) [10053867-E0502LF](#) [10053868-E1500LF](#) [10053869-0050LF](#) [10053869-0150LF](#) [10053870-0150LF](#) [10054310-D050LF](#) [10061861-E05001LF](#) [10061861-E05011LF](#) [10061862-B15000LF](#) [10064420-E0501LF](#) [10064420-E0502LF](#) [10017963-E050TLF](#) [10067847-001RLF](#) [10067847-011RLF](#) [10030920-D150LF](#) [10068812-E0502LF](#) [10068813-0050LF](#) [10017963-D050TLF](#) [10053870-0050LF](#) [10061862-E15000LF](#) [10044078-E0503LF](#) [10044079-E1503LF](#)