Amphenol

Cable & Interconnect Technologies

Connectors & Accessories

SMP-L Interconnect Series Featuring Secure-Lok™



INTRODUCTION

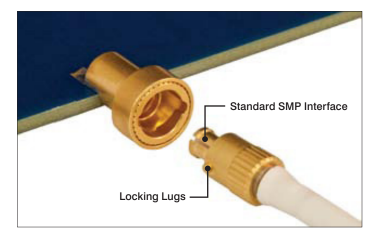
The introduction of push-on blindmateable connectors, such as the SMP, galvanized the RF/Microwave industry as their use enabled designers to increase package density. This created the ability to stack PC boards while also simplifying the assembly and test of these designs.

We have advanced the design of traditional SMP connectors even further with our line of SMP-L connectors. These connectors incorporate Secure-Lok[™], a patented locking mechanism, into the standard SMP interface, which reinforces holding power, making them:

- » Less susceptible to vibration and other environmental factors present in high-vibration, rugged applications
- » A reliable alternative to threaded connectors

FEATURES

- » Secure-Lok mechanism (US Patent No. 8579659)
- » Frequency range: DC 40 GHz
- » Superior ruggedability and performance compared to standard push-on connectors
- » Fully compatible with SMP standard product line

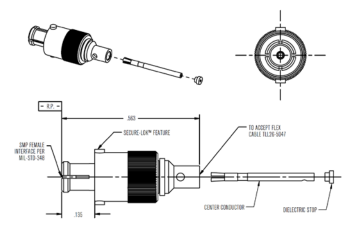


Secure-Lok Mechanism

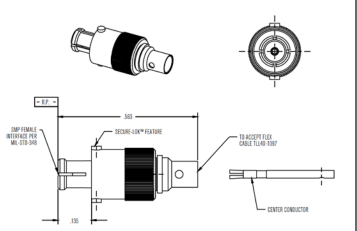
SMP-L Interconnect Series Featuring Secure-Lok™

CABLE CONNECTORS

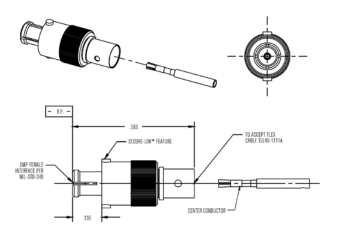
SMP-L Female for 0.047" Flexible Cable/P657SL-1CC



SMP-L Female for 0.085" Flexible Cable/P657SL-2CC

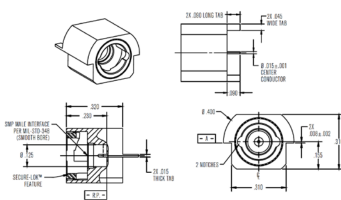


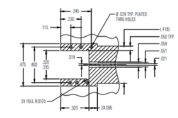
SMP-L Female for 0.1111" Flexible Cable/P657SL-3CC



PCB CONNECTORS

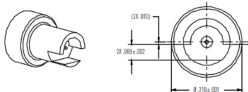
SMP-L Male Edge Mount Connector/P606SL-1CC

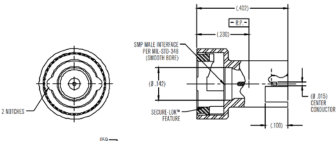


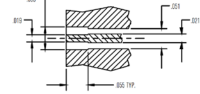


Recommended PCB Mounting Pattern

SMP-L Male Board Mount Connector/P698SL-1CC







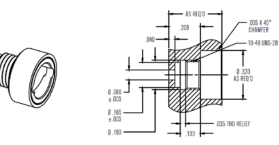
Recommended PCB Mounting Pattern

- <u>A</u> -

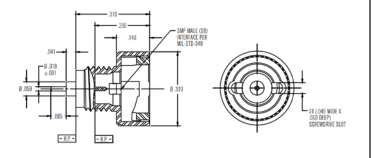
SMP-L Interconnect Series Featuring Secure-Lok™

SHROUDS

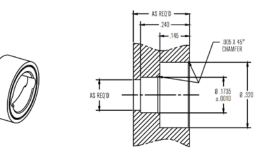
SMP-L Male Thread-in Shroud/P674SL-1CCSF



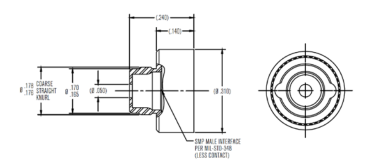
Recommended PCB Mounting Pattern



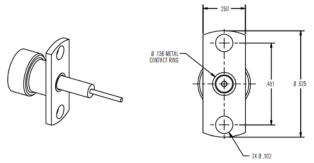
SMP-L Press-in Shroud/P675SL-1

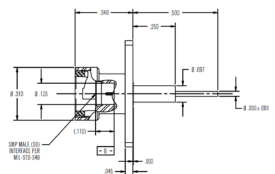


Recommended PCB Mounting Pattern



SMP-L Male 2-Hole Flange Mount Connector/P678SL-1CCSF





MATERIALS & FINISH

| Metal | Specification |
|--------------------------|------------------------------|
| BeCu (Beryllium Copper) | ASTM B 196 and/or ASTM B 197 |
| Brass | ASTM B 36, B121, B16, B16M |
| Stainless Steel | ASTM A484/A582 or A555/581 |
| Iron-Nickel-Cobalt | ASTM F-15 |
| | |
| Dielectric | Specification |
| Virgin PTFE Fluorocarbon | ASTM D 1710 and ASTM D 1457 |

| | opeenieutien |
|--------------------------|-----------------------------|
| Virgin PTFE Fluorocarbon | ASTM D 1710 and ASTM D 1457 |
| Polyamide-imide | ASTM D5204 Group 2 Class 1 |
| Glass | Corning 7070 or Equivalent |
| L | |

| Finish | Specification |
|------------------------|------------------------------|
| Gold (75u in. Typ.) | ASTM-B488 Type 1, Class 1.25 |
| Nickel (100u in. Typ.) | SAE AMS-QQ-N-290 |
| Passivation | ASTM A967 |

SMP-L Interconnect Series Featuring Secure-Lok™

| SPECIFICATIONS | | | |
|----------------------------|------------------------|--|--|
| Para | imeter | Specification | |
| Impedance | | 50 Ω | |
| Frequency | | DC - 40 GHz | |
| VSWR | | 1.3:1 (DC-26 GHz) 1.5:1 (26-40 GHz) | |
| Insertion Loss | | .06 X √f GHz | |
| DWV @ sea level | | 500 Vrms | |
| Insulation Resistance | | 1000 MΩ min | |
| RF High Pot. @ 5MHz: | | 325 Vrms | |
| Corona Level @ 70,000' | | 190 Vrms | |
| Inner Conductor Resistance | | 6.0 MΩ | |
| RF Leakage | | -80 dB (DC-3 GHz) -65 dB (3-18 GHz) | |
| Force to Engage | Smooth Bore | 1.5 lbs | |
| Force to Disengage | Smooth Bore | 1.0 lbs | |
| Coupling Nut I | Retention Force | >100 lbs | |
| Temperature range | | -55 °C to 165 °C | |
| Environmental | Thermal Shock | MIL-STD-202, Method 107, Cond. B | |
| | Moisture Resistance | MIL-STD-202, Method 106, except step 7b | |
| | Corrosion | MIL-STD-202. Method 101, Cond. B | |
| | Vibration | MIL-STD-202, Method 204, Cond. D | |
| | Shock | MIL-STD-202, Method 213, Cond. I | |



P698SL-1CC PC Board Connector



1-L6L6-794-42XX Cable Assembly

ORDERING INFORMATION

| Configuration | Part Number | Description |
|---------------------|--------------|--|
| Cable Connectors | P657SL-1CC | SMP-L (female) for 0.047" (T LL26-5047) flexible cable |
| | P657SL-2CC | SMP-L (female) for 0.085" (T LL40-1087) flexible cable |
| | P657SL-3CC | SMP-L (female) for 0.1111" (T LL40-1111A) flexible cable |
| PC Board Connectors | MP602-1CC | SMP-L (male) edge mount connector |
| | MP602-2CC | SMP-L (male) board mount connector |
| Shrouds | P674SL-1CCSF | SMP-L (male) thread-in shroud |
| | P675SL-1 | SMP-L press-in shroud |
| | P678SL-1CCSF | SMP-L (male) 2-hole flange mount connector |

*SMP-L product line is compatible with standard SMP connectors. Refer to the SMP product line brochure for selection of Bullets, Field-replaceable connectors, Hermetic, and other configurations.

| Cable Assembli | es Part Number | Description |
|-----------------|-----------------------|---|
| 1-L6L6-047-42XX | | SMP-L (female) to SMP-L (female) 0.047" flexible cable |
| 1-L6L6-794-42XX | XX = Length in inches | SMP-L (female) to SMP-L (female) 0.085" flexible cable |
| 1-L6L6-11A-42XX | | SMP-L (female) to SMP-L (female) 0.1111" flexible cable |

AmphenolCII Cable & Interconnect Technologies

Learn More: Amphenol-CIT.com +1

+1 (800) 458-9960