



2.92mm Series Connector (DC~40GHz)

MicrowaveTown 2.92mm connectors are 50Ω precision connectors. They are designed with excellent characteristics over the full frequency range up to 40GHz. 2.92mm connectors are mechanically compatible with 3.5mm, SMA connectors.

Specifications

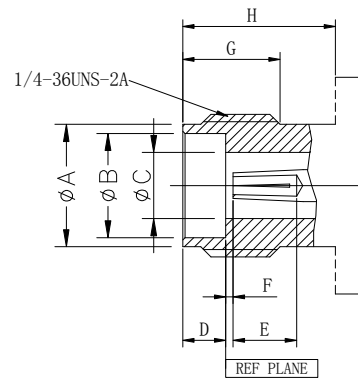
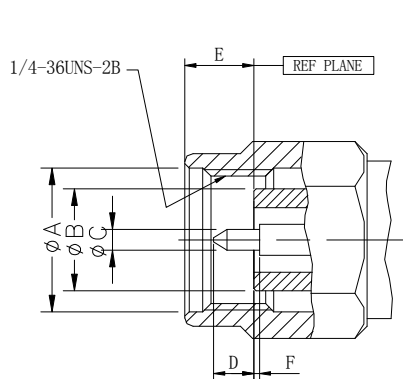
Impedance:	50Ω
Frequency:	DC-40GHz
VSWR:	
DC-40GHz...	1.15:1 (max)
Contact Resistance:	Center Contact ≤ 3.0mΩ Housing ≤ 2.0mΩ
Insulation Resistance:	≥ 3000MΩ
Dielectric Withstanding Voltage:	750V
Durability :	500 Cycles
Temperature Range:	-55°C ~ +165°C

Material/Finishing

Housing:	Stainless Steel SU303 Polished/Passivated
Center Contact:	Beryllium Copper Gold plated PER MIL-G-45204
Insulators:	PEI or PEI&PTFE

Interface: PER MIL-STD-348A

Interface Dimensions

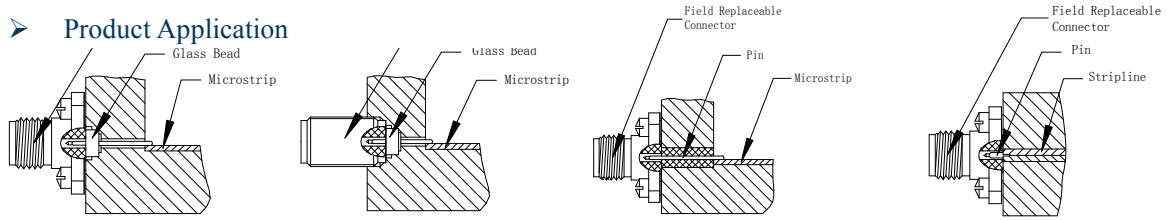


2.92mm Male				
	mm		Inch	
	Min	Max	Min	Max
A	6.48	—	0.255	—
B	4.52	4.57	0.178	0.180
C	0.90	0.94	0.0355	0.0370
D	1.40	1.65	0.055	0.065
E	—	3.43	—	0.135
F	0.00	0.13	0.000	0.005

2.92mm Female				
	mm		Inch	
	Min	Max	Min	Max
A	5.23	5.44	0.206	0.214
B	4.60	4.65	0.181	0.183
C	2.90	2.95	0.114	0.116
D	1.88	1.98	0.074	0.078
E	2.67	—	0.105	—
F	0.00	0.13	0.000	0.005
G	4.32	—	0.170	—
H	5.54	—	0.218	—

❖ 2.92mm Replaceable Connectors

➤ Product Application



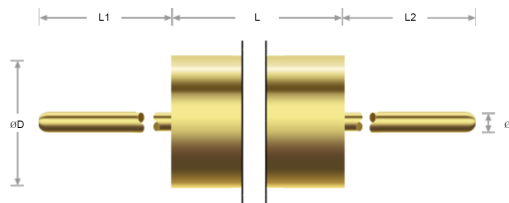
glass bead Transitions to Microstrip and Stripline Circuits

glass bead Transitions to Microstrip and Stripline Circuits

Launch Pin & Dielectric Transitions to Microstrip and Stripline Circuits
*refer to combination type connector

Pin/Tab Transitions to Microstrip and Stripline Circuits
*refer to combination type connector

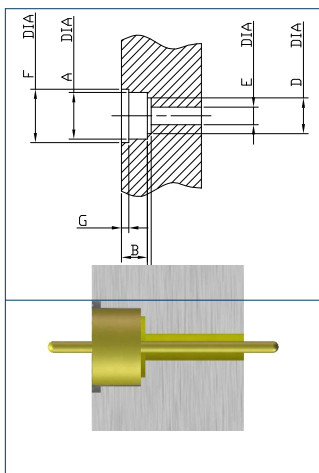
➤ Glass Bead Commonly Used Size



Commonly used size (recommend)				
d	0.23mm 0.009"	0.30mm 0.012"	0.38mm 0.015"	0.51mm 0.020"
D	1.73mm 0.068"	1.93mm 0.076"	2.49mm 0.098"	4.01mm 0.158"
L	1.40mm 0.055"	1.40mm 0.055"	1.57mm 0.062"	1.52mm 0.06"
L1	A variety of sizes available			
L2	A variety of sizes available			

*Note: both ends of L1/L2 can insert into connector, depth less than 2mm

➤ Glass Bead Installation Dimension (FYI)



Pin diameter	0.23mm 0.009"	0.30mm 0.012"	0.38mm 0.015"	0.51mm 0.020"
A	Glass bead dimension D&L			
B				
C	0.15-0.20mm 0.006-0.008"	0.06-0.09mm 0.0025-0.0035"	0.13-0.18mm 0.005-0.007"	0.23-0.25mm 0.009-0.010"
D	0.77-0.82mm 0.0302-0.0322"	1.65-1.70mm 0.065-0.067"	1.98-2.03mm 0.078-0.080"	3.15-3.20mm 0.124-0.126"
E	This is 50 ohms transmission line, In accordance with pin diameter conversion, E=pin diameter*2.3			
F	Solder capture slot, common dimension is F=A+1mm			
G	Solder capture slot, common dimension is 0.5mm			

*Note: C/D structure is optional if processing precision cannot guarantee



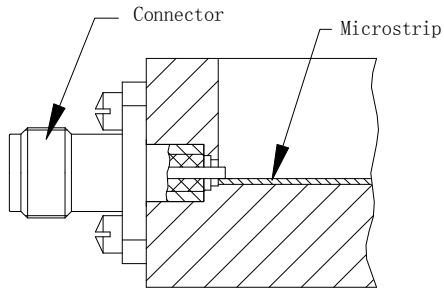
			<table border="1"> <thead> <tr> <th>PN</th> <th>Diameter</th> </tr> </thead> <tbody> <tr> <td>D360S09F01</td> <td>0.23mm/0.009 "</td> </tr> <tr> <td>D360S12F01</td> <td>0.30mm/0.012 "</td> </tr> <tr> <td>D360S15F01</td> <td>0.38mm/0.015 "</td> </tr> <tr> <td>D360S20F01</td> <td>0.51mm/0.020 "</td> </tr> </tbody> </table>	PN	Diameter	D360S09F01	0.23mm/0.009 "	D360S12F01	0.30mm/0.012 "	D360S15F01	0.38mm/0.015 "	D360S20F01	0.51mm/0.020 "
PN	Diameter												
D360S09F01	0.23mm/0.009 "												
D360S12F01	0.30mm/0.012 "												
D360S15F01	0.38mm/0.015 "												
D360S20F01	0.51mm/0.020 "												
			<table border="1"> <thead> <tr> <th>PN</th> <th>Diameter</th> </tr> </thead> <tbody> <tr> <td>D360S09F02</td> <td>0.23mm/0.009 "</td> </tr> <tr> <td>D360S12F02</td> <td>0.30mm/0.012 "</td> </tr> <tr> <td>D360S15F02</td> <td>0.38mm/0.015 "</td> </tr> <tr> <td>D360S20F02</td> <td>0.51mm/0.020 "</td> </tr> </tbody> </table>	PN	Diameter	D360S09F02	0.23mm/0.009 "	D360S12F02	0.30mm/0.012 "	D360S15F02	0.38mm/0.015 "	D360S20F02	0.51mm/0.020 "
PN	Diameter												
D360S09F02	0.23mm/0.009 "												
D360S12F02	0.30mm/0.012 "												
D360S15F02	0.38mm/0.015 "												
D360S20F02	0.51mm/0.020 "												
			<table border="1"> <thead> <tr> <th>PN</th> <th>Diameter</th> </tr> </thead> <tbody> <tr> <td>D360S09F04</td> <td>0.23mm/0.009 "</td> </tr> <tr> <td>D360S12F04</td> <td>0.30mm/0.012 "</td> </tr> <tr> <td>D360S15F04</td> <td>0.38mm/0.015 "</td> </tr> <tr> <td>D360S20F04</td> <td>0.51mm/0.020 "</td> </tr> </tbody> </table>	PN	Diameter	D360S09F04	0.23mm/0.009 "	D360S12F04	0.30mm/0.012 "	D360S15F04	0.38mm/0.015 "	D360S20F04	0.51mm/0.020 "
PN	Diameter												
D360S09F04	0.23mm/0.009 "												
D360S12F04	0.30mm/0.012 "												
D360S15F04	0.38mm/0.015 "												
D360S20F04	0.51mm/0.020 "												
			<table border="1"> <thead> <tr> <th>PN</th> <th>Diameter</th> </tr> </thead> <tbody> <tr> <td>D360S09F05</td> <td>0.23mm/0.009 "</td> </tr> <tr> <td>D360S12F05</td> <td>0.30mm/0.012 "</td> </tr> <tr> <td>D360S15F05</td> <td>0.38mm/0.015 "</td> </tr> <tr> <td>D360S20F05</td> <td>0.51mm/0.020 "</td> </tr> </tbody> </table>	PN	Diameter	D360S09F05	0.23mm/0.009 "	D360S12F05	0.30mm/0.012 "	D360S15F05	0.38mm/0.015 "	D360S20F05	0.51mm/0.020 "
PN	Diameter												
D360S09F05	0.23mm/0.009 "												
D360S12F05	0.30mm/0.012 "												
D360S15F05	0.38mm/0.015 "												
D360S20F05	0.51mm/0.020 "												
			<table border="1"> <thead> <tr> <th>PN</th> <th>Diameter</th> </tr> </thead> <tbody> <tr> <td>D360S09F06</td> <td>0.23mm/0.009 "</td> </tr> <tr> <td>D360S12F06</td> <td>0.30mm/0.012 "</td> </tr> <tr> <td>D360S15F06</td> <td>0.38mm/0.015 "</td> </tr> <tr> <td>D360S20F06</td> <td>0.51mm/0.020 "</td> </tr> </tbody> </table>	PN	Diameter	D360S09F06	0.23mm/0.009 "	D360S12F06	0.30mm/0.012 "	D360S15F06	0.38mm/0.015 "	D360S20F06	0.51mm/0.020 "
PN	Diameter												
D360S09F06	0.23mm/0.009 "												
D360S12F06	0.30mm/0.012 "												
D360S15F06	0.38mm/0.015 "												
D360S20F06	0.51mm/0.020 "												
			<table border="1"> <thead> <tr> <th>PN</th> <th>Diameter</th> </tr> </thead> <tbody> <tr> <td>D360S09F07</td> <td>0.23mm/0.009 "</td> </tr> <tr> <td>D360S12F07</td> <td>0.30mm/0.012 "</td> </tr> <tr> <td>D360S15F07</td> <td>0.38mm/0.015 "</td> </tr> <tr> <td>D360S20F07</td> <td>0.51mm/0.020 "</td> </tr> </tbody> </table>	PN	Diameter	D360S09F07	0.23mm/0.009 "	D360S12F07	0.30mm/0.012 "	D360S15F07	0.38mm/0.015 "	D360S20F07	0.51mm/0.020 "
PN	Diameter												
D360S09F07	0.23mm/0.009 "												
D360S12F07	0.30mm/0.012 "												
D360S15F07	0.38mm/0.015 "												
D360S20F07	0.51mm/0.020 "												
			<table border="1"> <thead> <tr> <th>PN</th> <th>Diameter</th> </tr> </thead> <tbody> <tr> <td>D360S09Y02</td> <td>0.23mm/0.009 "</td> </tr> <tr> <td>D360S12Y02</td> <td>0.30mm/0.012 "</td> </tr> <tr> <td>D360S15Y02</td> <td>0.38mm/0.015 "</td> </tr> <tr> <td>D360S20Y02</td> <td>0.51mm/0.020 "</td> </tr> </tbody> </table>	PN	Diameter	D360S09Y02	0.23mm/0.009 "	D360S12Y02	0.30mm/0.012 "	D360S15Y02	0.38mm/0.015 "	D360S20Y02	0.51mm/0.020 "
PN	Diameter												
D360S09Y02	0.23mm/0.009 "												
D360S12Y02	0.30mm/0.012 "												
D360S15Y02	0.38mm/0.015 "												
D360S20Y02	0.51mm/0.020 "												



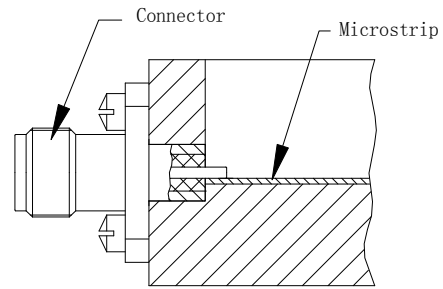
		<table border="1"> <thead> <tr> <th>PN</th> <th>Diameter</th> </tr> </thead> <tbody> <tr> <td>D361S09F01</td> <td>0.23mm/0.009 "</td> </tr> <tr> <td>D361S12F01</td> <td>0.30mm/0.012 "</td> </tr> <tr> <td>D361S15F01</td> <td>0.38mm/0.015 "</td> </tr> <tr> <td>D361S20F01</td> <td>0.51mm/0.020 "</td> </tr> </tbody> </table>	PN	Diameter	D361S09F01	0.23mm/0.009 "	D361S12F01	0.30mm/0.012 "	D361S15F01	0.38mm/0.015 "	D361S20F01	0.51mm/0.020 "
PN	Diameter											
D361S09F01	0.23mm/0.009 "											
D361S12F01	0.30mm/0.012 "											
D361S15F01	0.38mm/0.015 "											
D361S20F01	0.51mm/0.020 "											
		<table border="1"> <thead> <tr> <th>PN</th> <th>Diameter</th> </tr> </thead> <tbody> <tr> <td>D361S09F02</td> <td>0.23mm/0.009 "</td> </tr> <tr> <td>D361S12F02</td> <td>0.30mm/0.012 "</td> </tr> <tr> <td>D361S15F02</td> <td>0.38mm/0.015 "</td> </tr> <tr> <td>D361S20F02</td> <td>0.51mm/0.020 "</td> </tr> </tbody> </table>	PN	Diameter	D361S09F02	0.23mm/0.009 "	D361S12F02	0.30mm/0.012 "	D361S15F02	0.38mm/0.015 "	D361S20F02	0.51mm/0.020 "
PN	Diameter											
D361S09F02	0.23mm/0.009 "											
D361S12F02	0.30mm/0.012 "											
D361S15F02	0.38mm/0.015 "											
D361S20F02	0.51mm/0.020 "											
		<table border="1"> <thead> <tr> <th>PN</th> <th>Diameter</th> </tr> </thead> <tbody> <tr> <td>D361S09F04</td> <td>0.23mm/0.009 "</td> </tr> <tr> <td>D361S12F04</td> <td>0.30mm/0.012 "</td> </tr> <tr> <td>D361S15F04</td> <td>0.38mm/0.015 "</td> </tr> <tr> <td>D361S20F04</td> <td>0.51mm/0.020 "</td> </tr> </tbody> </table>	PN	Diameter	D361S09F04	0.23mm/0.009 "	D361S12F04	0.30mm/0.012 "	D361S15F04	0.38mm/0.015 "	D361S20F04	0.51mm/0.020 "
PN	Diameter											
D361S09F04	0.23mm/0.009 "											
D361S12F04	0.30mm/0.012 "											
D361S15F04	0.38mm/0.015 "											
D361S20F04	0.51mm/0.020 "											
		<table border="1"> <thead> <tr> <th>PN</th> <th>Diameter</th> </tr> </thead> <tbody> <tr> <td>D361S09F05</td> <td>0.23mm/0.009 "</td> </tr> <tr> <td>D361S12F05</td> <td>0.30mm/0.012 "</td> </tr> <tr> <td>D361S15F05</td> <td>0.38mm/0.015 "</td> </tr> <tr> <td>D361S20F05</td> <td>0.51mm/0.020 "</td> </tr> </tbody> </table>	PN	Diameter	D361S09F05	0.23mm/0.009 "	D361S12F05	0.30mm/0.012 "	D361S15F05	0.38mm/0.015 "	D361S20F05	0.51mm/0.020 "
PN	Diameter											
D361S09F05	0.23mm/0.009 "											
D361S12F05	0.30mm/0.012 "											
D361S15F05	0.38mm/0.015 "											
D361S20F05	0.51mm/0.020 "											
		<table border="1"> <thead> <tr> <th>PN</th> <th>Diameter</th> </tr> </thead> <tbody> <tr> <td>D361S09F06</td> <td>0.23mm/0.009 "</td> </tr> <tr> <td>D361S12F06</td> <td>0.30mm/0.012 "</td> </tr> <tr> <td>D361S15F06</td> <td>0.38mm/0.015 "</td> </tr> <tr> <td>D361S20F06</td> <td>0.51mm/0.020 "</td> </tr> </tbody> </table>	PN	Diameter	D361S09F06	0.23mm/0.009 "	D361S12F06	0.30mm/0.012 "	D361S15F06	0.38mm/0.015 "	D361S20F06	0.51mm/0.020 "
PN	Diameter											
D361S09F06	0.23mm/0.009 "											
D361S12F06	0.30mm/0.012 "											
D361S15F06	0.38mm/0.015 "											
D361S20F06	0.51mm/0.020 "											

✧ **2.92mm Receptacle(Round Contact) Connectors**

➤ **Product Application**

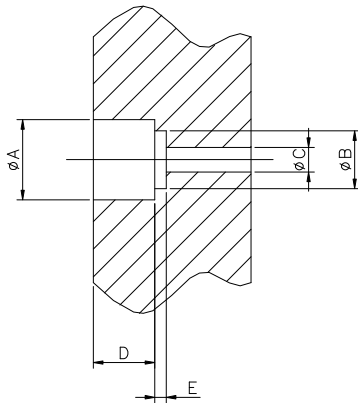


Project 1—SWR matching



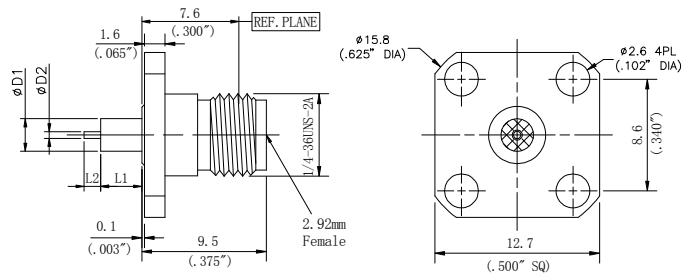
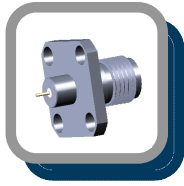
Project 2—through hole

➤ **Installation Dimension (project 1—SWR matching structure, FYI)**

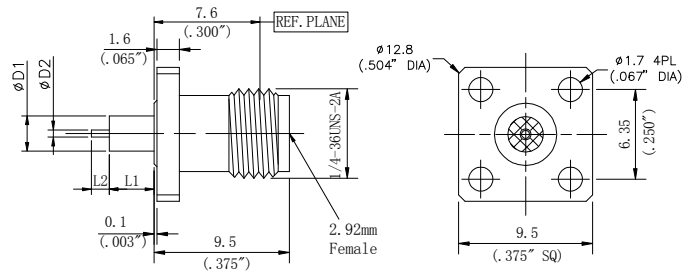


Connector PN	D360M0403F**	D360M0503F**
A	4.00-4.02mm 0.157-0.159"	4.00-4.02mm 0.157-0.158"
B	0.81-0.83mm 0.032-0.033"	0.81-0.83mm 0.032-0.033"
C	0.68-0.70mm 0.027-0.028"	0.68-0.70mm 0.027-0.028"
D	1.36-1.40mm 0.054-0.055"	2.96-3.00mm 0.117-0.118"
E	0.09-0.11mm 0.0036-0.0044"	0.09-0.11mm 0.0036-0.0044"

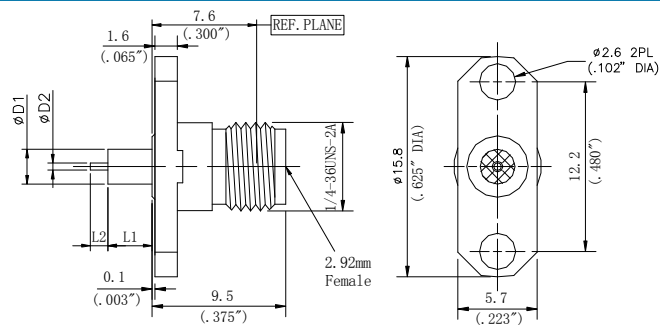
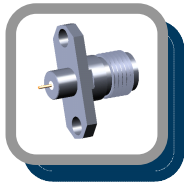
*Note: D should be shorter than metal contact ring. Make the front end of metal contact can be tightly stick on the internal surface to ensure better VSWR.



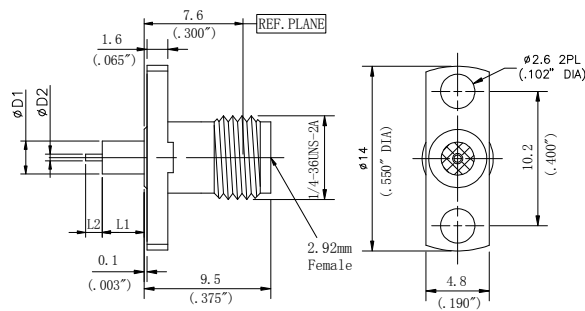
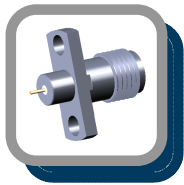
PN	D1	D2	L1	L2
D360M0403F01	4mm/0.158 "	0.3mm/0.012 "	1.4mm/0.055 "	1.5mm/0.059 "
D360M0503F01	4mm/0.158 "	0.3mm/0.012 "	3mm/0.118 "	1.5mm/0.059 "



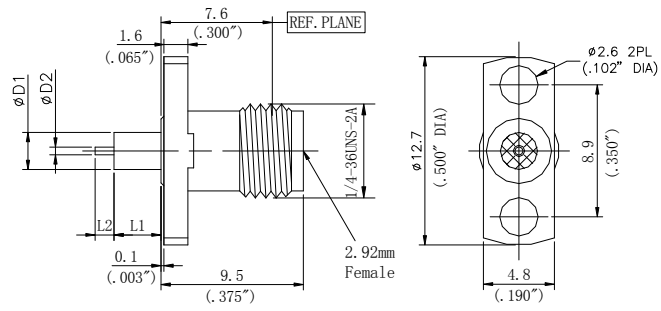
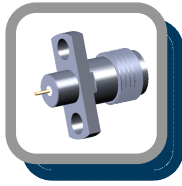
PN	D1	D2	L1	L2
D360M0403F02	4mm/0.158 "	0.3mm/0.012 "	1.4mm/0.055 "	1.5mm/0.059 "
D360M0503F02	4mm/0.158 "	0.3mm/0.012 "	3mm/0.118 "	1.5mm/0.059 "



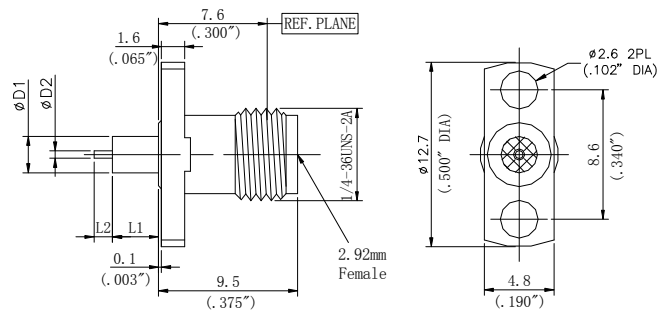
PN	D1	D2	L1	L2
D360M0403F04	4mm/0.158 "	0.3mm/0.012 "	1.4mm/0.055 "	1.5mm/0.059 "
D360M0503F04	4mm/0.158 "	0.3mm/0.012 "	3mm/0.118 "	1.5mm/0.059 "



PN	D1	D2	L1	L2
D360M0403F05	4mm/0.158 "	0.3mm/0.012 "	1.4mm/0.055 "	1.5mm/0.059 "
D360M0503F05	4mm/0.158 "	0.3mm/0.012 "	3mm/0.118 "	1.5mm/0.059 "



PN	D1	D2	L1	L2
D360M0403F06	4mm/0.158 "	0.3mm/0.012 "	1.4mm/0.055 "	1.5mm/0.059 "
D360M0503F06	4mm/0.158 "	0.3mm/0.012 "	3mm/0.118 "	1.5mm/0.059 "

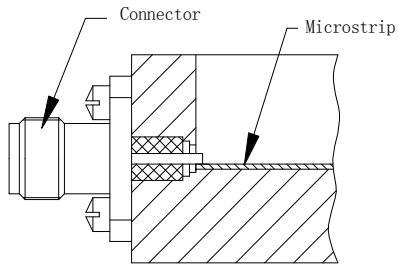


PN	D1	D2	L1	L2
D360M0403F07	4mm/0.158 "	0.3mm/0.012 "	1.4mm/0.055 "	1.5mm/0.059 "
D360M0503F07	4mm/0.158 "	0.3mm/0.012 "	3mm/0.118 "	1.5mm/0.059 "

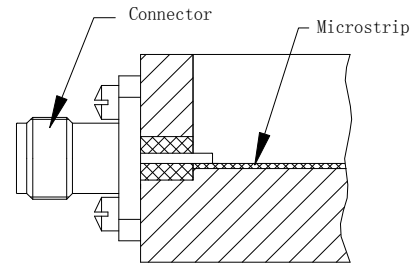


❖ **2.92mm Receptacle(Exposed Teflon) Connectors**

➤ Product Application

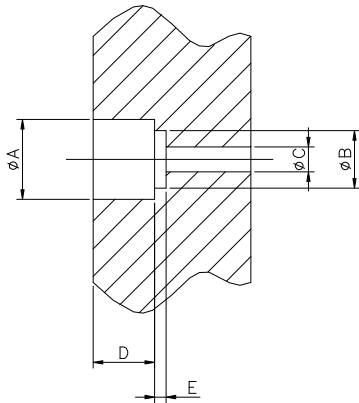


Project 1—SWR matching

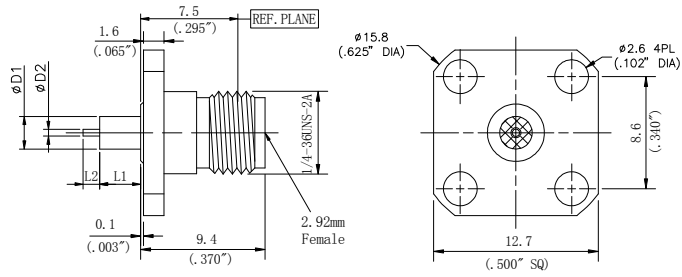
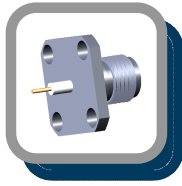


Project 2—through hole

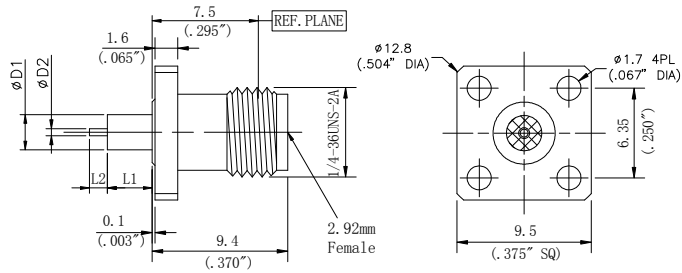
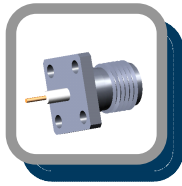
➤ Installation Dimension (project 1—SWR matching structure, FYI)



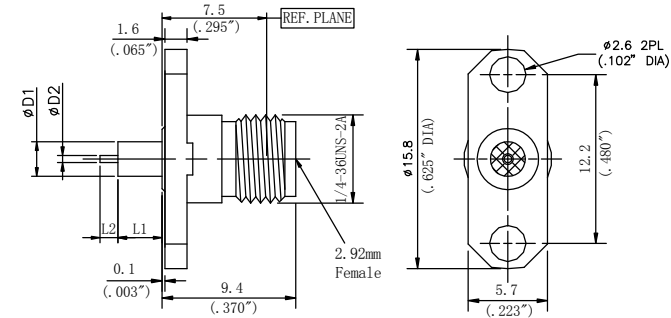
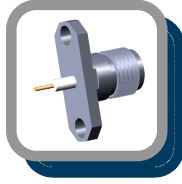
Connector PN	D360P0403F**	D360P0503F**
A	<u>1.67-1.69mm</u> 0.066-0.067"	<u>1.67-1.69mm</u> 0.066-0.067"
B	<u>0.81-0.83mm</u> 0.032-0.033"	<u>0.81-0.83mm</u> 0.032-0.033"
C	<u>0.68-0.70mm</u> 0.027-0.028"	<u>0.68-0.70mm</u> 0.027-0.028"
D	<u>1.40-1.42mm</u> 0.055-0.056"	<u>3.00-3.02mm</u> 0.118-0.119"
E	<u>0.09-0.11mm</u> 0.0036-0.0044"	<u>0.09-0.11mm</u> 0.0036-0.0044"



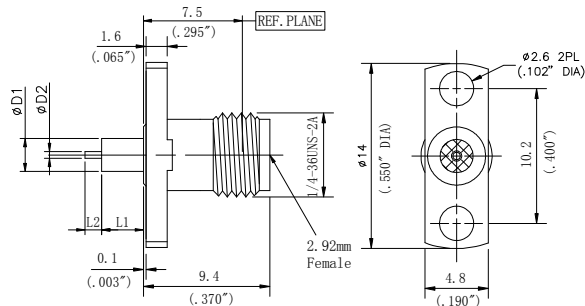
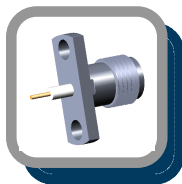
PN	D1	D2	L1	L2
D360P0403F01	1.67mm/0.066 "	0.3mm/0.012 "	1.4mm/0.055 "	1.5mm/0.059 "
D360P0503F01	1.67mm/0.066 "	0.3mm/0.012 "	3mm/0.118 "	1.5mm/0.059 "



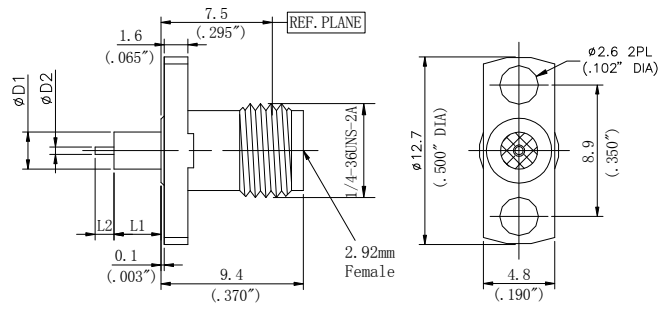
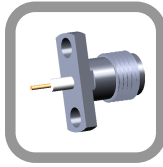
PN	D1	D2	L1	L2
D360P0403F02	1.67mm/0.066 "	0.3mm/0.012 "	1.4mm/0.055 "	1.5mm/0.059 "
D360P0503F02	1.67mm/0.066 "	0.3mm/0.012 "	3mm/0.118 "	1.5mm/0.059 "



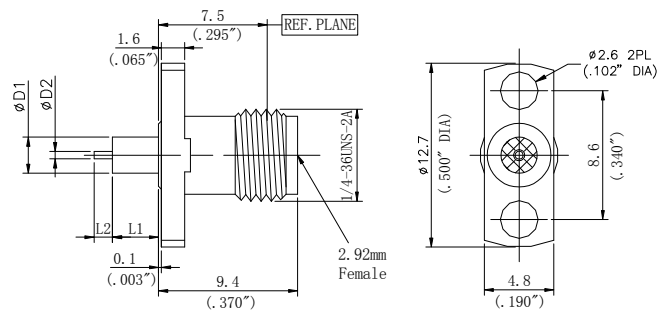
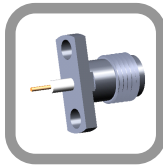
PN	D1	D2	L1	L2
D360P0403F04	1.67mm/0.066 "	0.3mm/0.012 "	1.4mm/0.055 "	1.5mm/0.059 "
D360P0503F04	1.67mm/0.066 "	0.3mm/0.012 "	3mm/0.118 "	1.5mm/0.059 "



PN	D1	D2	L1	L2
D360P0403F05	1.67mm/0.066 "	0.3mm/0.012 "	1.4mm/0.055 "	1.5mm/0.059 "
D360P0503F05	1.67mm/0.066 "	0.3mm/0.012 "	3mm/0.118 "	1.5mm/0.059 "



PN	D1	D2	L1	L2
D360P0403F06	1.67mm/0.066 "	0.3mm/0.012 "	1.4mm/0.055 "	1.5mm/0.059 "
D360P0503F06	1.67mm/0.066 "	0.3mm/0.012 "	3mm/0.118 "	1.5mm/0.059 "

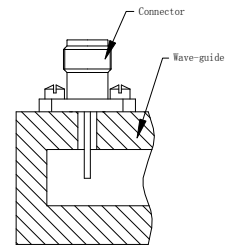
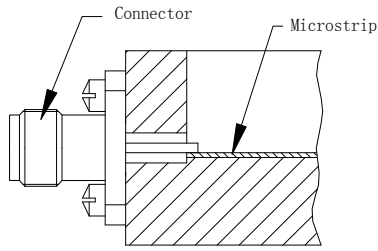


PN	D1	D2	L1	L2
D360P0403F07	1.67mm/0.066 "	0.3mm/0.012 "	1.4mm/0.055 "	1.5mm/0.059 "
D360P0503F07	1.67mm/0.066 "	0.3mm/0.012 "	3mm/0.118 "	1.5mm/0.059 "



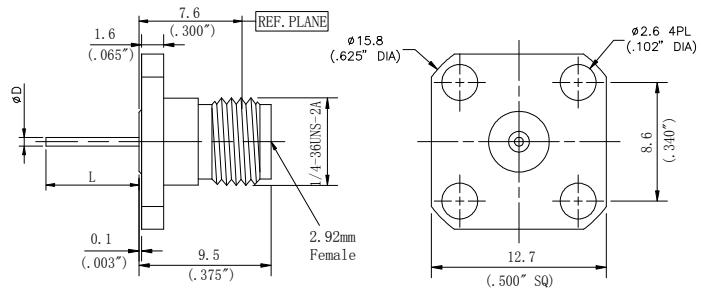
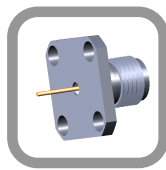
2.92mm Receptacle(Blunt Post Contact) Connectors

Product Application

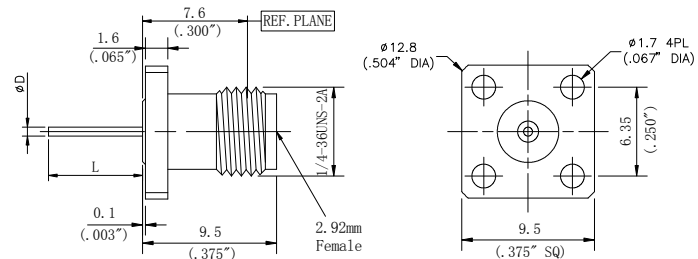
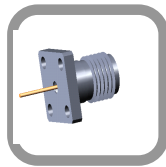


Project 1—stripline

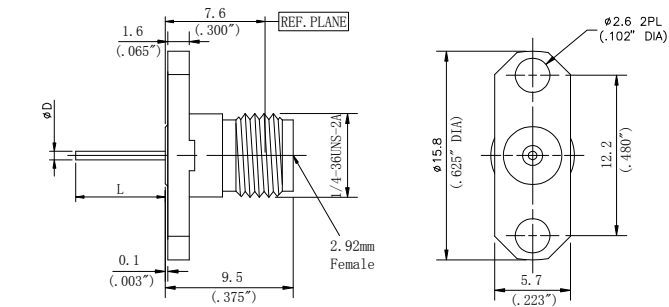
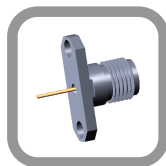
Project 2-waveguide-coaxial



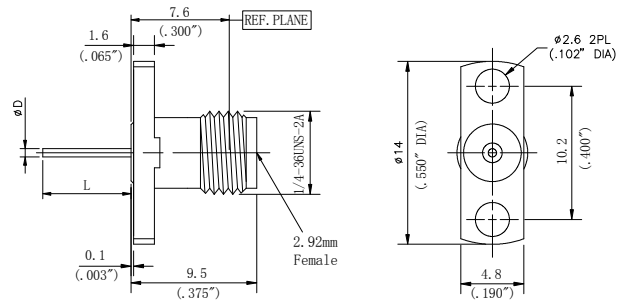
PN	D	L
D360D25F01-430	0.64mm/0.025 "	10.92mm/0.43 "
D360D25F01-269	0.64mm/0.025 "	6.84mm/0.269 "
D360D12F01-276	0.30mm/0.012 "	7mm/0.276 "



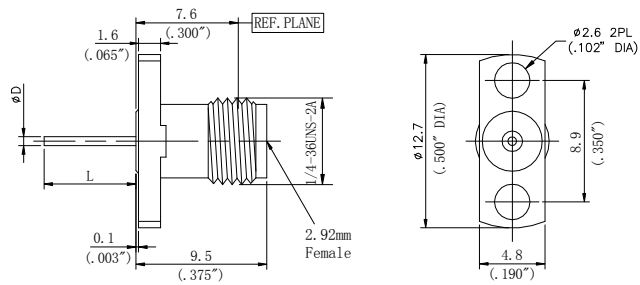
PN	D	L
D360D25F02-430	0.64mm/0.025 "	10.92mm/0.430 "
D360D25F02-269	0.64mm/0.025 "	6.84mm/0.269 "
D360D12F02-276	0.30mm/0.012 "	7mm/0.276 "



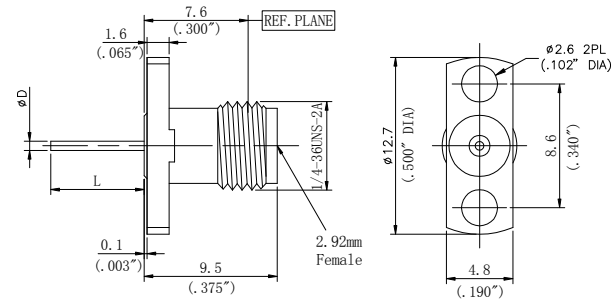
PN	D	L
D360D25F04-430	0.64mm/0.025 "	10.92mm/0.430 "
D360D25F04-269	0.64mm/0.025 "	6.84mm/0.269 "
D360D12F04-276	0.30mm/0.012 "	7mm/0.276 "



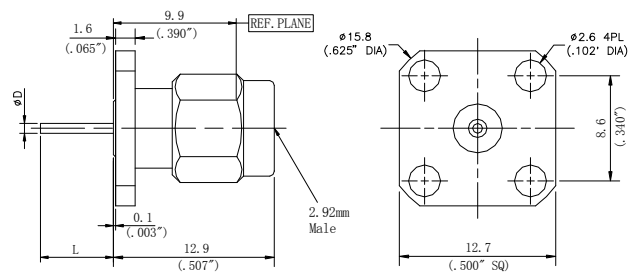
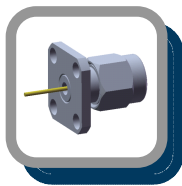
PN	D	L
D360D25F05-430	0.64mm/0.025 "	10.92mm/0.430 "
D360D25F05-269	0.64mm/0.025 "	6.84mm/0.269 "
D360D12F05-276	0.30mm/0.012 "	7mm/0.276 "



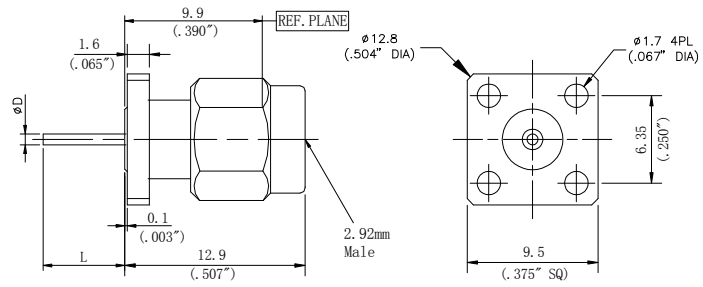
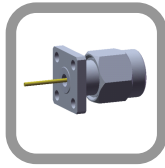
PN	D	L
D360D25F06-430	0.64mm/0.025 "	10.92mm/0.430 "
D360D25F06-269	0.64mm/0.025 "	6.84mm/0.269 "
D360D12F06-276	0.30mm/0.012 "	7mm/0.276 "



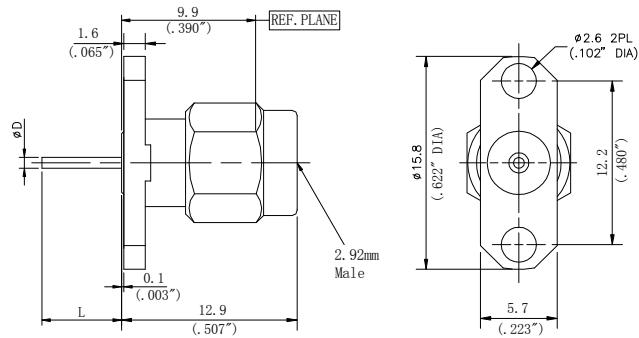
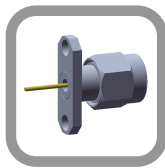
PN	D	L
D360D25F07-430	0.64mm/0.025 "	10.92mm/0.430 "
D360D25F07-269	0.64mm/0.025 "	6.84mm/0.269 "
D360D12F07-276	0.30mm/0.012 "	7mm/0.276 "



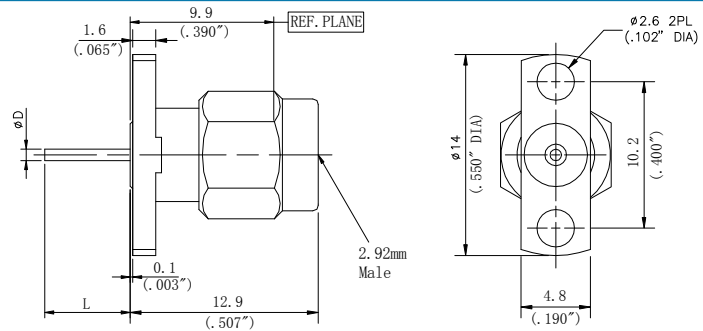
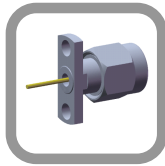
PN	D	L
D361D25F01-430	0.64mm/0.025 "	10.92mm/0.430 "
D361D25F01-269	0.64mm/0.025 "	6.84mm/0.269 "



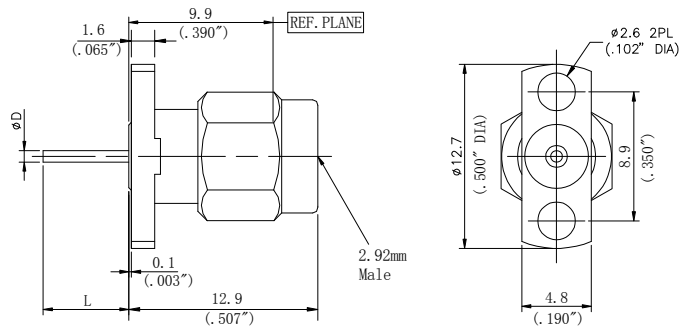
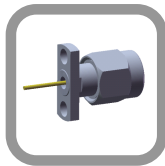
PN	D	L
D361D25F02-430	0.64mm/0.025 "	10.92mm/0.430 "
D361D25F02-269	0.64mm/0.025 "	6.84mm/0.269 "



PN	D	L
D361D25F04-430	0.64mm/0.025 "	10.92mm/0.430 "
D361D25F04-269	0.64mm/0.025 "	6.84mm/0.269 "



PN	D	L
D361D25F05-430	0.64mm/0.025 "	10.92mm/0.430 "
D361D25F05-269	0.64mm/0.025 "	6.84mm/0.269 "

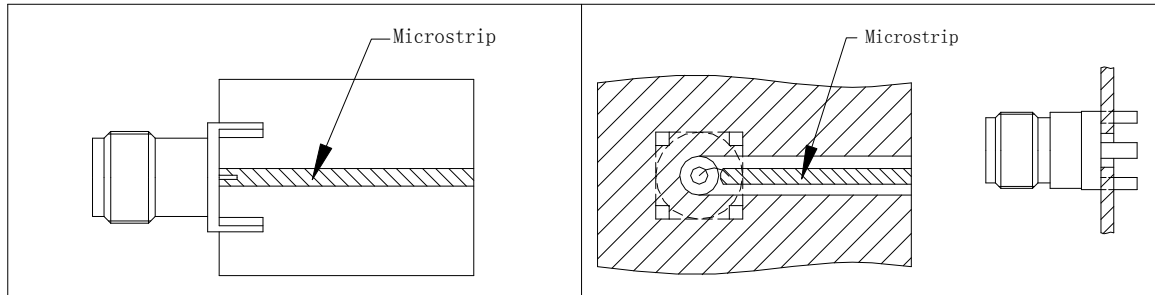


PN	D	L
D361D25F06-430	0.64mm/0.025 "	10.92mm/0.430 "
D361D25F06-269	0.64mm/0.025 "	6.84mm/0.269 "



2.92mm PCB Receptacles Connectors

Product Application



Project 1- Edge welding

Project 2- Vertical welding

PN
D360B50H01-118

assembly diagram

PN	D	L	PCB Board Thickness
D360B12E01-023	1.93mm/0.076 "	0.6mm/0.023 "	1.78mm/0.070 "
D360B12E02-023	0.76mm/0.030 "	0.6mm/0.023 "	0.61mm/0.024 "
D360B12E03-023	1.02mm/0.040 "	0.6mm/0.023 "	0.87mm/0.034 "



2.92mm Stripline Receptacles Connectors

