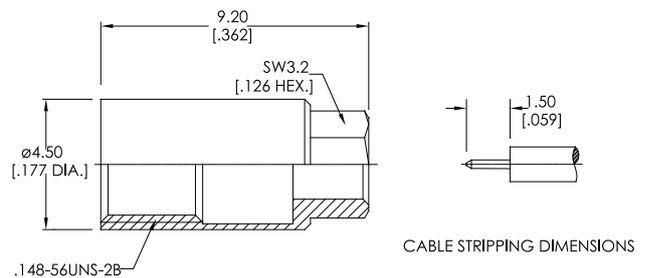
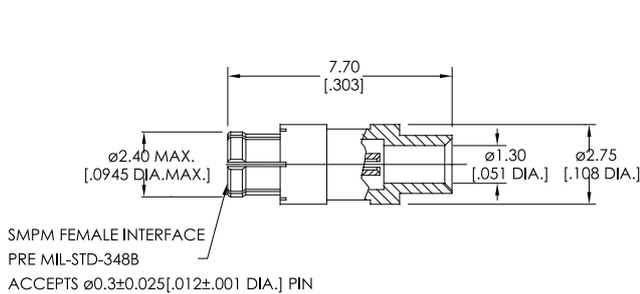


SMPM-T series connectors address the requirements for small space RF modules' connection typically addressed by the SMPM interface. Most minibend and microbend applications use SMA and 2.92mm connectors. The SMPM improved application density and frequency over the SMA/2.92mm approach. Including a threaded mechanism, higher frequency (DC-67GHz), and availability of sizes for .086, .047, .034 cables. SMPM-T is a new generation series and a perfect replacement of traditional minibend/microbend cable solutions.



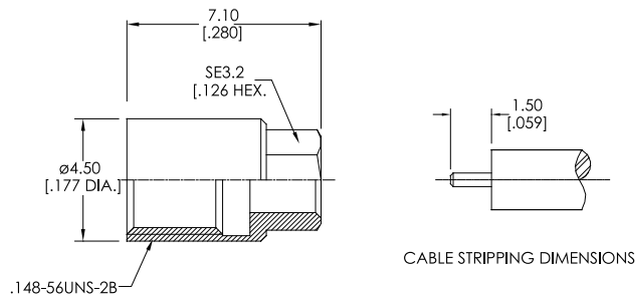
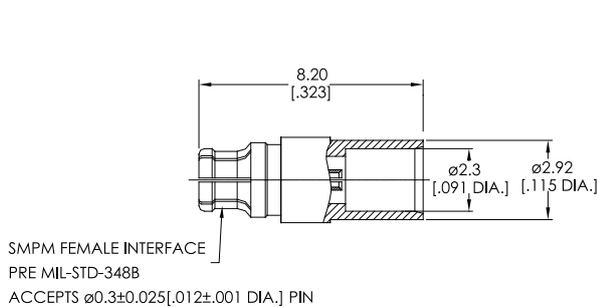
**Straight Cable Connector  
Jack (Female)**

Connector No.	Cable	Body Material And Finish
<a href="#">ANO 9412-2022</a>	.047	Beryllium Copper Alloy, Gold



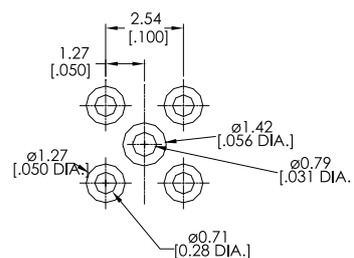
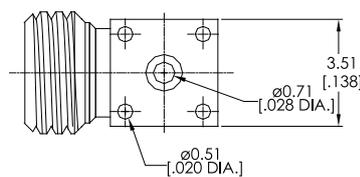
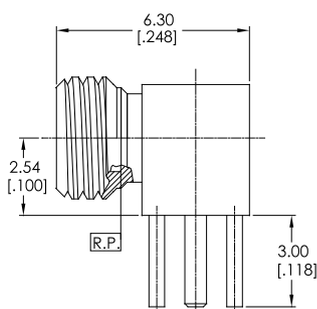
**Straight Cable Connector  
Jack (Female)**

Connector No.	Cable	Body Material And Finish
<a href="#">ANO 9412-2032</a>	.086	Beryllium Copper Alloy, Gold



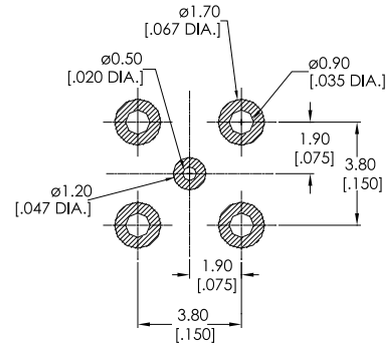
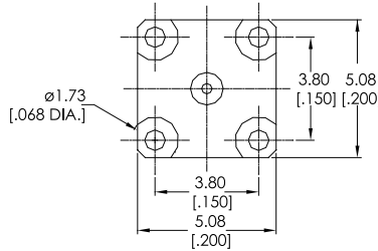
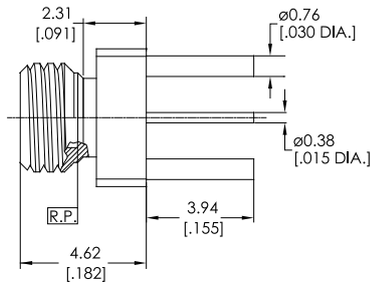
**PCB Mount Connector  
Plug (Male)**

Connector No.	Type	Body Material And Finish
<a href="#">ANO 9421-5042-1</a>	Full Detent	Beryllium Copper Alloy, Gold
<a href="#">ANO 9421-5042-2</a>	Smooth Bore	Beryllium Copper Alloy, Gold



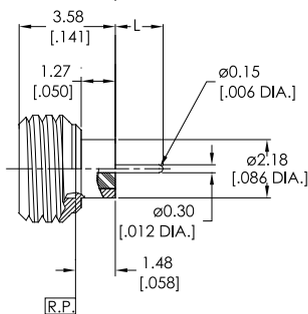
RECOMMENDED MOUNTING HOLE

PCB Mount Connector Plug (Male)	Connector No.	Type	Body Material And Finish
	<b>ANO 9411-5041-1</b>	Full Detent	Beryllium Copper Alloy, Gold
	<b>ANO 9411-5041-2</b>	Smooth Bore	Beryllium Copper Alloy, Gold

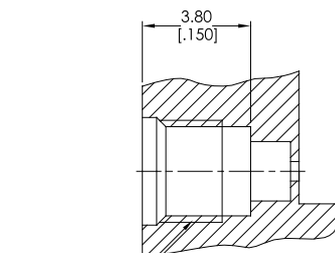
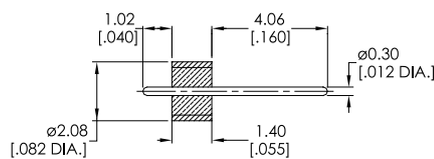
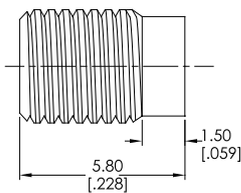


RECOMMENDED MOUNTING HOLE

Hermetic Shroud Connector Plug (Male)	Connector No.	Type	Contact Length(L)	Body Material And Finish
	<b>ANO 9411-6040-1</b>	Full Detent	1.52[.06]	Kovar, Gold
	<b>ANO 9411-6040-2</b>	Full Detent	2.28[.09]	Kovar, Gold
	<b>ANO 9411-6040-3</b>	Smooth Bore	1.52[.06]	Kovar, Gold
	<b>ANO 9411-6040-4</b>	Smooth Bore	2.28[.09]	Kovar, Gold
	<b>ANO 9411-6040-5</b>	Smooth Bore	0.76[.03]	Kovar, Gold

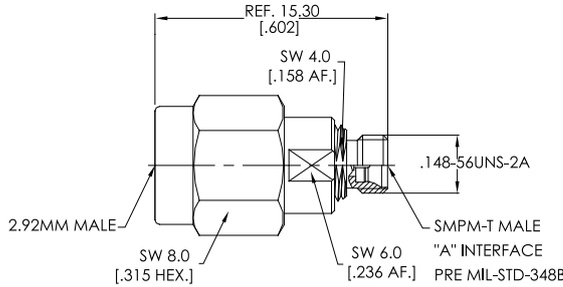


Thread In Connector Plug (Male)	Connector No.	Type	Body Material And Finish
	<b>ANO 9411-5016-1</b>	Full Detent	Stainless Steel, Passivated
	<b>ANO 9411-5016-2</b>	Smooth Bore	Stainless Steel, Passivated

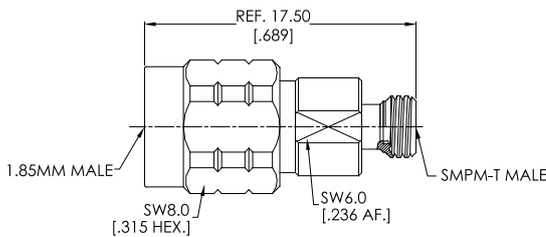


RECOMMEND MOUNTING HOLE

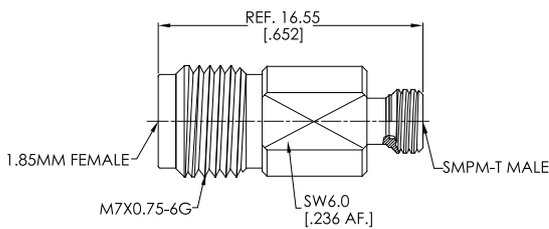
Adapter, 2.92mm Male To SMPM-T Male	Connector No.	"A" Interface	Body Material And Finish
	<a href="#">ANO 291-941-1484-1</a>	Full Detent	Stainless Steel, Passivated
	<a href="#">ANO 291-941-1484-2</a>	Smooth Bore	Stainless Steel, Passivated



Adapter, 1.85mm Male To SMPM-T Male	Connector No.	Interface	Body Material And Finish
	<a href="#">ANO 621-641-1524-1</a>	Full Detent	Stainless Steel, Passivated
	<a href="#">ANO 621-641-1524-2</a>	Smooth Bore	Stainless Steel, Passivated



Adapter, 1.85mm Female To SMPM-T Male	Connector No.	Interface	Body Material And Finish
	<a href="#">ANO 622-941-1525-1</a>	Full Detent	Stainless Steel, Passivated
	<a href="#">ANO 622-941-1525-2</a>	Smooth Bore	Stainless Steel, Passivated



Adapter, SMPM Female to SMPM Female	Connector No.	L	Body Material And Finish
	<a href="#">ANO 942-942-1381</a>	6.73 [.265]	Beryllium Copper Alloy, Gold
	<a href="#">ANO 942-942-1526</a>	5.36 [.211]	Beryllium Copper Alloy, Gold
	<a href="#">ANO 942-942-1527</a>	12.7 [.500]	Beryllium Copper Alloy, Gold

