

INTRODUCTION



Carlisle Interconnect Technologies (CarlisleIT) introduces the next evolution in "push-on" connector technology with a new product line of pre-tinned and embossed SMP and SMPM connector bodies for PCB applications.

Pre-tinned PCB-mount connectors remove cost by reducing time to install while increasing the reliability of solder joints onto the board. In addition, pre-tinned mounting surfaces help to prevent corrosion and oxidization before and after assembly.

The embossed feature under the connector body allows gases to escape when high heat is applied during the wave solder process, thus preventing the "popcorn effect." SMP and SMPM connectors with pre-tin and "Boss" features will mate with standard cable-mounted connectors, as well as with standard female-to-female adapters (commonly referred to as a "bullet") which can tolerate radial and axial misalignment to provide a blindmate interconnect solution between male connectors when stacking boards. CarlisleIT's SMP and SMPM connectors can also withstand multiple engagement/ disengagement cycles without degradation in electrical performance.

SMP and SMPM connectors are also designed to satisfy the demand for increased package density and reduced weight in microwave systems. Subminiature, lightweight, blind-mateable interconnects are ideal for complex high-performance microwave modules and systems where size and weight are primary considerations.

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
Dielectric	Specification
Virgin PTFE Fluorocarbon	ASTM D 1710 and ASTM D 1457
Polyamide-imide	ASTM D5204 Group 2 Class 1
Finish	Specification
Gold (50u in. Typical)	ASTM-B488 Type 1, Class 1.25
Nickel (100u in. Typical)	SAE AMS-QQ-N-290
Pasivation	ASTM A967

FEATURES

- » Frequency range: DC 40 GHz (SMP) and DC - 65 GHz (SMPM)
- » 50 Ω impedance
- » Blindmate configuration
- » Interface per MIL-STD-348
- » Ability to withstand radial/axial misalignment
- » Pre-tinned legs and contacts for faster installation and increased corrosion resistance
- » Additional body feature allows heat and gas to escape, eliminating the "popcorn effect"
- » Custom connectors available

GENERAL SPECIFICATIONS

Dara	motor	Specification		
Parameter		SMP	SMPM	
Impe	dance	50 Ω	50 Ω	
Frequence	cy Range	DC – 40 GHz	DC – 65 GHz	
VSWR		See Product Drawings		
Insertion Loss		0.1 x √ f(GHz)	0.13 x √ f(GHz)	
DWV @ Sea Level		500 VRMS		
Insulation Resistance		5000 MΩ (min)		
RF High Pot		325 VRMS @ 5 MHz		
	Full Detent	15 lbs typical	6.5 lbs typical	
Force to Engage	Limited Detent	7 lbs typical	N/A	
	Smooth Bore	2 lbs typical	1.5 lbs typical	

Parameter		Specification		
		SMP	SMPM	
	Full Detent	5 lbs typical	5 lbs typical	
Force to Disengage	Limited Detent	3 lbs typical	N/A	
	Smooth Bore	0.5 lbs typical	15 lbs typical	
Temperature Range		-65 °C to +165 °C		
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		

SMP PCB CONNECTORS: THROUGH-HOLE BOARD MOUNT

SMP Male Straight PCB-Mount, Offset Standoff (Round Body)/P618



4XØ.037 - 0.098 - 0.031 - 0.031 - 0.031

Recommended Mounting Hole Pattern

P/N Interface (Ø A) (Ø B) Figure P618-1CCSFT Full Detent .116 (.218)1 P618-2CCSFT Limited Detent 1 .120 (.218) P618-3CCSFT Smooth Bore .125 (.218) 1 P618-4CCSFT 2 Catcher's Mitt .125 (.235)

FIGURE 1





(ØA)

FIGURE 2

SMP PCB CONNECTORS: THROUGH-HOLE BOARD MOUNT

SMP Male Straight PCB-Mount, Offset Standoff (Square Body)/P640





Recommended Mounting Hole Pattern





P/N	Interface	(Ø A)	Figure
P640-1CCSFT	Full Detent	.116	1
P640-2CCSFT	Limited Detent	.120	1
P640-3CCSFT	Smooth Bore	.125	1
P640-4CCSFT	Catcher's Mitt	.125	2

SMP Male Right-Angle PCB-Mount, Offset Standoff/P642



P/N	Interface	(Ø A)
P642-1CCSFT	Full Detent	.116
P642-2CCSFT	Limited Detent	.120
P642-3CCSFT	Smooth Bore	.125

Recommended Mounting Hole Pattern

SMPM PCB CONNECTORS: THROUGH-HOLE BOARD MOUNT

SMPM Male Straight PCB-Mount, Offset Standoff/P323





Recommended Mounting Hole Pattern

P/N	Interface	(Ø A)
P323-1CCT	Full Detent	.116
P323-3CCT	Smooth Bore	.125

ORDERING INFORMATION

Config	guration	Part Number	Description	Options
		P618	SMP Male Straight PCB-Mount, Offset Standoff (Round Body)	
PCB Thr Connectors Bo	Through-Hole	P640	SMP Male Straight PCB-Mount, Offset Standoff (Square Body)	See figures for available detents.
	Board-Mount	P642	SMP Male Right-Angle PCB-Mount, Offset Standoff	Contact CarlisleIT for
		P323	SMPM Male Straight PCB-Mount, Offset Standoff	ousion producio.



See CarlisleIT's line of Push-On Connectors at: CarlisleIT.com/products/connectors-accessories/rf-microwave-connectors

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