## **D-Sub SMT Connectors**

# REFLOW COMPATIBLE D-SUB CONNECTOR WITH SMT TERMINATION

Amphenol ICC's D-Subminiature (D-Sub) connectors are part of the industry standards and are one of the most popular Input/Output interconnects, addressing a wide variety of applications including telecommunications, industrial and medical.

D-Sub connectors are now available with Surface Mount Termination (SMT) in standard form factors. The connectors use high-temperature thermoplastic that can withstand reflow soldering temperatures up to 260°C to facilitate SMT soldering. The products are UL recognized and lead-free.

- Available in standard form factors
- Meets DIN 41652 standards
- Durability of 500 mating and un-mating cycles
- Comes with different accessories to support secure connection



**TARGET MARKETS** 





#### **FEATURES**

- Connector comes with a surface mount termination
- SMT connectors can be automatically positioned on the board using automatic pick and place processes
- Special foolproof design
- Proven socket contact design covering maximum area
- Unique design for riveting clinch nut to shell with foolproof torque and electrical continuity
- Meets DIN 41652 and MIL-C-24308 dimensional standards
- SMT connectors with reflow
- Eliminates traditional wave soldering

#### **BENEFITS**

- Compatible to reflow soldering
- Saves process time
- Ensure better coplanarity
- Ensures reliable connection
- Secured grounding
- Interchangeable and intermateable with other makes
- Higher product quality and more stable process than wave soldering
- Saves overall process cost

#### **▶** D-Sub SMT Connectors

### **TECHNICAL INFORMATION**

#### **MATERIAL**

Insulator: LCP 30% GFContact: Copper alloy

• Grounding material: Brass

#### **ELECTRICAL PERFORMANCE**

Maximum Current Rating: 5A at 70°C

Contact Resistance: <25mΩ</li>
Rated Voltage: 300Vrms

#### **MECHANICAL PERFORMANCE**

• Retention Against Torque: 0.7Nm min.

#### **ENVIRONMENTAL**

■ Operating Temperature Range: -55°C to +125°C

#### **SPECIFICATIONS**

Durability: 500+ mating cycles

#### **PACKAGING**

■ Tape & Reel

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



Network Equipment (Server, Router, Hub, etc) Switches Circuit Breakers



Servo Drives Controllers Process Automation

## **PART NUMBERS**

Description	Part Numbers
9P Female R/A SMT, UNC 4-40 Threaded Insert, Tray	D09S70S6PX00LF
9P Female R/A SMT, UNC 4-40 threaded insert, Tape & Reel	D09S70S6UX12LF
9P Female R/A SMT, M3 threaded insert, Tape and Reel	D09S70S6UL12LF
9P Female R/A SMT, UNC 4-40 female screw, Tape and Reel	D09S70S6UV12LF
9P Male R/A SMT Slimline, Harpoons, Standard hole, Tray	D09P71S6GA00LF
9P Male R/A SMT Slimline, Harpoons, Standard hole, Tape & Reel	D09P71S6GA12LF
9P Male R/A SMT Slimline, Harpoons, UNC 4-40 Threaded insert, Tape & Reel	D09P71S6GX12LF
9P Male R/A SMT Slimline, Harpoons, M3 Threaded insert, Tape & Reel	D09P71S6GL12LF