

Table of Contents

SV Microwave - About Us

SV Microwave is a world leader in the RF/Microwave industry with over 40 years of proven performance. We design and manufacture RF/Microwave coaxial connectors, cable assemblies and passive components for military, satellite, aerospace, commercial and telecommunications applications.

We specialize in customized application specific solutions, but also offer a wide range of Commercial Off The Shelf (COTS) products shown in this catalog. When it comes to the design and manufacture of precision products, SV Microwave has set the standard.

SV Microwave is committed to helping our customers meet their RF/Microwave performance goals with our highly talented engineering team, outstanding customer service and precision manufacturing capabilities.

	Product Series
BMA	Page 4
Coaxial Contacts	Page 12
SMA	Page 16
2.92mm	Page 34
2.4mm	Page 42
1.85mm	Page 50
SMP	Page 56
SMPM	Page 68
SMPS	Page 82
TNC	Page 90
PTNC	Page 95
Type N	Page 96
PN	Page 98

	Appendix
SMP / SMPM / SMPS Applications	Page 100
SMP Misalignment Performance Measurements	Page 102
SMPM Misalignment Performance Measurements	Page 103
SMPS Misalignment Performance Measurements	Page 104
Board Mount Connector Footprint Design Process	Page 106
Board Mount Specific Application Connector Request	Page 108
Frequency Chart	Page 110
Index	Page 111

Rev. 1 (01/15)

BMA Interface at a Glance

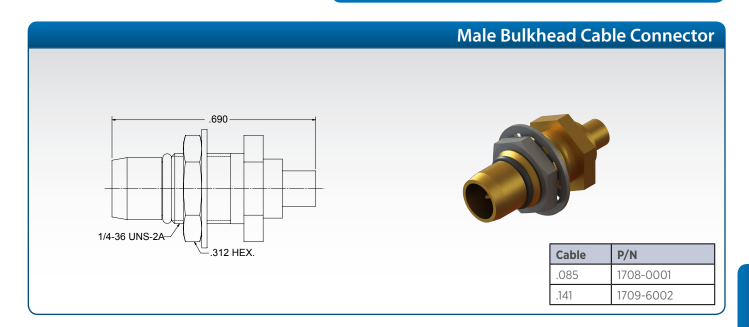
Government designation BMA (Blindmate A) was developed in the 1980's. The originally designated OSP^{TM} connector by M/A-Com has excellent electrical performance up to 22 GHz in a compact size. SV Microwave offers extended frequencies on most BMA connector designs up to 26.5 GHz. With a slide-on interface and a connector durability of 5000 cycles, the BMA blindmate is suitable for high performance microwave applications.

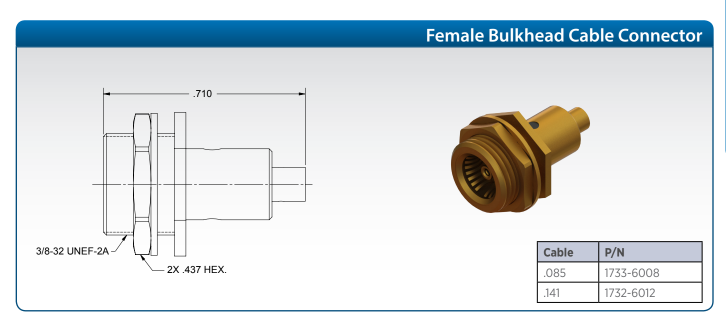
Electrical Specifications	
Impedance	50Ω
Frequency	22 GHz
VSWR	1.02 + .008 f
Insertion Loss	.03 √ f
Shielding Effectiveness	≥ -90 - f dB
Dielectric Withstanding Voltage	1000 VRMS

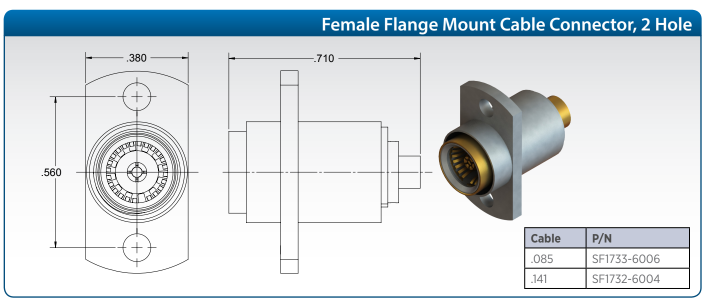
Mechanical Specifications	
Mating Cycles	5000
Insertion Force	3.0 lbs
Withdrawal Force	1.5 lbs
Axial Float (Spring Loaded)	.060"
Radial Float (Spring Loaded)	.020"

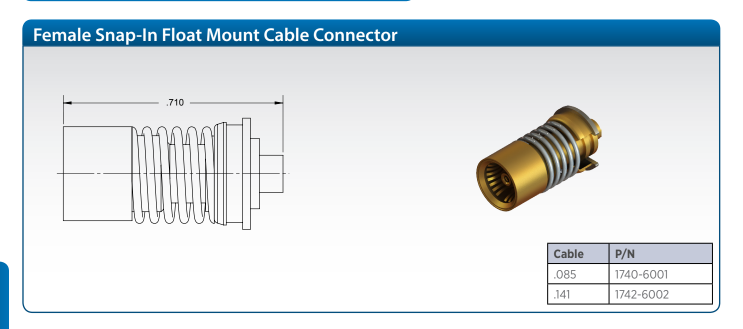
Environmental Specifications		
Temperature Rating	-65°C to +165°C	
Corrosion (Salt Spray)	MIL-STD-202, Method 101, Condition B	
Vibration	MIL-STD-202, Method 204, Condition D, 20 Gs	
Shock	MIL-STD-202, Method 213, Condition I, 100 Gs	
Thermal Shock	MIL-STD-202, Method 107. Cond. B, -65°C to +125°C	
Moisture Resistance	MIL-STD-202, Method 106, Less Step 7B	
Barometric Pressure (Altitude)	MIL-STD-202, Method 105, Condition C, 70k Ft.	

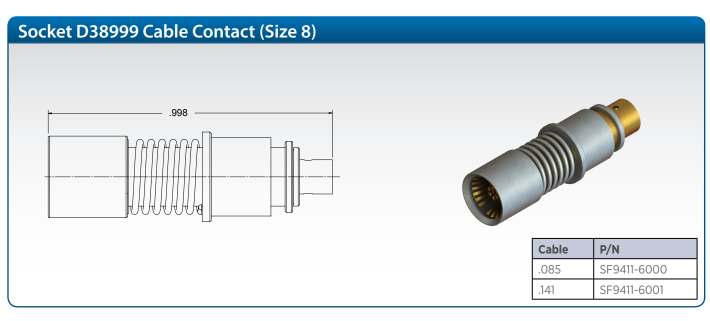
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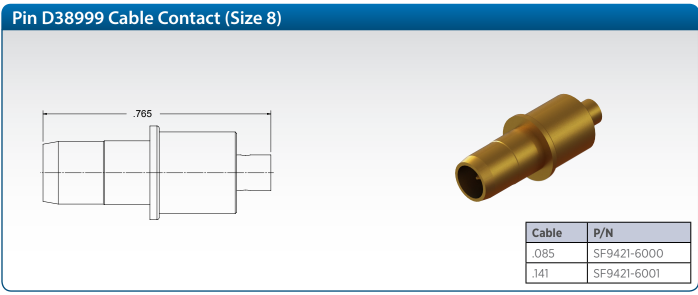


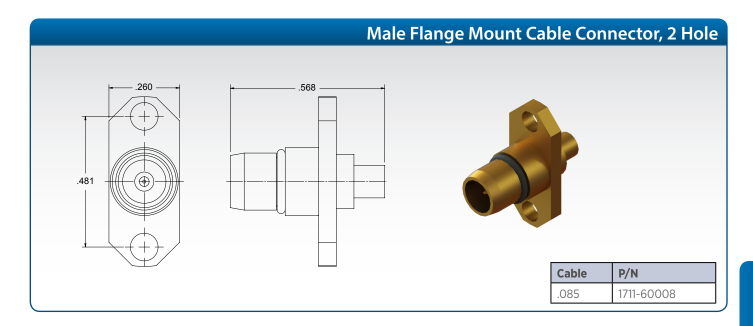


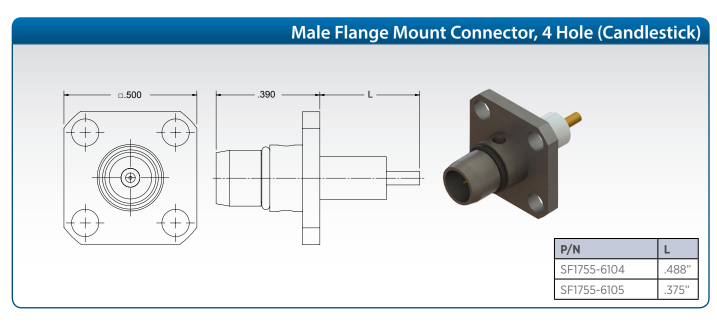


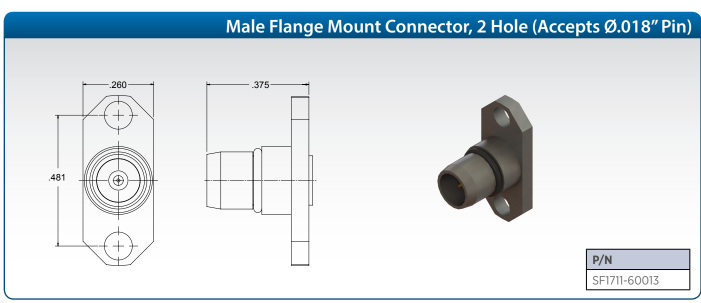


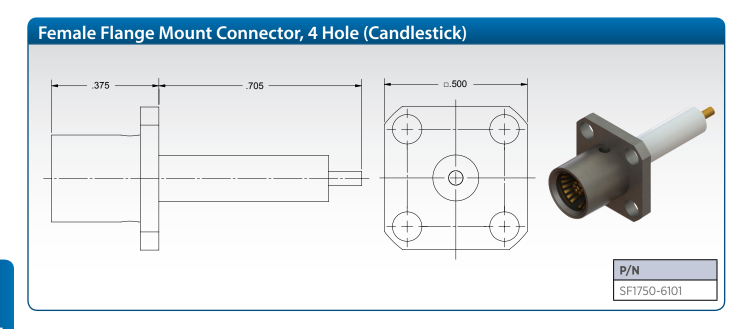


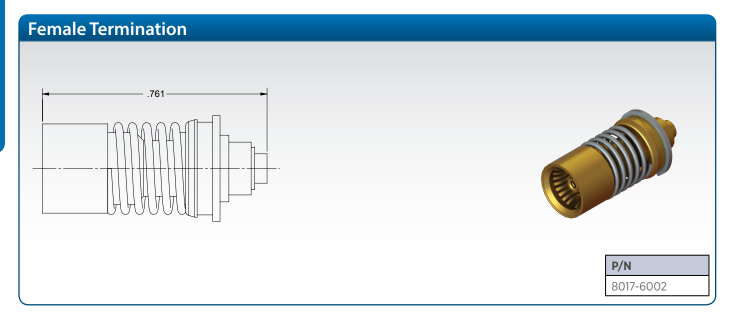


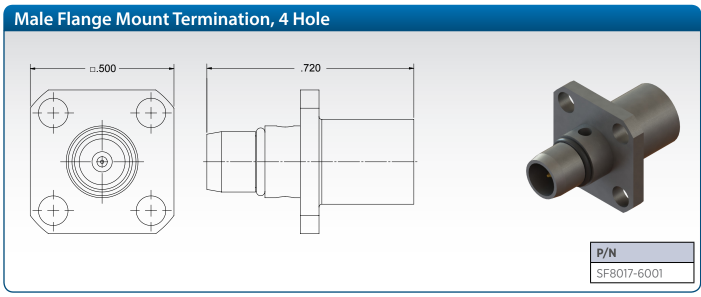


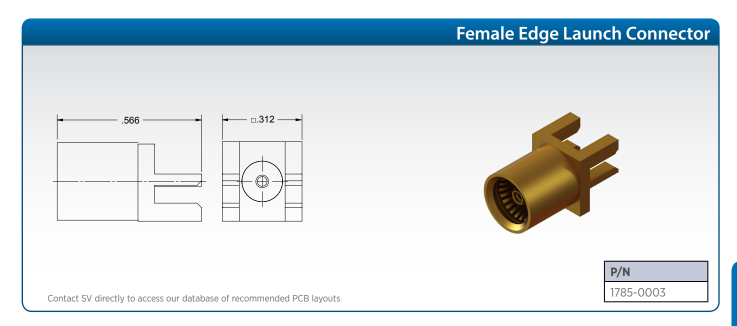


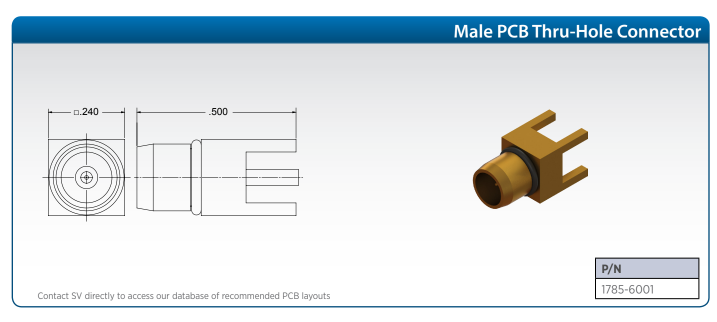


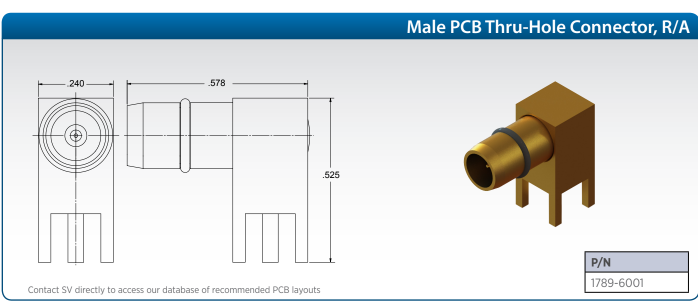


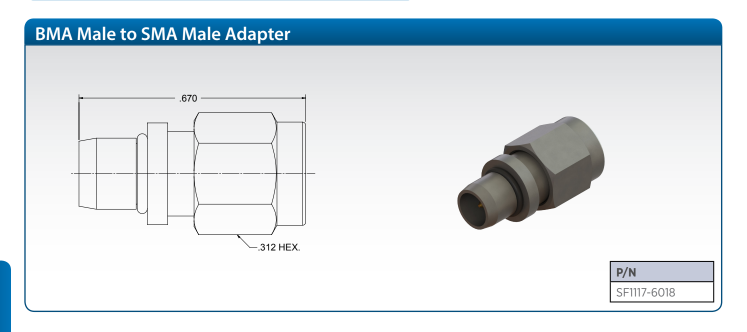


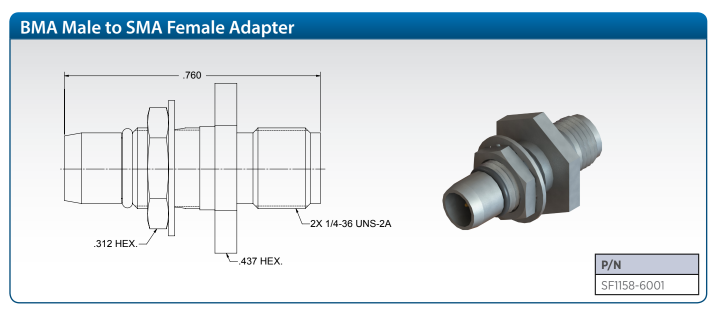


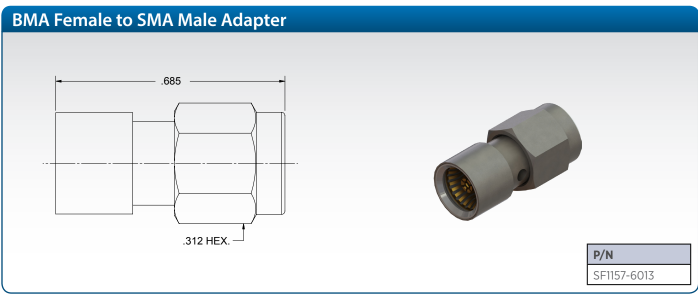


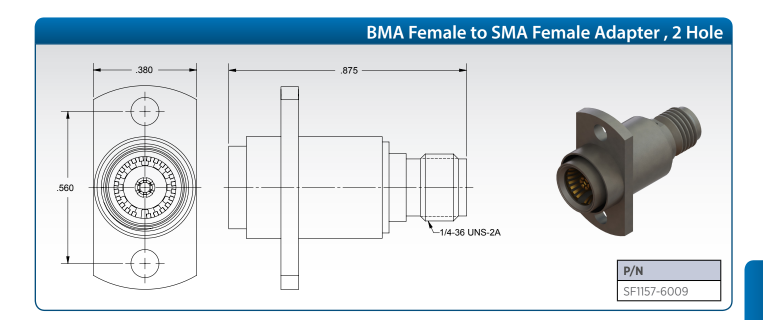












COAXIAL CONTACTS

Coaxial Contacts Interface at a Glance

System design and platform needs have required smaller packaging with RF, D/C signal and power all in close proximity. Our proven designs and blindmate technology have enabled the integration of multiport RF signals into single housings for gang mating capability. Various existing form factors such as D38999, ARINC, Micro-D and D-Sub have provided standard components and familiar shell sizes. Hybrid technology fuses RF and D/C contacts into a single connector simplifying design and installation while eliminating discrete wiring.

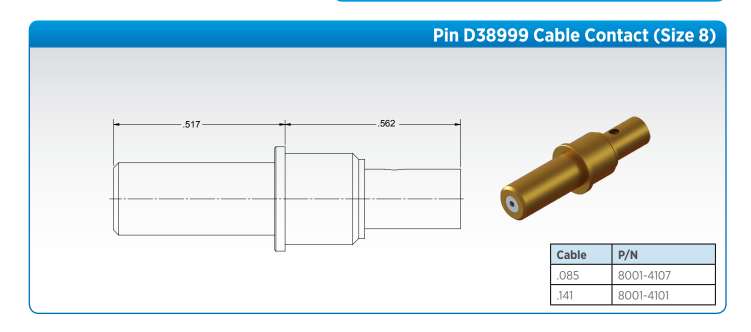
Electrical Specifications	
Impedance	50Ω
Frequency	3 GHz
VSWR	1.20 + .04 f
Insertion Loss	.11 √ f
Shielding Effectiveness	≥ -80 dB
Dielectric Withstanding Voltage	250 - 1000 VRMS

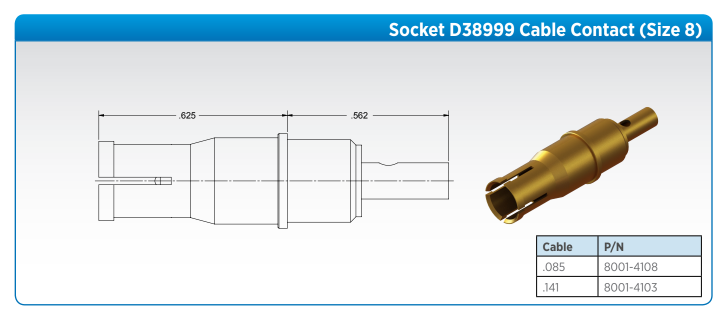
Mechanical Specifications	
Mating Cycles	500
Insertion Force	30 oz
Withdrawal Force	2 oz

Environmental Specifications		
-65°C to +165°C		
MIL-STD-202, Method 101, Condition B		
MIL-STD-202, Method 204, Condition D, 20 Gs		
MIL-STD-202, Method 213, Condition I, 100 Gs		
MIL-STD-202, Method 107. Cond. B, -65°C to +125°C		
MIL-STD-202, Method 106, Less Step 7B		
MIL-STD-202, Method 105, Condition C, 70k Ft.		

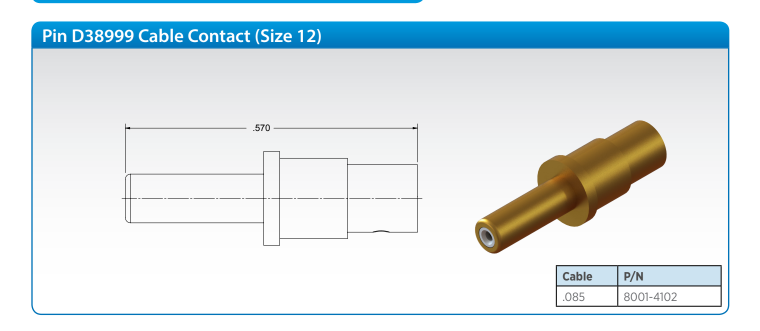
Note: Specifications, dimensions and images are typical for the series and may vary by part number

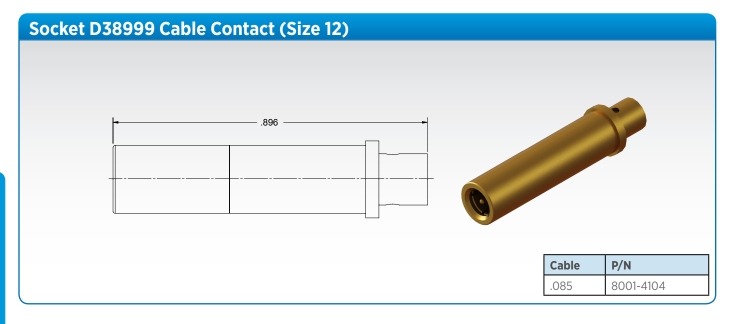
COAXIAL CONTACTS





COAXIAL CONTACTS





COAXIAL CONTACT NOTES

SMA Interface at a Glance

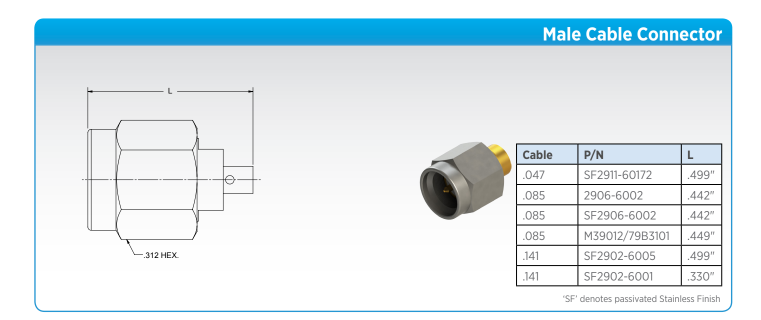
SMA is an acronym for SubMiniature version A and was developed in the 1960's. Using a threaded interface, 50 Ohm SMA connectors are precision subminiature units that provide excellent electrical performance from DC to 26.5 GHz. These high-performance connectors are compact in size and mechanically have outstanding durability. Built in accordance with MIL-PRF-39012 and CECC 22110/111, SMA connectors can be mated with all connectors that meet these spec mating diameters regardless of manufacturer.

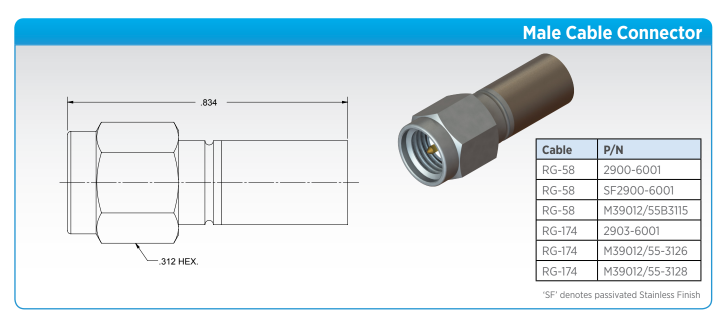
Electrical Specifications	
Impedance	50Ω
Frequency	18 GHz (select models to 26.5 GHz)
VSWR	1.05 + .005 f
Insertion Loss	.03 √ f
Shielding Effectiveness	≥ -90 - f dB
Dielectric Withstanding Voltage	1000 VRMS

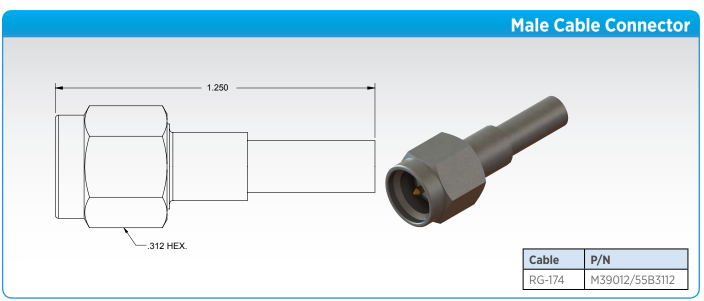
Mechanical Specifications	
Mating Cycles	500
Mating Torque	7 - 10 in - Ibs

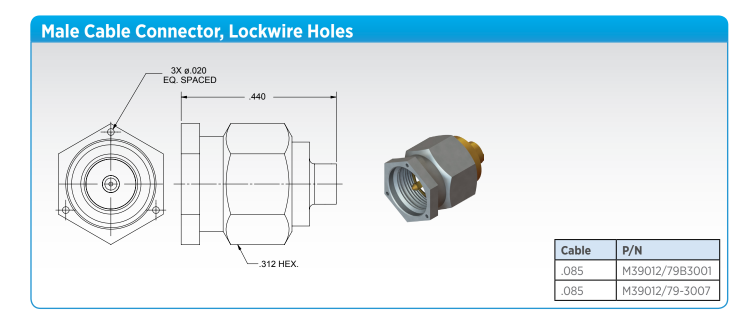
Environmental Specifications		
Temperature Rating	-65°C to +165°C	
Corrosion (Salt Spray)	MIL-STD-202, Method 101, Condition B	
Vibration	MIL-STD-202, Method 204, Condition D, 20 Gs	
Shock	MIL-STD-202, Method 213, Condition I, 100 Gs	
Thermal Shock	MIL-STD-202, Method 107. Cond. B, -65°C to +125°C	
Moisture Resistance	MIL-STD-202, Method 106, Less Step 7B	
Barometric Pressure (Altitude)	MIL-STD-202, Method 105, Condition C, 70k Ft.	

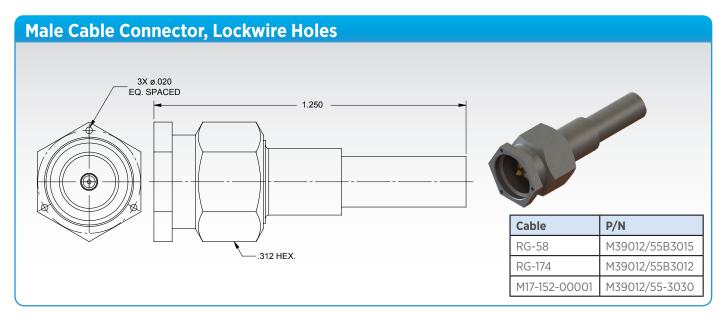
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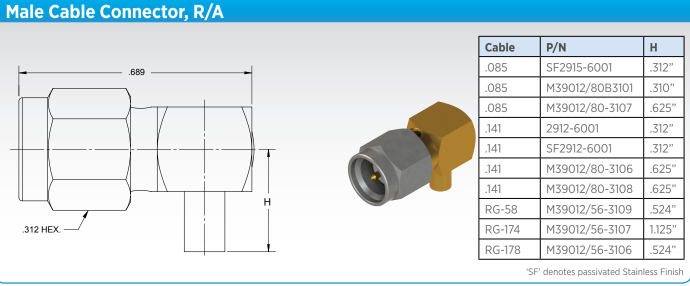


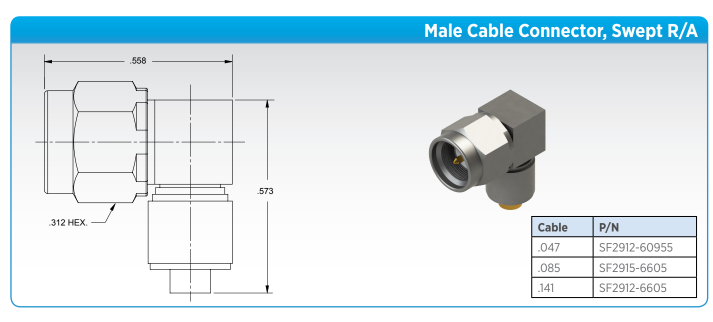


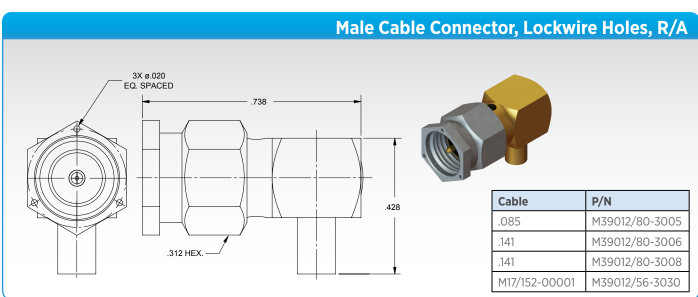


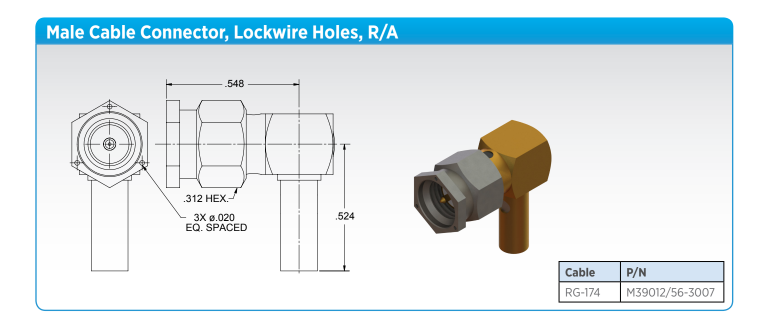


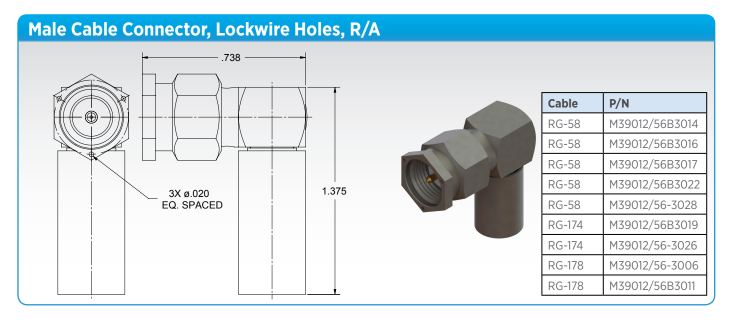


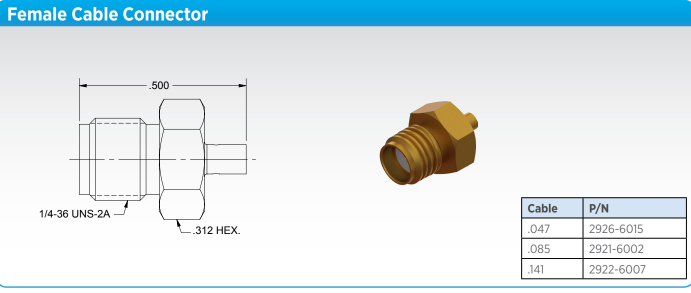


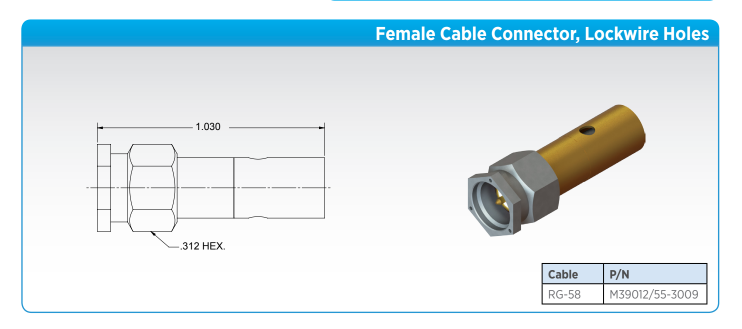


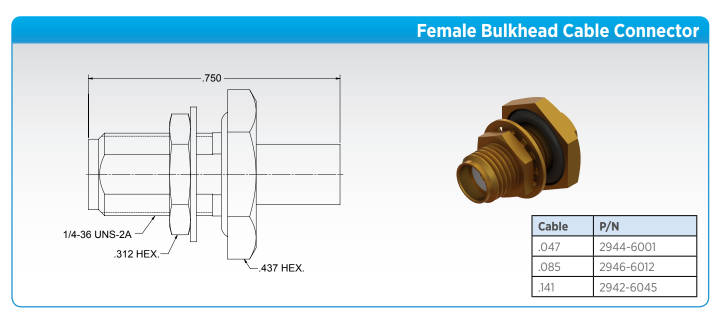


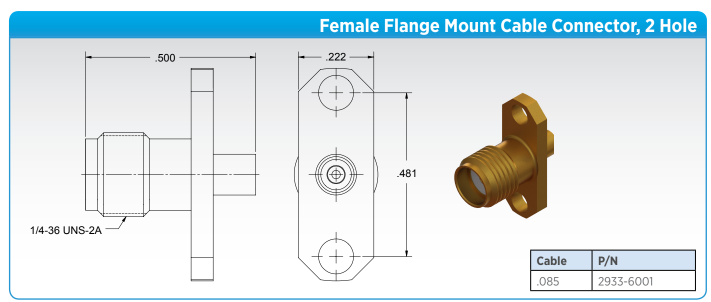


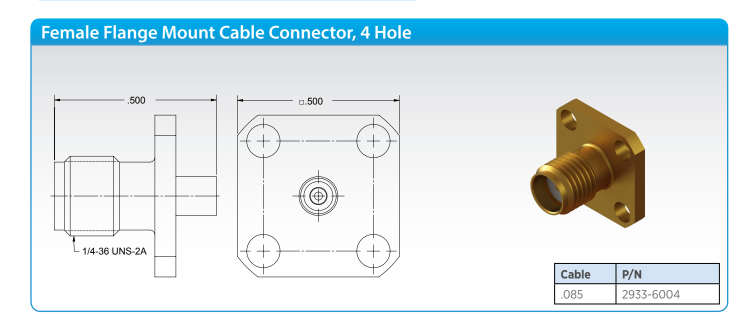


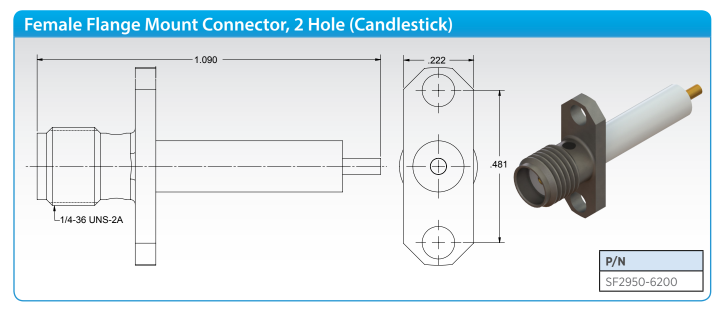


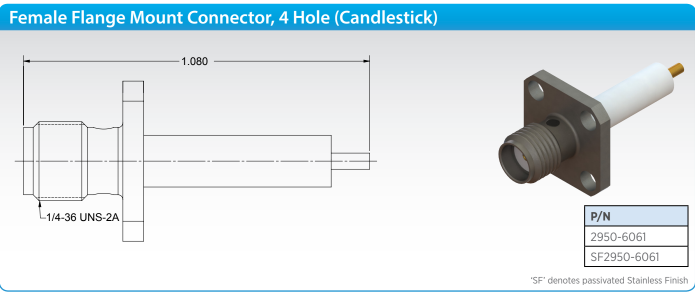


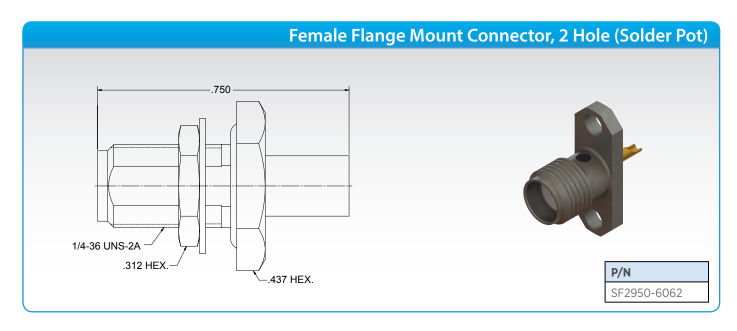


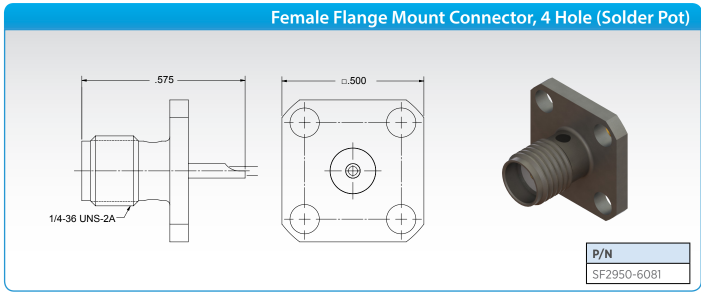


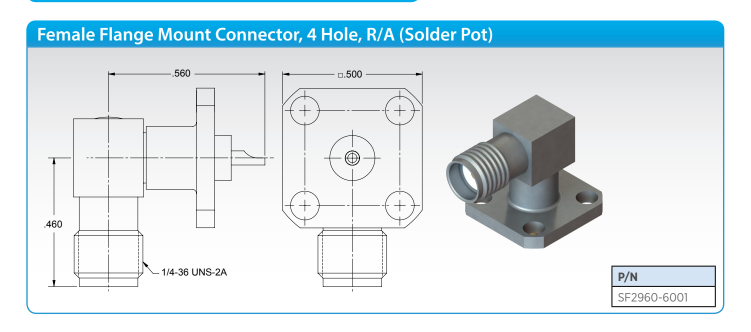


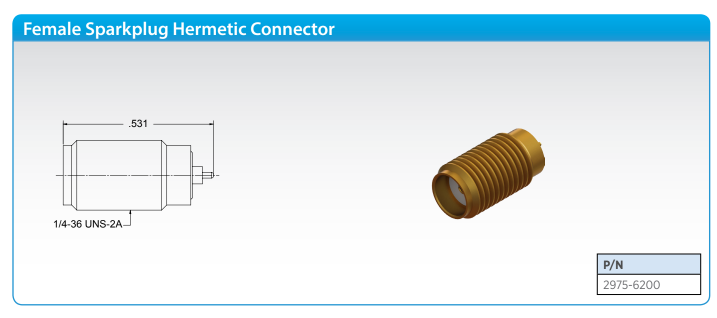


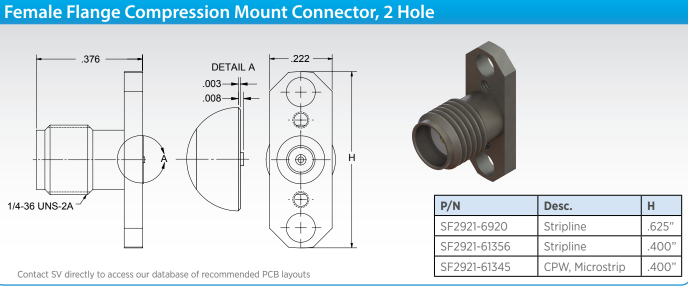


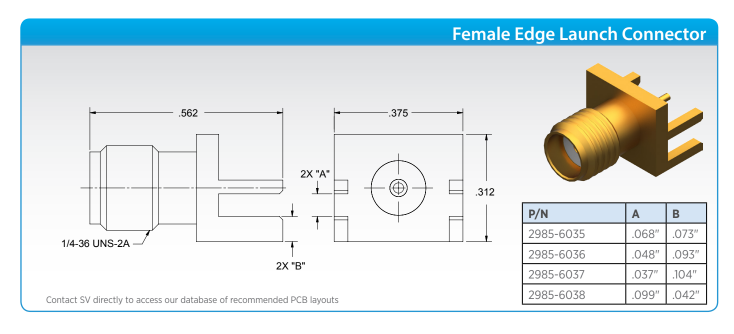


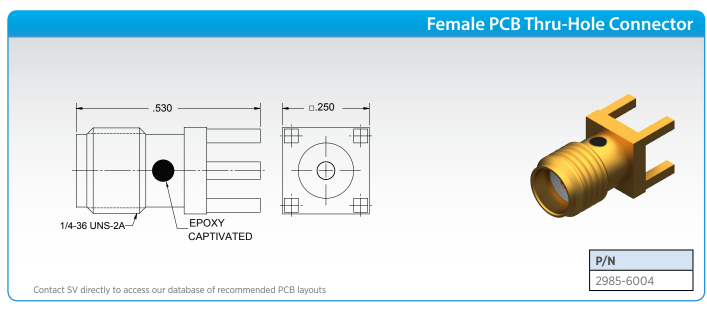


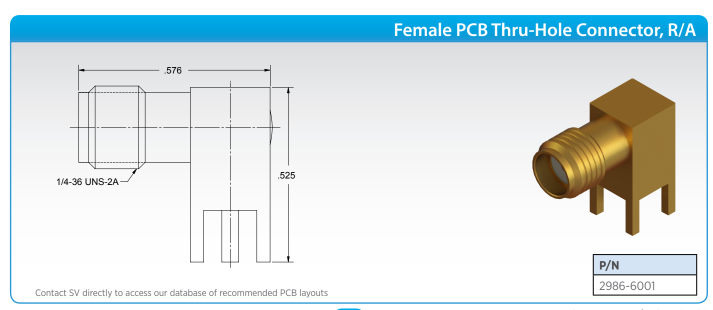


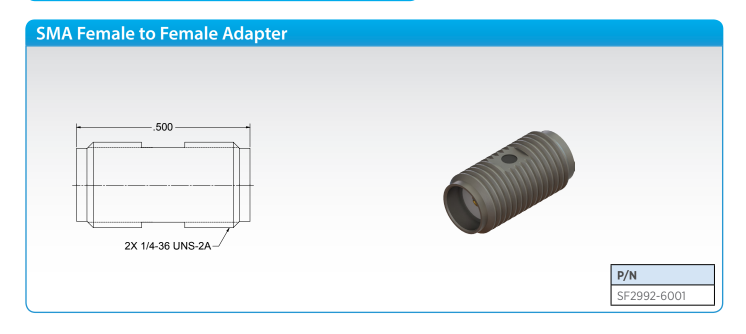


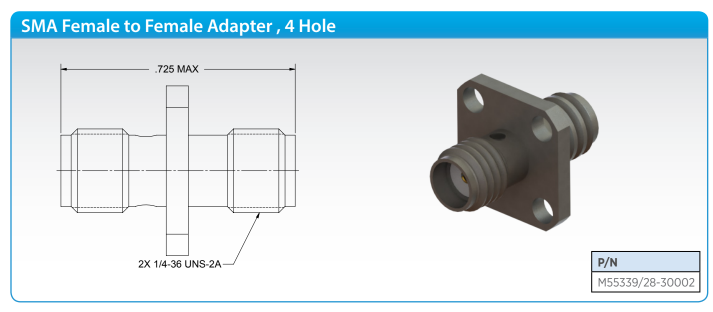


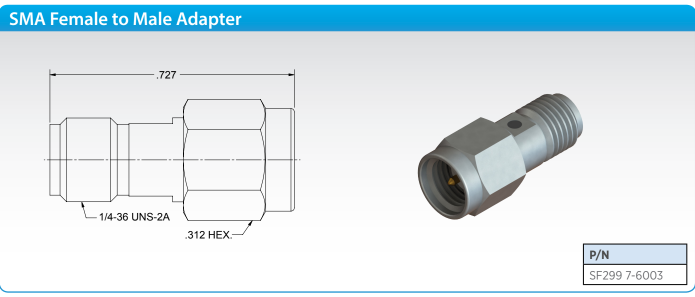


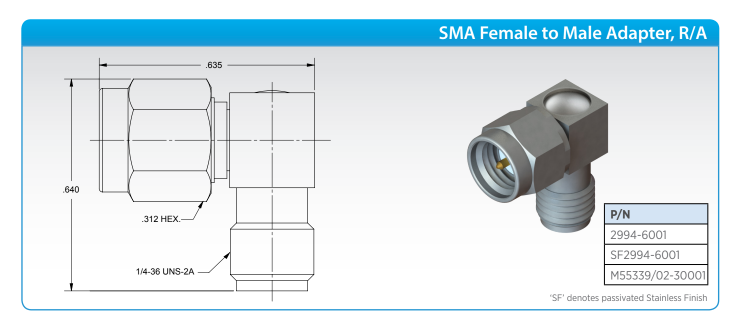


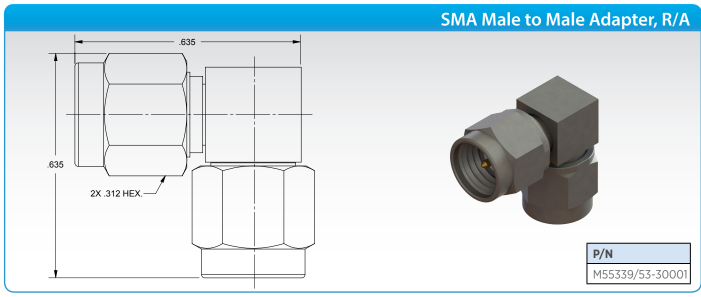


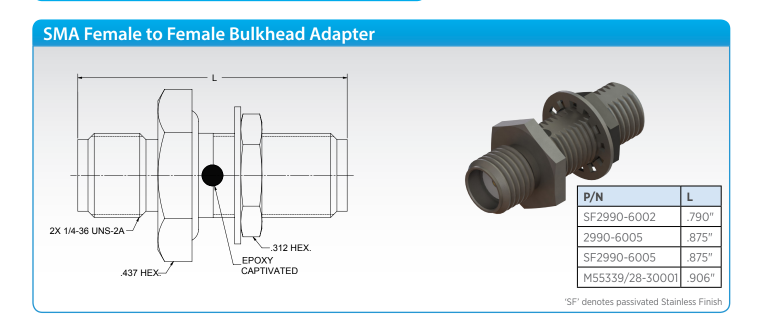


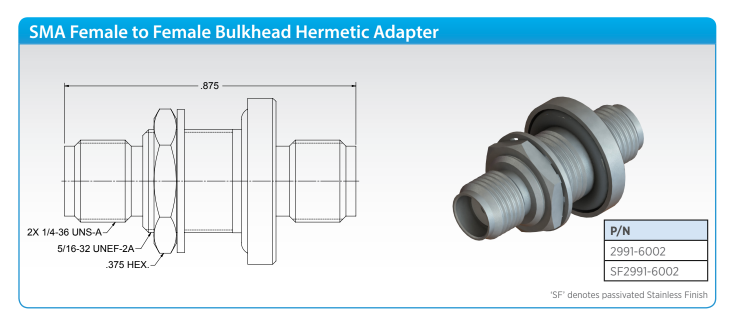


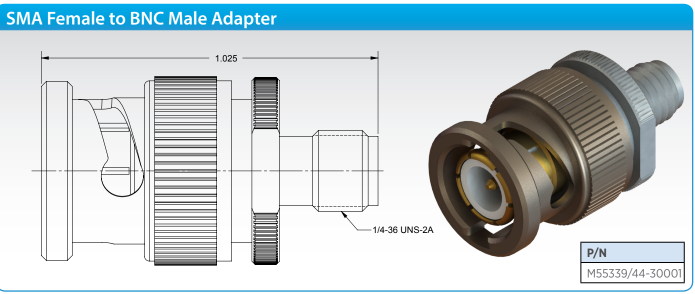


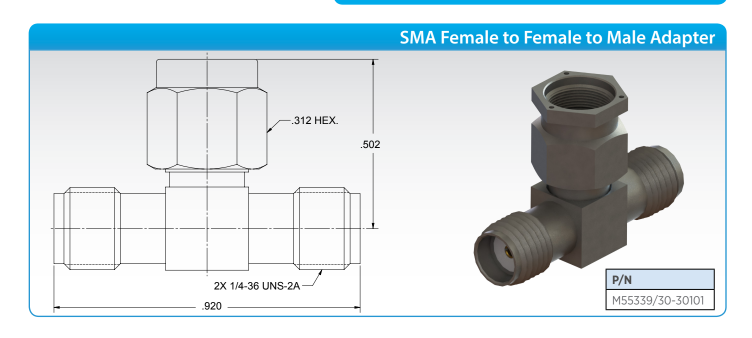


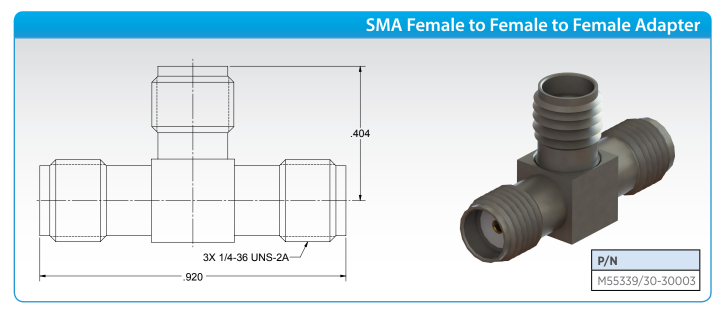


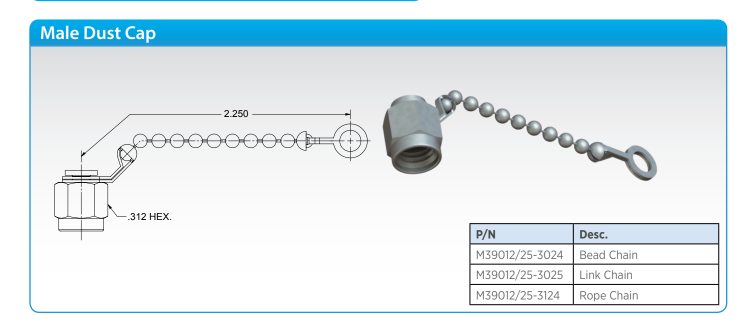


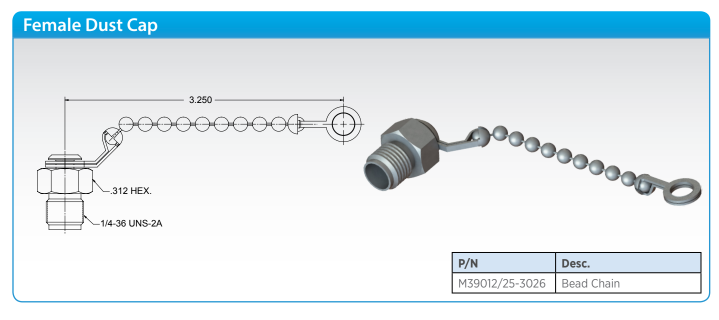








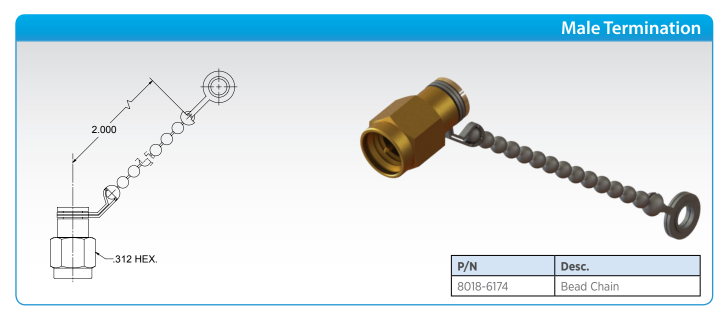


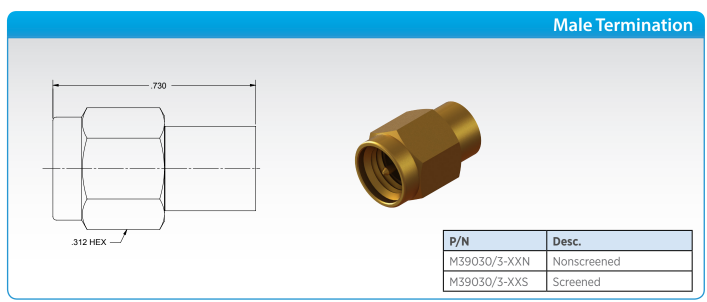


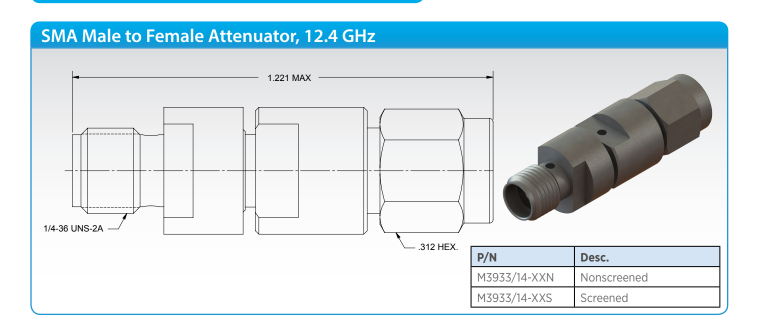


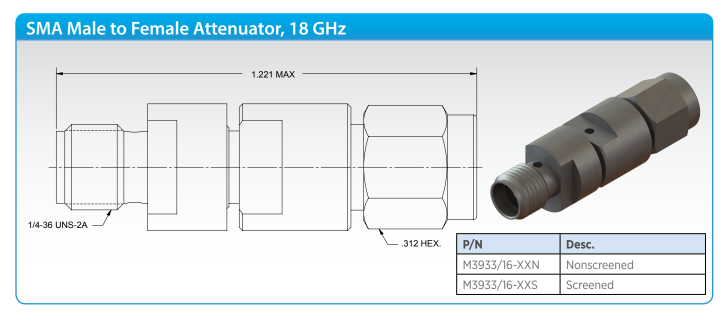


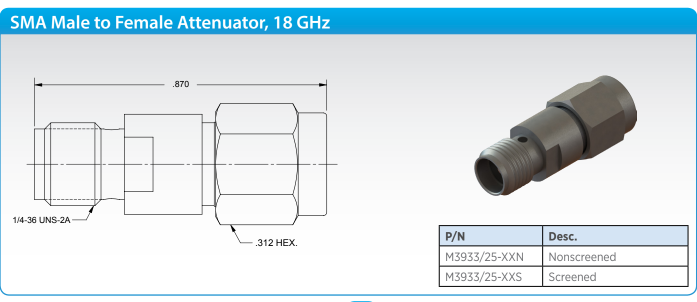


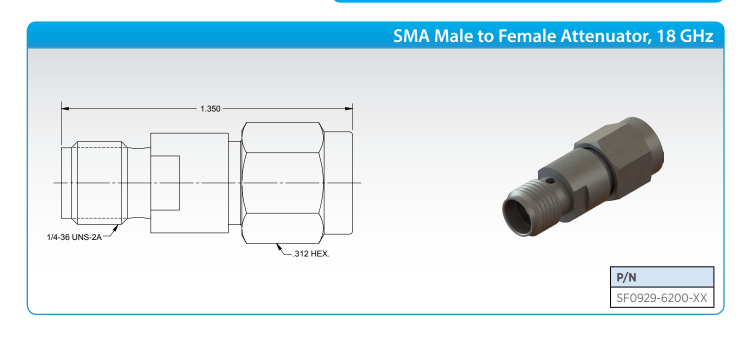


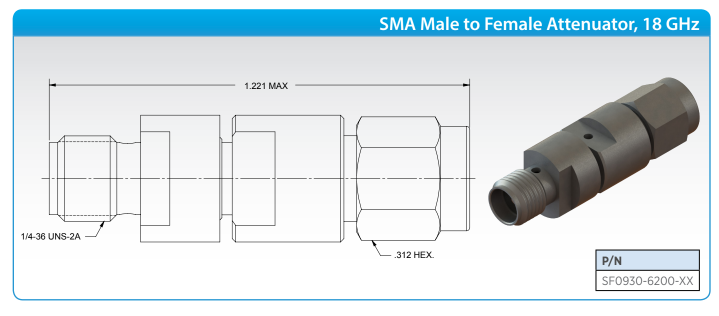












2.92MM SERIES

2.92mm Interface at a Glance

The 2.92mm connector was developed for use to 40 GHz. The male pin is shorter than that of an SMA or 3.5mm to ensure that the outer contacts of the male and female connectors engage before the pin and female receptacle do. This ensures that the pin and socket will not see excessive wear and mating stress seen by misalignment in an SMA or 3.5mm connector. The 2.92mm connector also has a thicker wall than a standard SMA. The 2.92mm series mates with SMA and 3.5mm connectors.

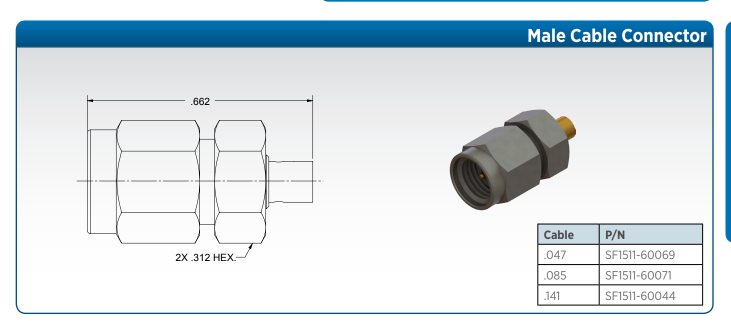
Electrical Specifications	
Impedance	50Ω
Frequency	40 GHz
VSWR	1.03 + .005 f
Insertion Loss	.04 √ f
Shielding Effectiveness	≥ 100 dB

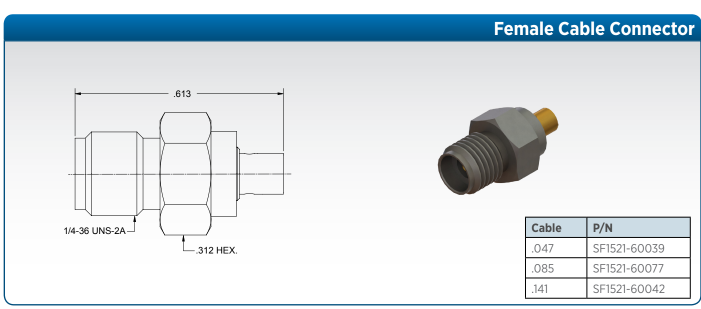
Mechanical Specifications	
Mating Cycles	500
Mating Torque	7 - 10 in - lbs
Inter-mate ability	SMA, 3.5mm

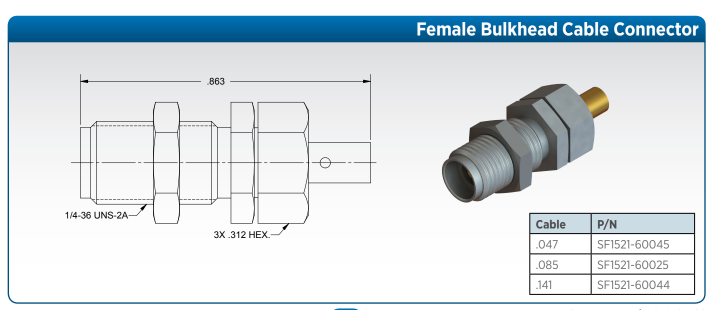
Environmental Specifications		
Temperature Rating	-65°C to +165°C	
Corrosion (Salt Spray)	MIL-STD-202, Method 101, Condition B	
Vibration	MIL-STD-202, Method 204, Condition D, 20 Gs	
Shock	MIL-STD-202, Method 213, Condition I, 100 Gs	
Thermal Shock	MIL-STD-202, Method 107. Cond. B, -65°C to +125°C	
Moisture Resistance	MIL-STD-202, Method 106, Less Step 7B	
Barometric Pressure (Altitude)	MIL-STD-202, Method 105, Condition C, 70k Ft.	

Note: Specifications, dimensions and images are typical for the series and may vary by part number $\frac{1}{2}$

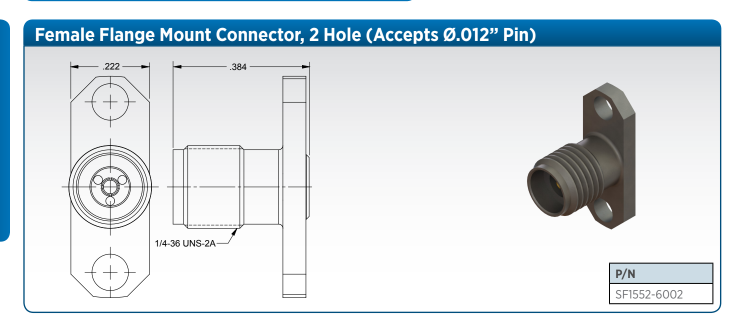
2.92MM SERIES

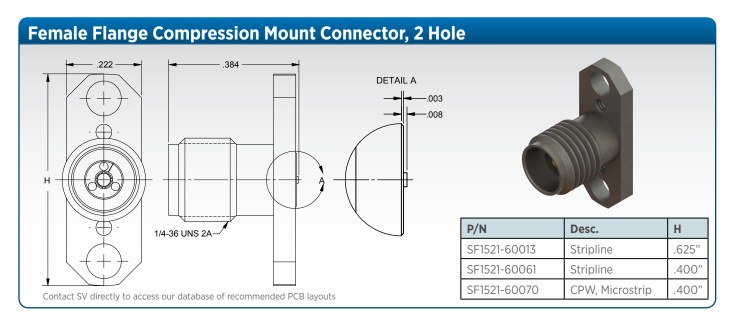


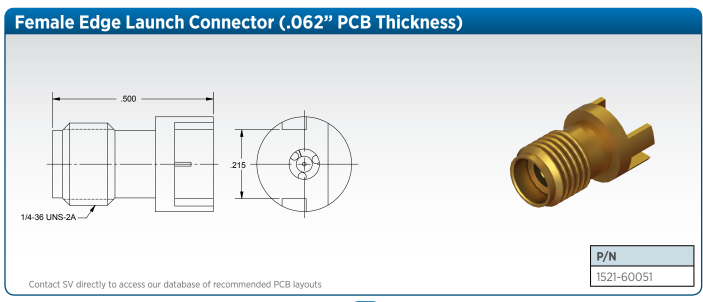


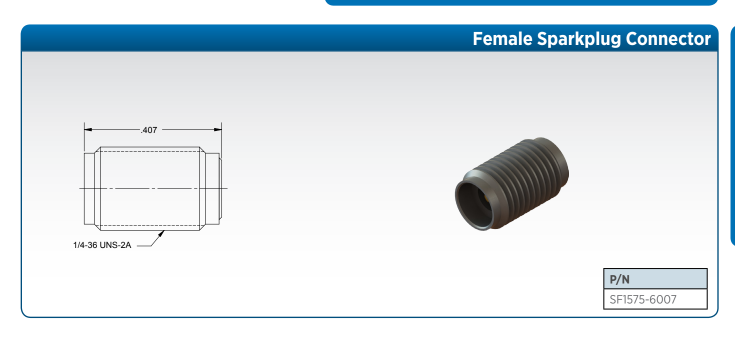


2.92MM SERIES

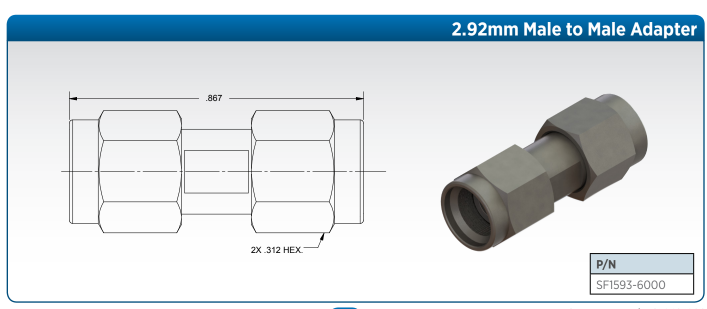


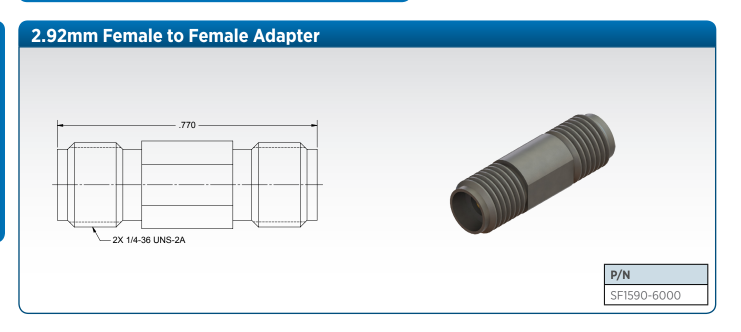


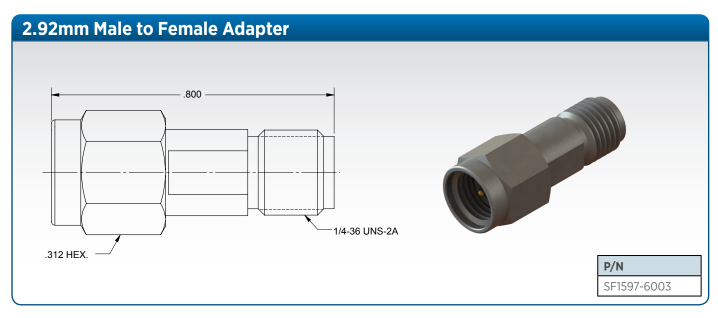


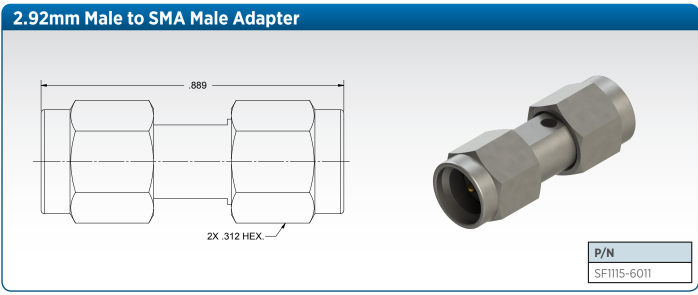


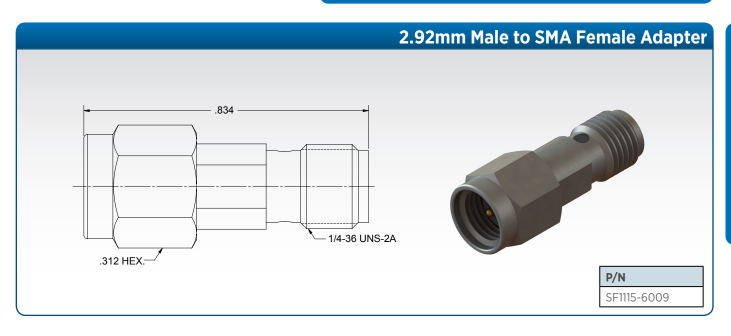


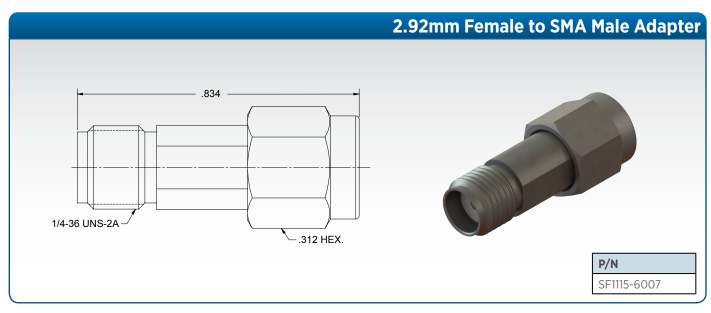


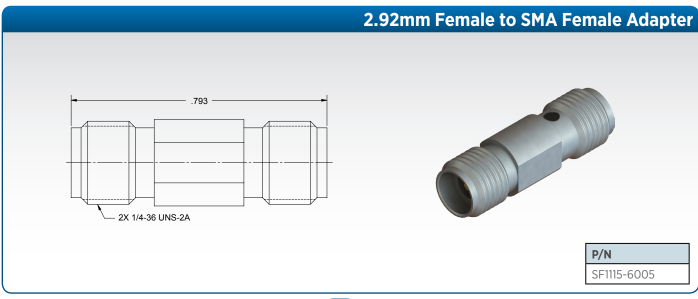




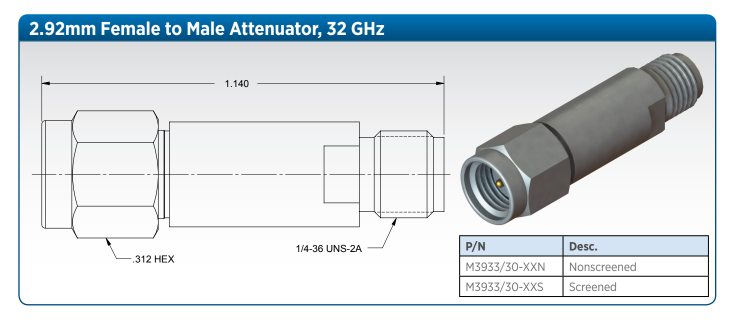


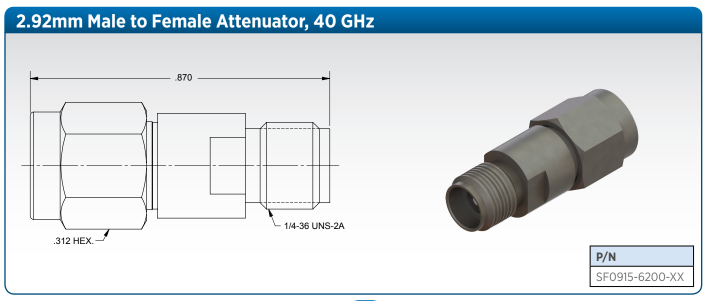












2.92MM NOTES

2.4mm Interface at a Glance

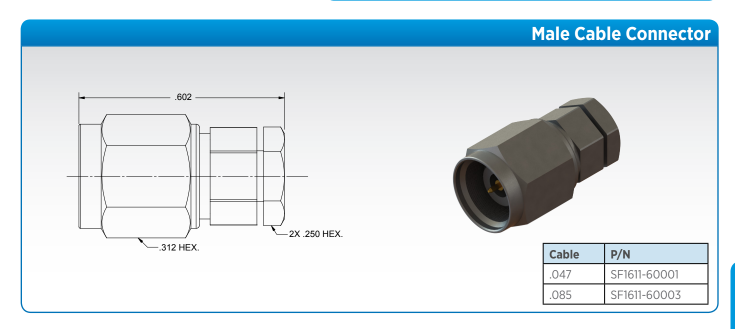
The 2.4mm connector was developed for use to 50 GHz. This connector series uses a thick outer wall to eliminate the fragility seen in SMA and 2.92mm connectors. The female socket is also strengthened to ensure reliable mating. The 2.4mm series mates with SMA, 3.5mm and 2.92mm connectors with adapters and can mate with the 1.85mm series without adapters.

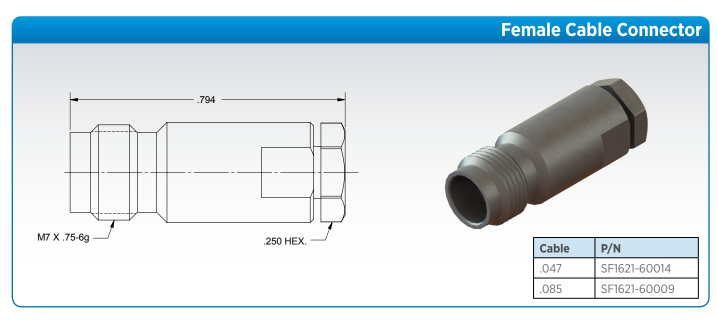
Electrical Specifications	
Impedance	50Ω
Frequency	50 GHz
VSWR	1.03 + .005 f
Insertion Loss	.04 √ f
Shielding Effectiveness	≥ 100 dB

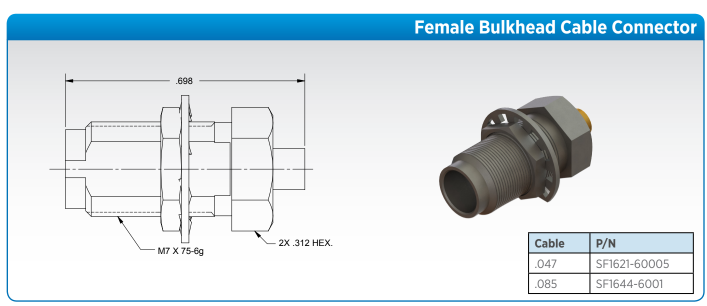
Mechanical Specifications	
Mating Cycles	500
Recommended Torque	5 - 7 in - lbs
Inter-mate ability	1.85mm

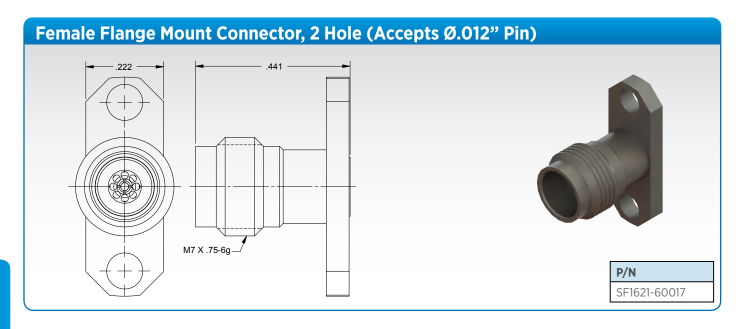
Environmental Specifications			
Temperature Rating	-65°C to +165°C		
Corrosion (Salt Spray)	MIL-STD-202, Method 101, Condition B		
Vibration	MIL-STD-202, Method 204, Condition D, 20 Gs		
Shock	MIL-STD-202, Method 213, Condition I, 100 Gs		
Thermal Shock	MIL-STD-202, Method 107. Cond. B, -65°C to +125°C		
Moisture Resistance	MIL-STD-202, Method 106, Less Step 7B		
Barometric Pressure (Altitude)	MIL-STD-202, Method 105, Condition C, 70k Ft.		

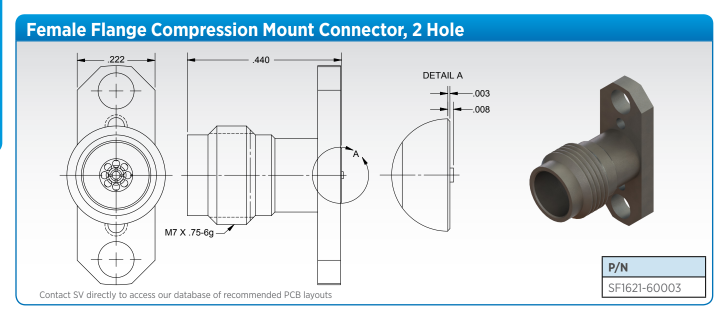
Note: Specifications, dimensions and images are typical for the series and may vary by part number

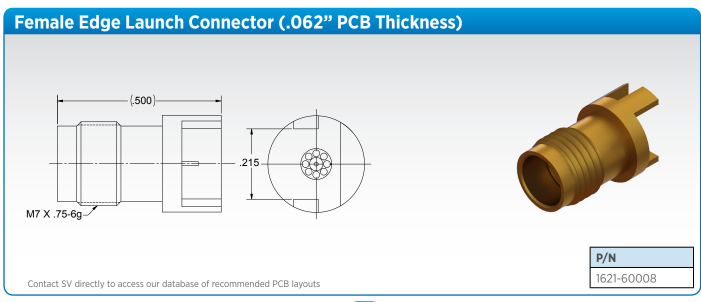


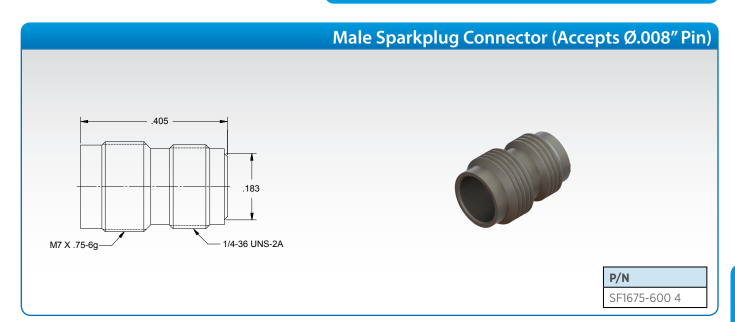


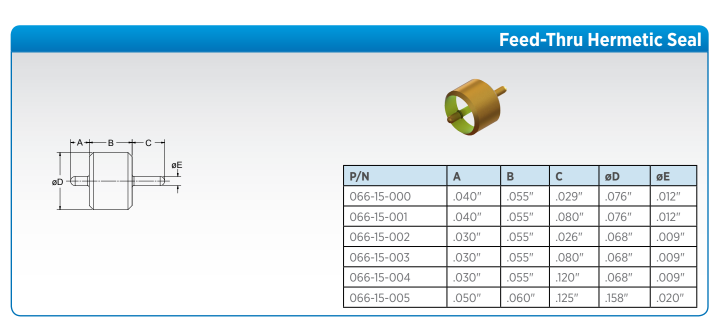


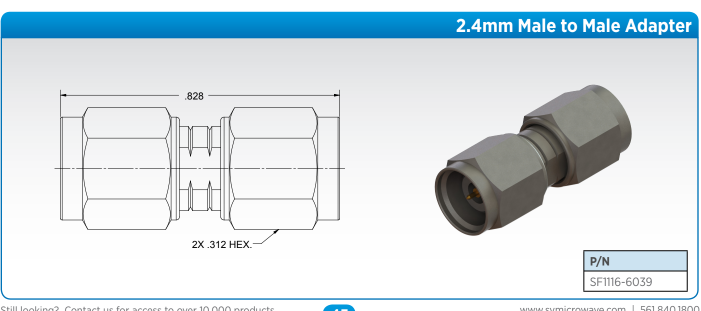


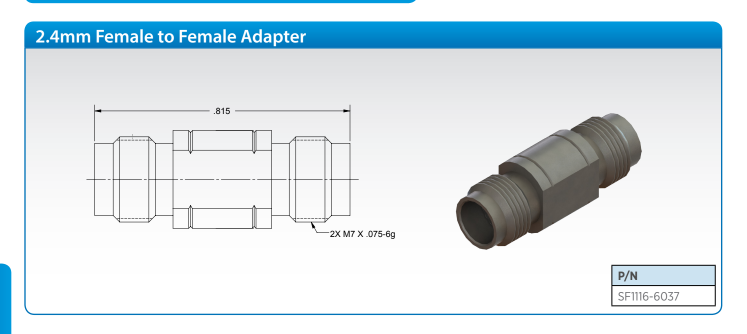


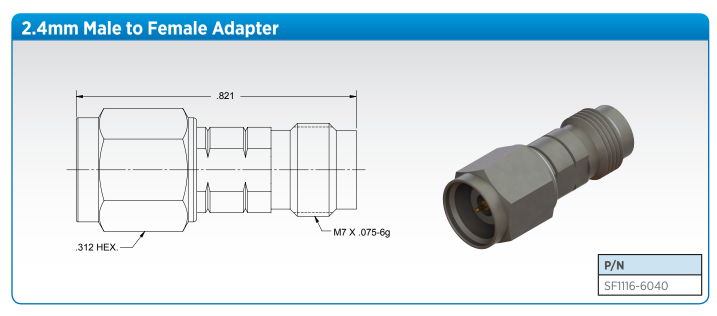


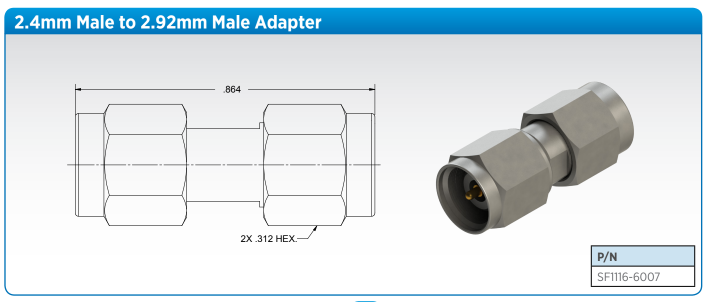


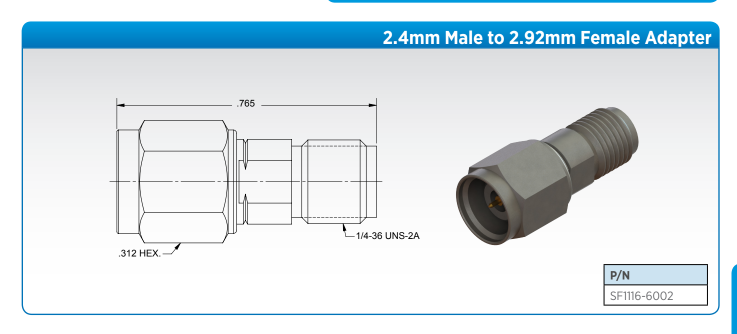


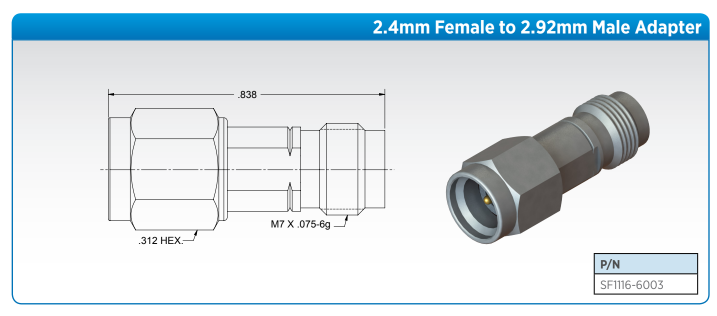


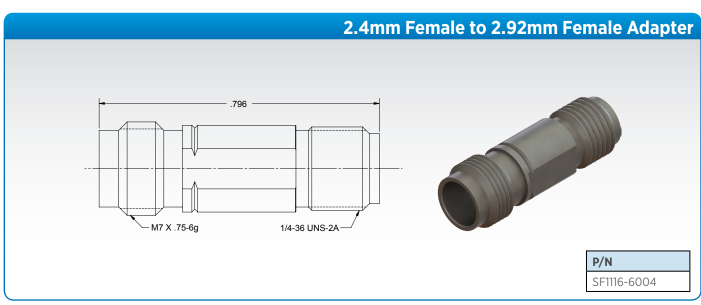


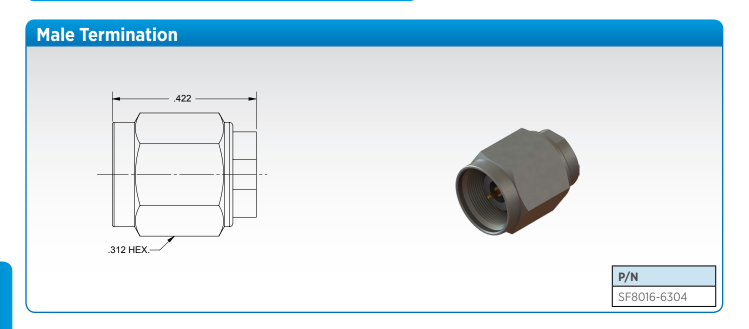


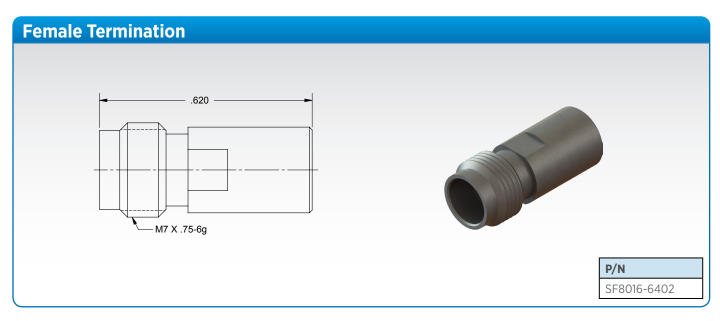












2.4MM NOTES

1.85mm Interface at a Glance

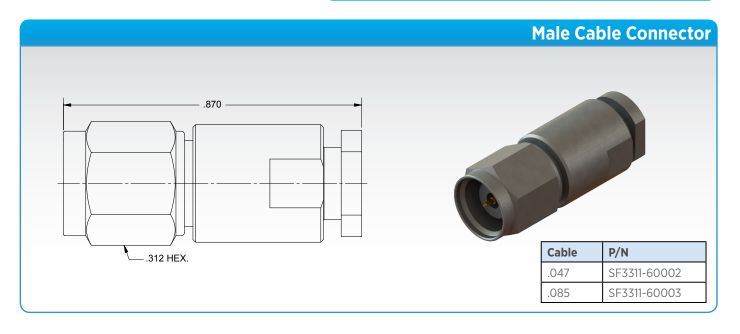
The 1.85mm connector was designed for mode free operation through 65 GHz. The interface uses a mostly air-dielectric with a support bead that is set back in the body of the connector to reduce bead interaction in a mated pair. Like the 2.92mm and 2.4mm connector, the body has been designed to ensure that the outer conductors engage before the center conductors make contact. The 1.85mm interface uses an M7 thread and is compatible only with the 2.4mm interface. SV Microwave supplies adapters to mate 1.85mm connectors to SMA and 2.92mm connectors.

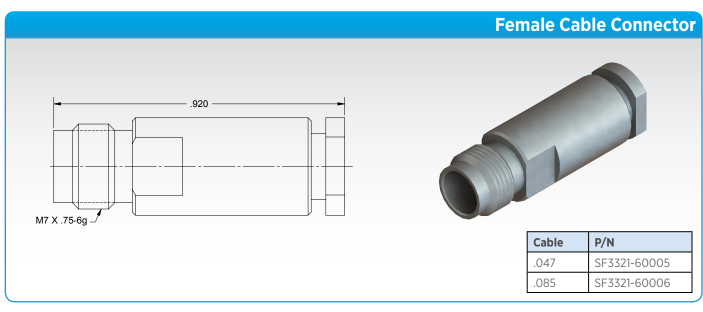
Electrical Specifications	
Impedance	50Ω
Frequency	65 GHz
VSWR	1.03 + .005 f
Insertion Loss	.04 √ f
Shielding Effectiveness	≥ 100 dB

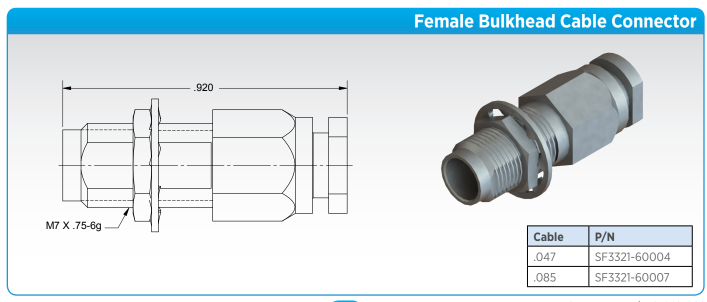
Mechanical Specifications	
Mating Cycles	500
Mating Torque	5 - 7 in - Ibs
Inter-mate ability	2.4mm

Environmental Specific	ations
Temperature Rating	-65°C to +165°C
Corrosion (Salt Spray)	MIL-STD-202, Method 101, Condition B
Vibration	MIL-STD-202, Method 204, Condition D, 20 Gs
Shock	MIL-STD-202, Method 213, Condition I, 100 Gs
Thermal Shock	MIL-STD-202, Method 107. Cond. B, -65°C to +125°C
Moisture Resistance	MIL-STD-202, Method 106, Less Step 7B
Barometric Pressure (Altitude)	MIL-STD-202, Method 105, Condition C, 70k Ft.

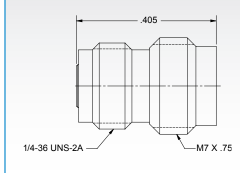
Note: Specifications, dimensions and images are typical for the series and may vary by part number







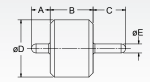
Female Sparkplug Connector (Accepts Ø.008" Pin)





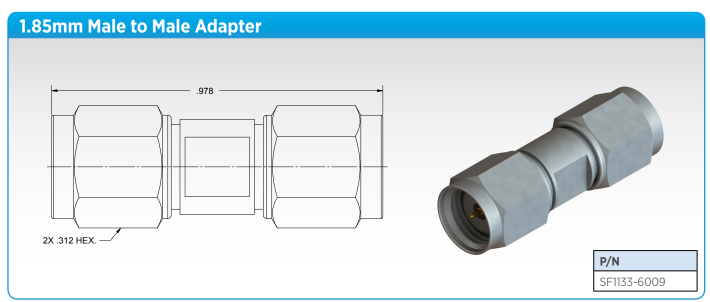
P/N SF3375-6001

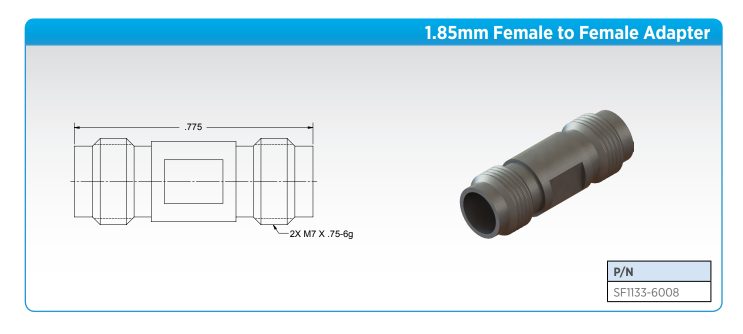
Feed-Thru Hermetic Seal

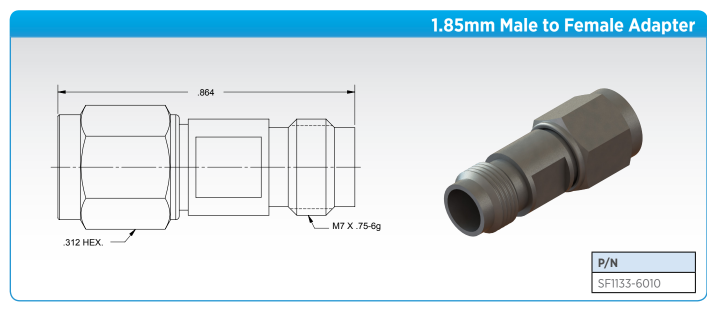


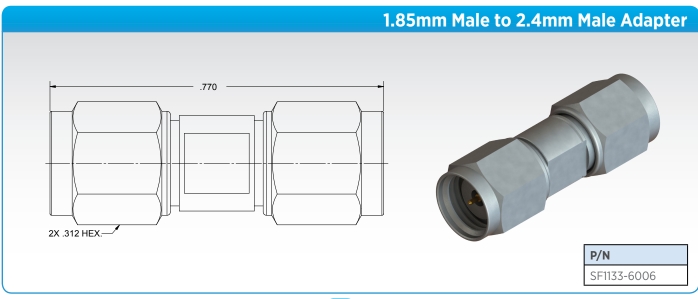


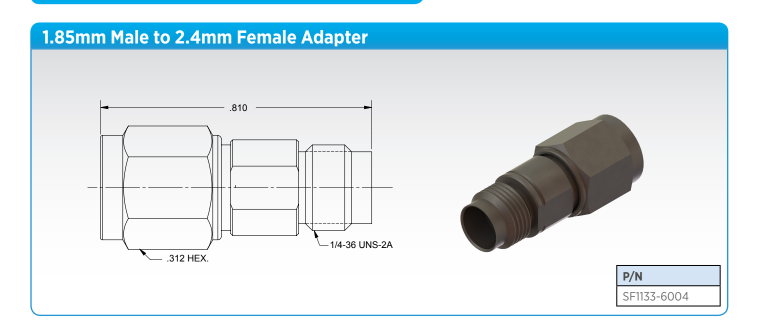
P/N	Α	В	С	øD	øΕ
066-15-000	.040"	.055"	.029"	.076"	.012"
066-15-001	.040"	.055"	.080"	.076"	.012"
066-15-002	.030"	.055"	.026"	.068"	.009"
066-15-003	.030"	.055"	.080"	.068"	.009"
066-15-004	.030"	.055"	.120"	.068"	.009"
066-15-005	.050"	.060"	.125"	.158"	.020"

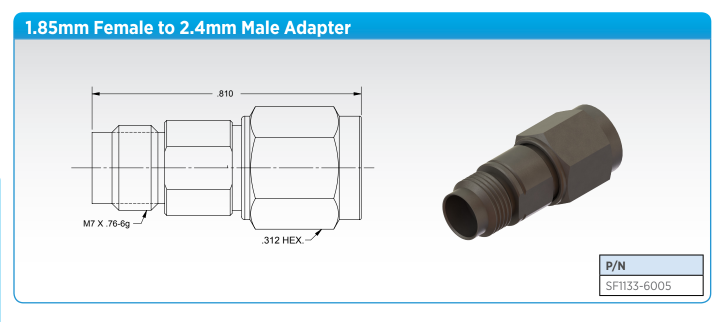


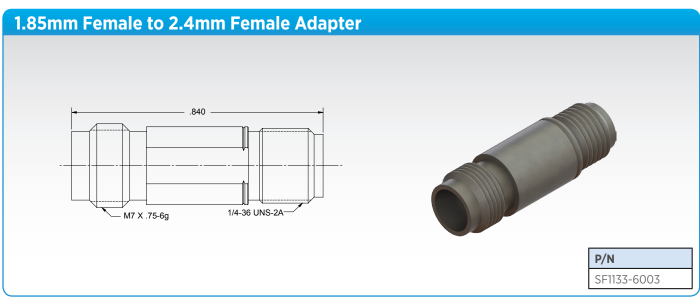


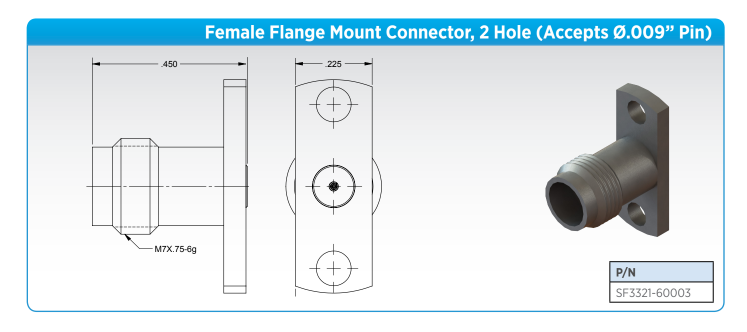


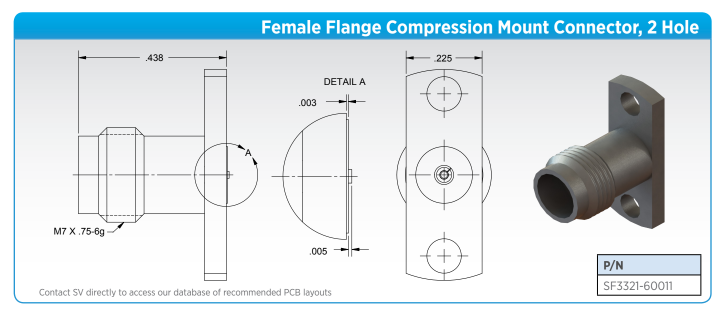


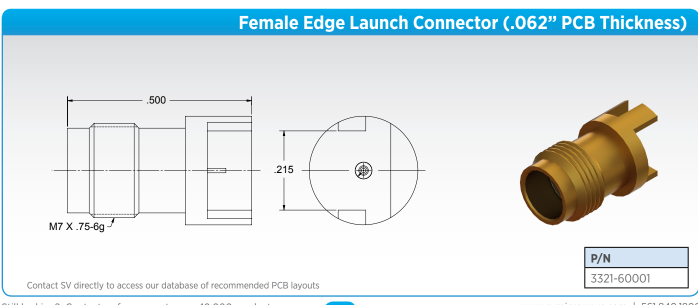












SMP Interface at a Glance

SV Microwave offers a complete line of SMP connectors that conform to DSCC 94007, 94008 and MIL-STD-348. The SMP connector was developed to meet an industry need for a smaller high frequency compact design that incorporated ease of use and functionality. The SMP bullet is the heart of this unique design.

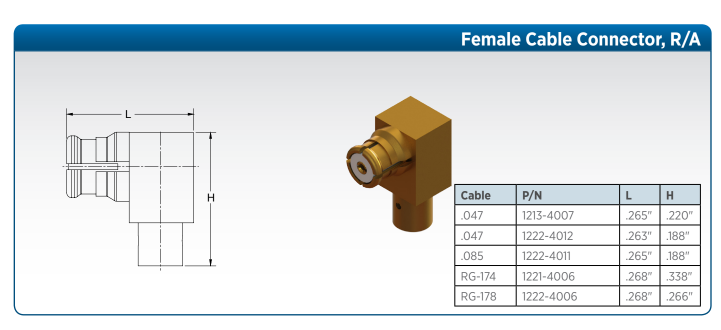
Electrical Specifications	
Impedance	50Ω
Frequency	40 GHz
VSWR	1.15:1 to 26.5 GHz typ.; 1.5:1 to 40 GHz typ.
Insertion Loss	.06 √ f
Shielding Effectiveness	≥ -80 dB DC - 3 GHz; ≥ -65 dB 3 - 26.5 GHz
Dielectric Withstanding Voltage	500 VRMS

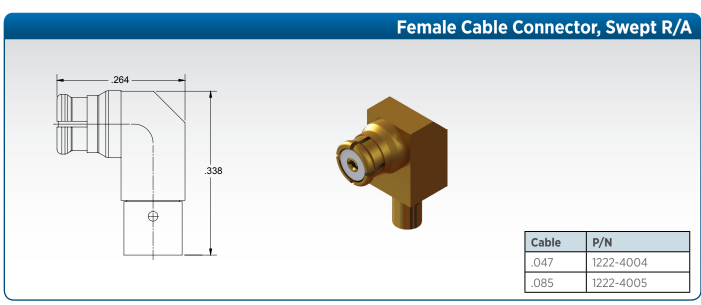
Mechanical Specification	ns		
	SB	LD	FD
Mating Cycles	1000	500	100
Force to Engage/Disengage	3.0 / 0.5 lbs	5.0 / 7.0 lbs	7.0 / 9.0 lbs
Axial Misalignment			.010"
Radial Misalignment			± .010"

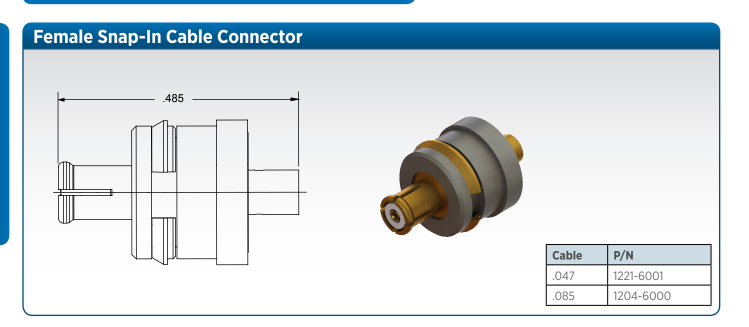
Environmental Specifications			
Temperature Rating	-65°C to +165°C		
Corrosion (Salt Spray)	MIL-STD-202, Method 101, Condition B		
Vibration	MIL-STD-202, Method 204, Condition D, 20 Gs		
Shock	MIL-STD-202, Method 213, Condition I, 100 Gs		
Thermal Shock	MIL-STD-202, Method 107. Cond. B, -65°C to +165°C		
Barometric Pressure (Altitude)	MIL-STD-202, Method 105, Condition C, 70k Ft.		

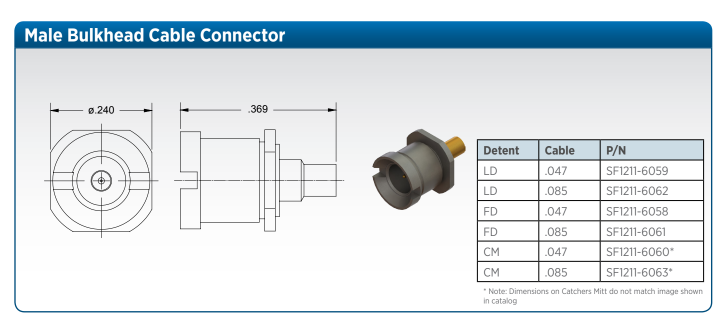
Note: Specifications, dimensions and images are typical for the series and may vary by part number

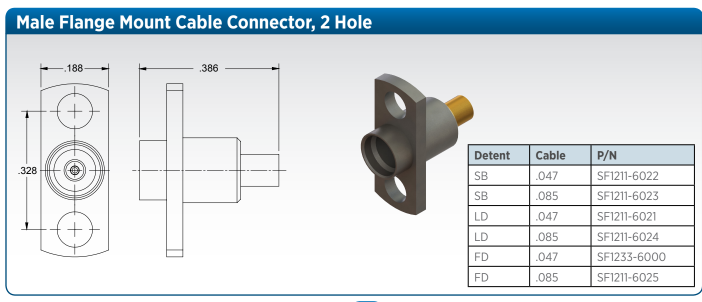


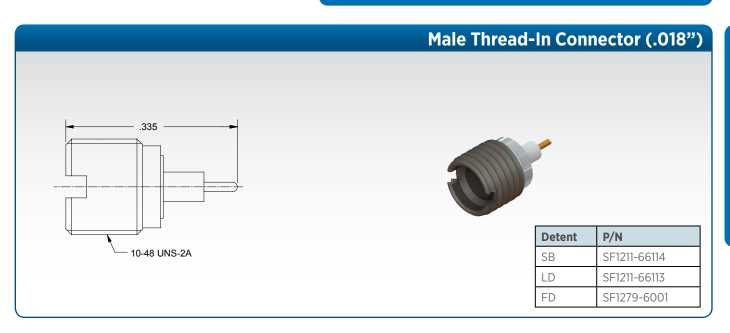


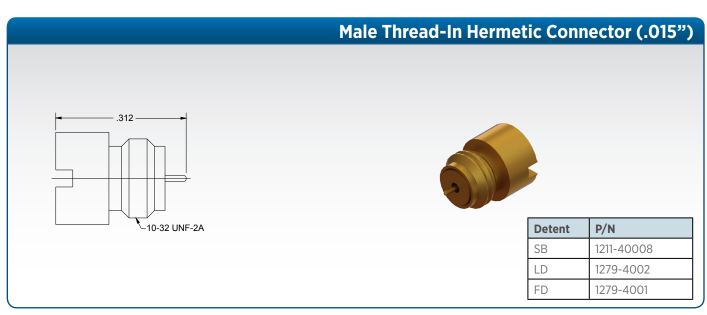






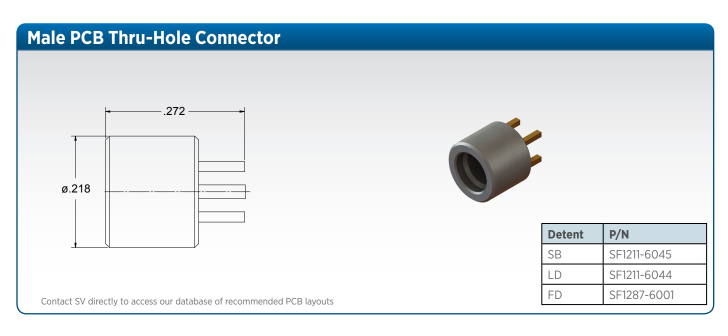


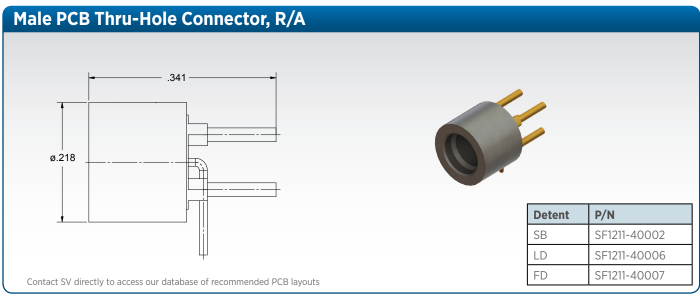


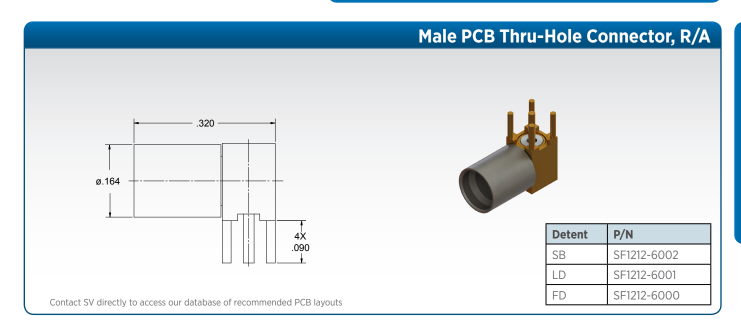


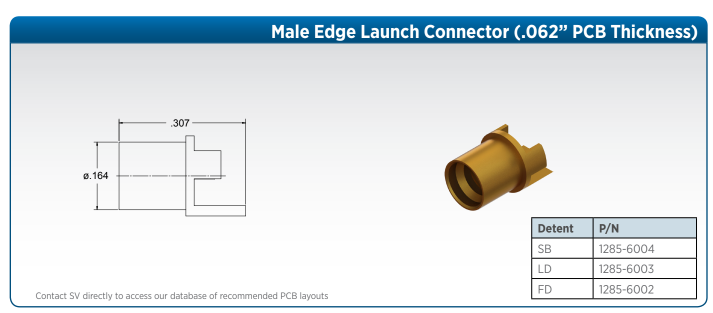


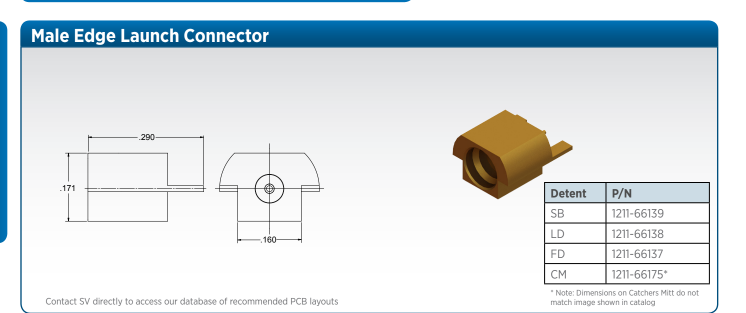
Male Surface Mount Connector, R/A Detent P/N SB 1211-40001 LD 1211-40004 FD 1211-40003

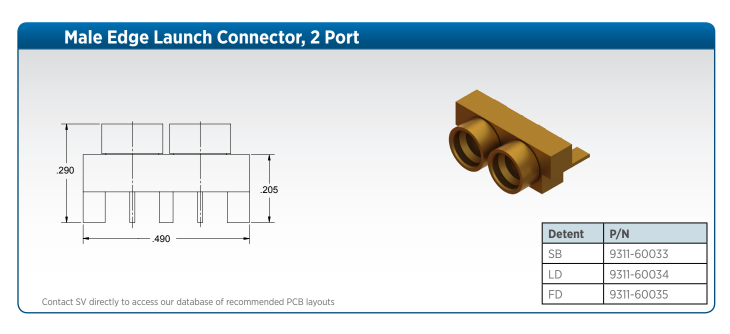


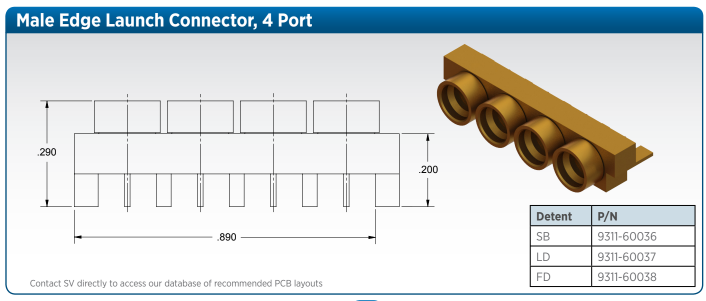




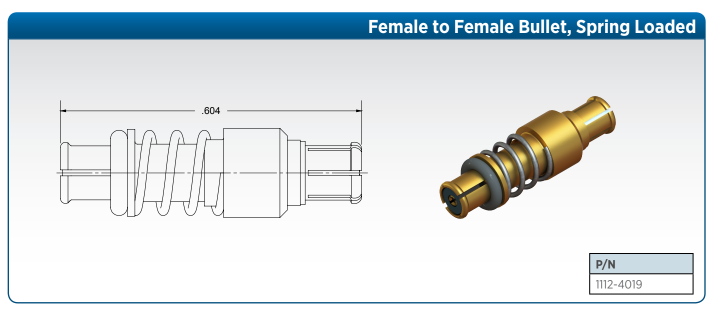


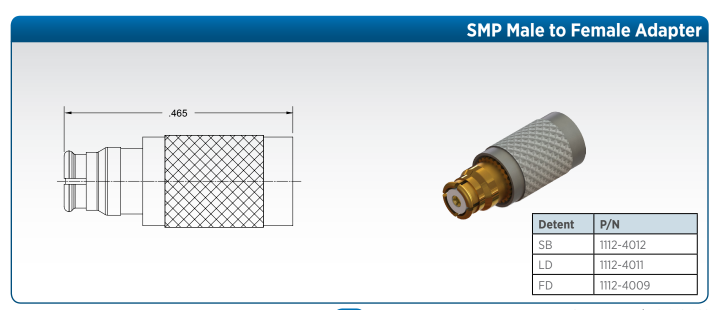


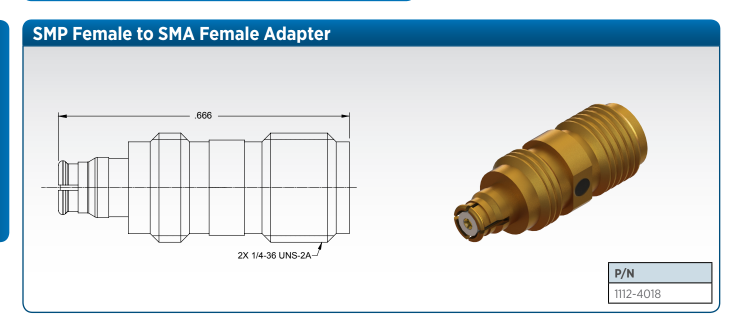


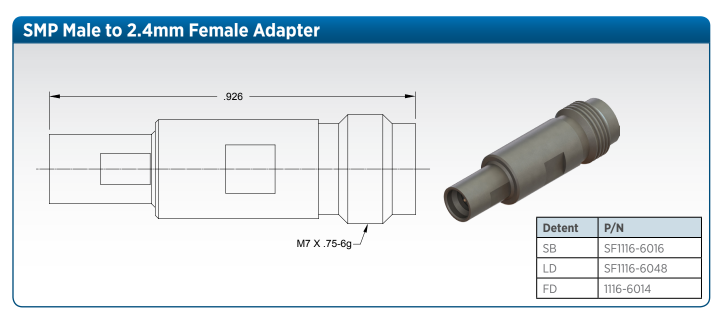


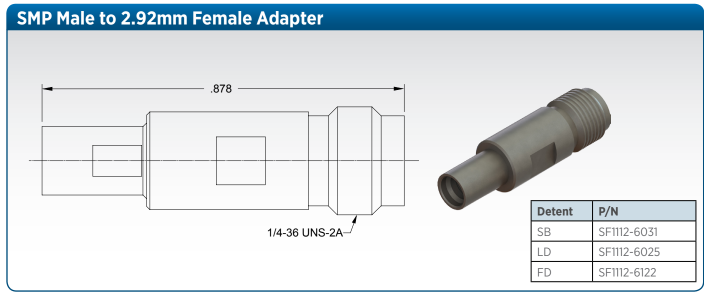


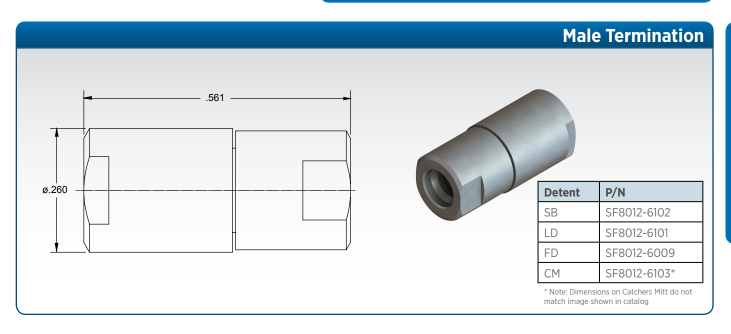


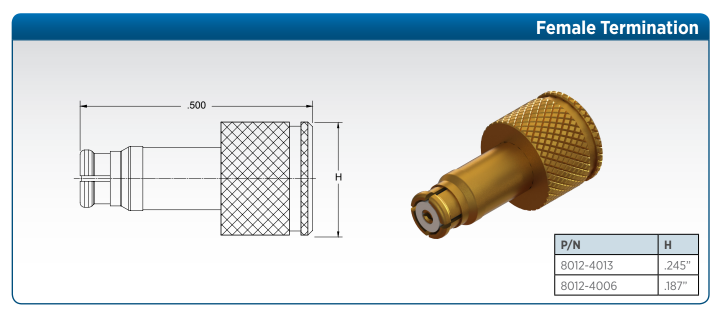


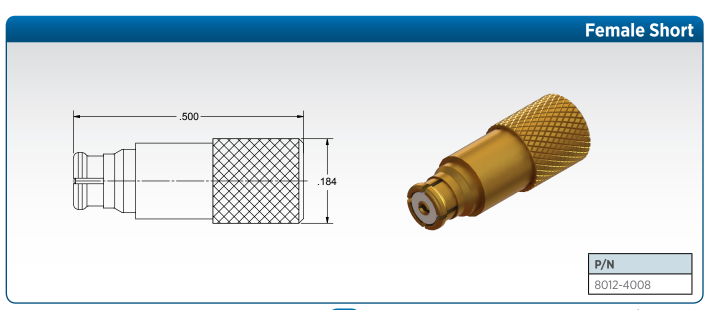


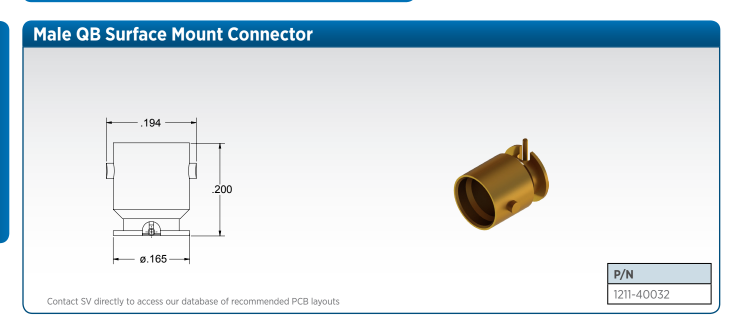


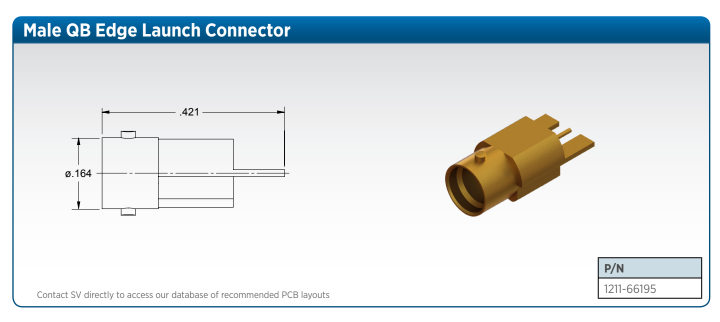


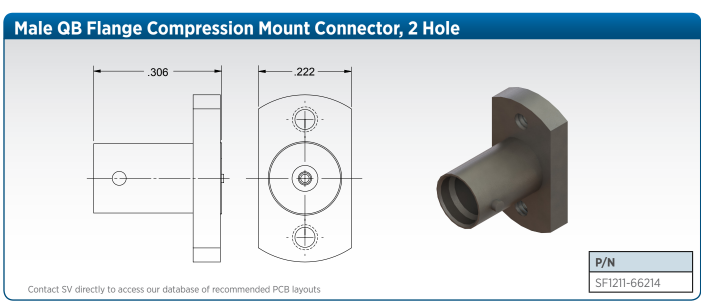


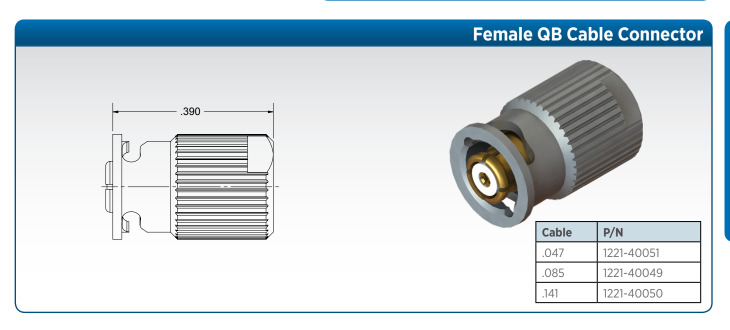


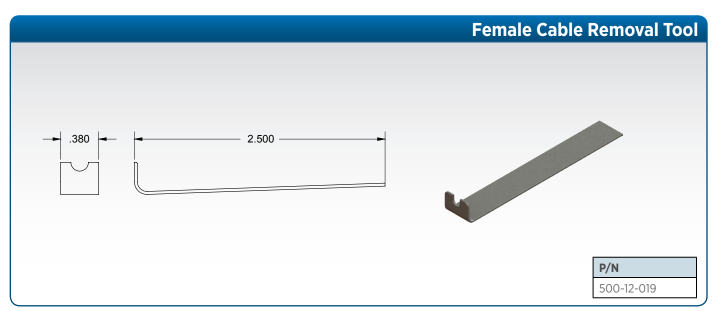


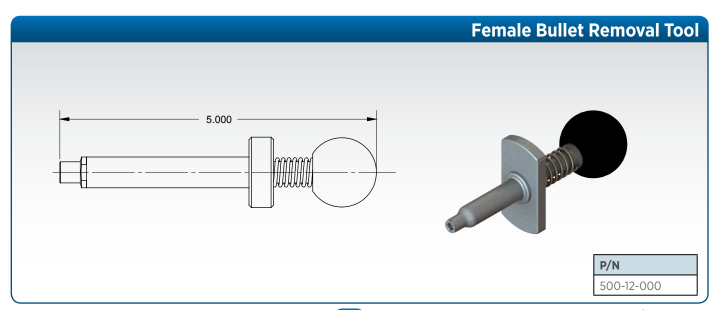












SMPM Interface at a Glance

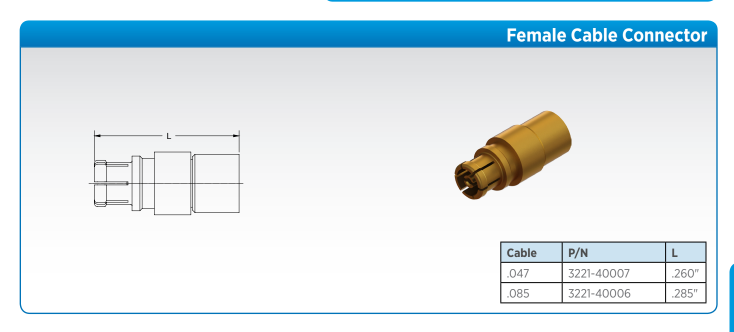
SV Microwave offers a complete line of SMPM connectors. The SMPM connector was developed to improve on the application density and operating frequency range of the SMP connector. The SMPM connector is widely used in high density, high performance applications today.

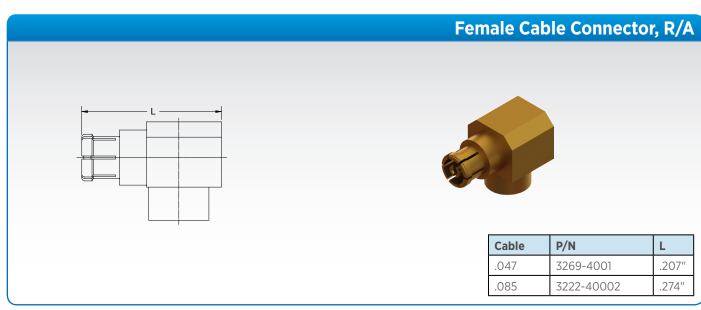
Electrical Specifications	
Impedance	50Ω
Frequency	65 GHz
VSWR	1.10:1 to 26.5 GHz typ.; 1.30:1 to 50 GHz typ.
Insertion Loss	.07 √ f
Shielding Effectiveness	≥ -80 dB typ.
Dielectric Withstanding Voltage	325 VRMS

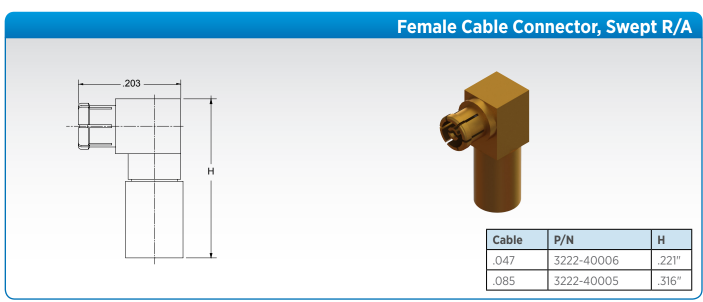
Mechanical Specifications		
	SB	FD
Mating Cycles	500	100
Force to Engage/Disengage	2.5 / 1.5 lbs	4.5 / 6.5 lbs
Axial Misalignment		.010"
Radial Misalignment		± .010"

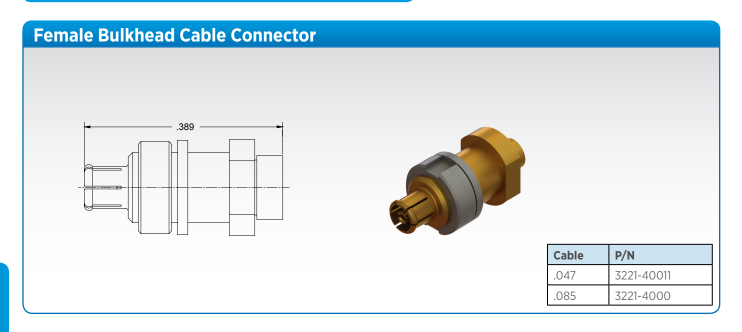
Environmental Specifications	
Temperature Rating	-65°C to +165°C
Corrosion (Salt Spray)	MIL-STD-202, Method 101, Condition B
Vibration	MIL-STD-202, Method 204, Condition D, 20 Gs
Shock	MIL-STD-202, Method 213, Condition I, 100 Gs
Thermal Shock	MIL-STD-202, Method 107. Cond. B, -65°C to +165°C
Barometric Pressure (Altitude)	MIL-STD-202, Method 105, Condition C, 70k Ft.

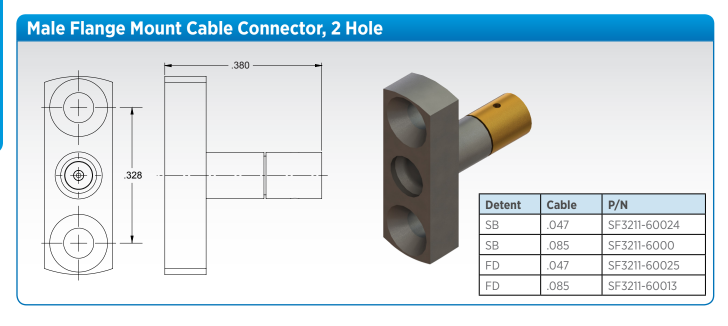
Note: Specifications, dimensions and images are typical for the series and may vary by part number

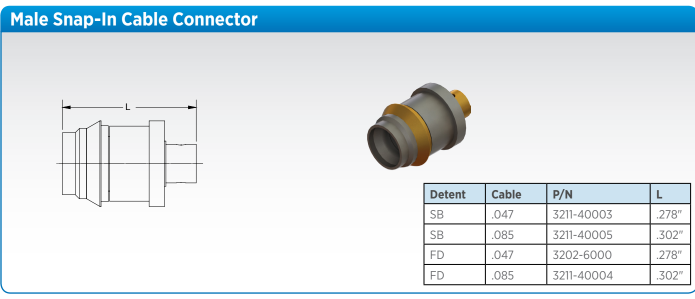


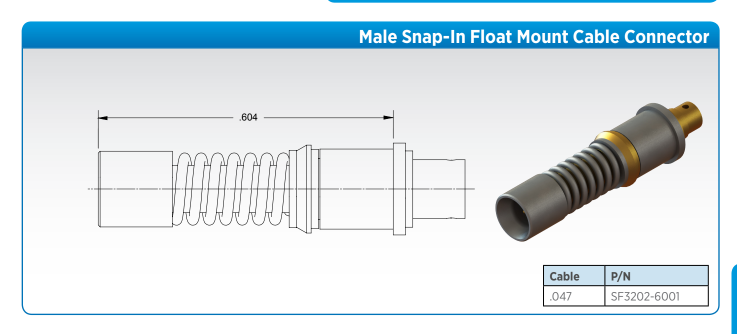






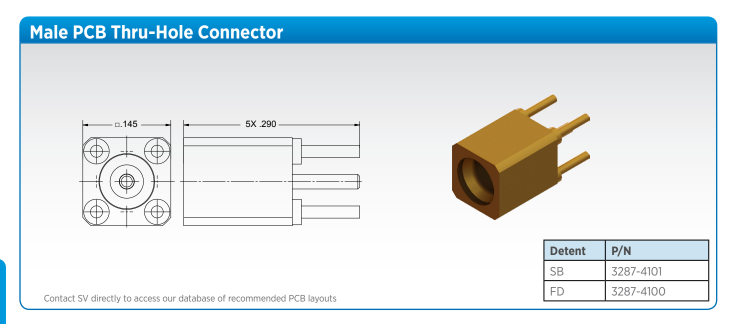


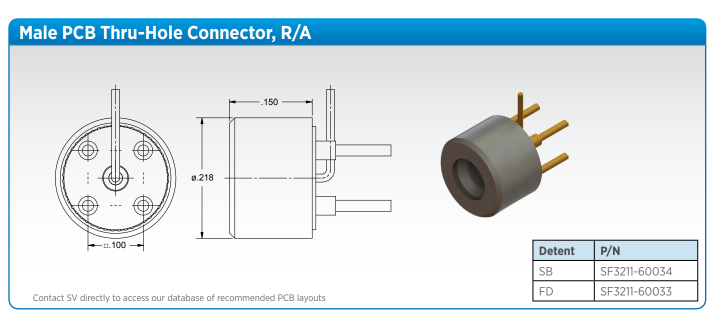


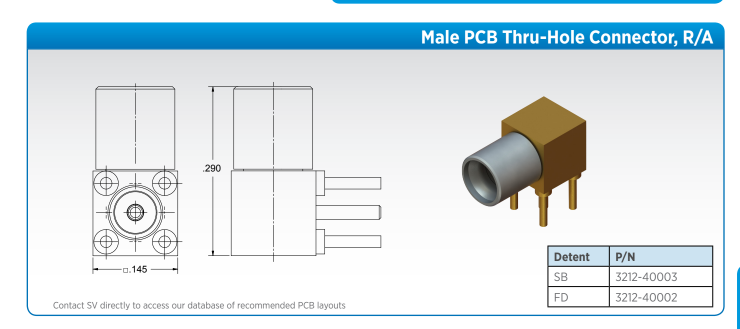




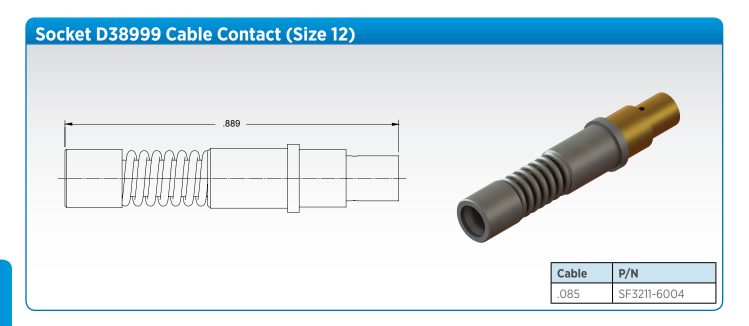


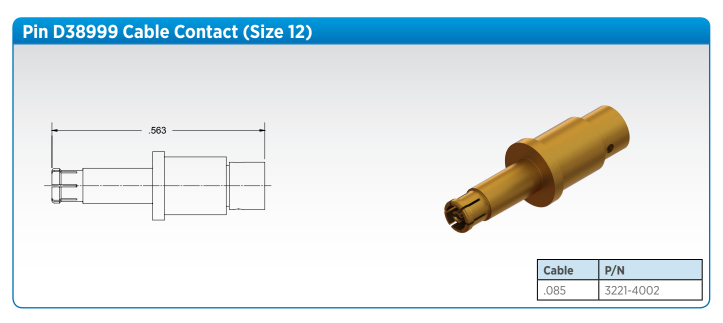


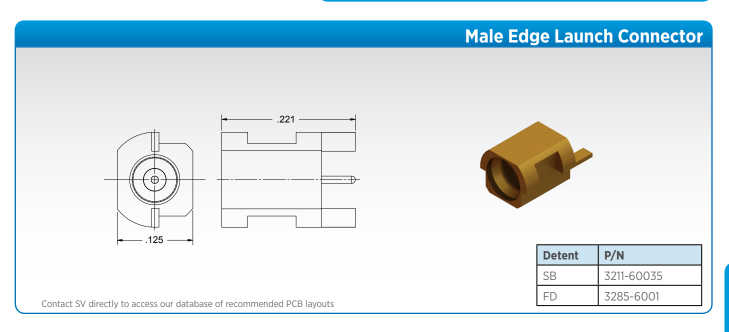


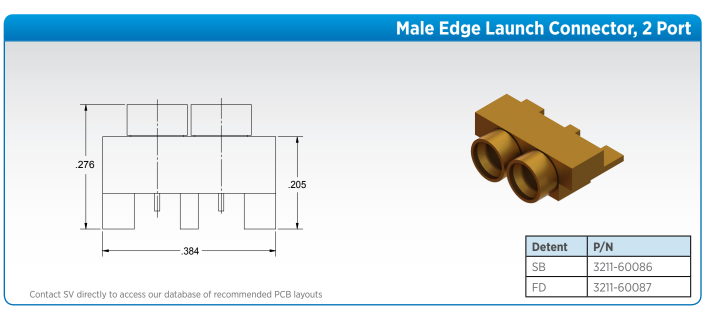


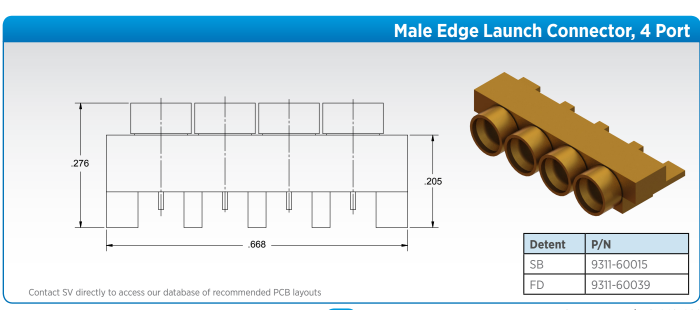




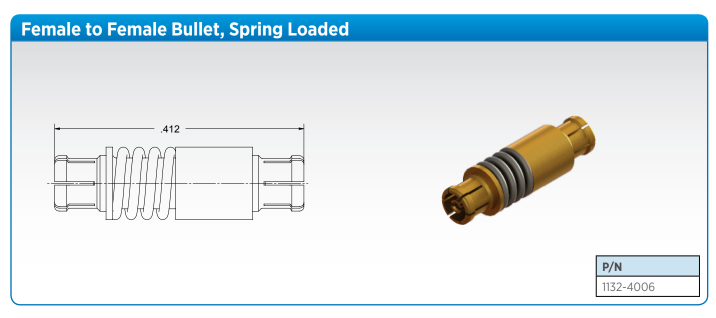


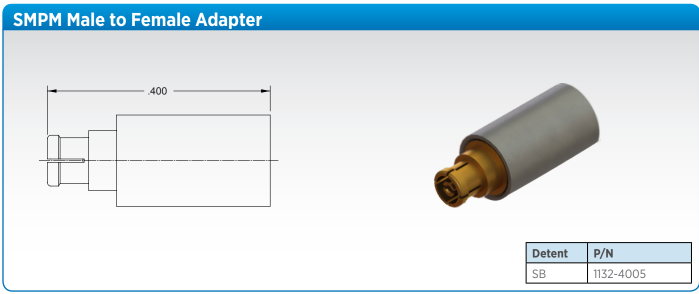


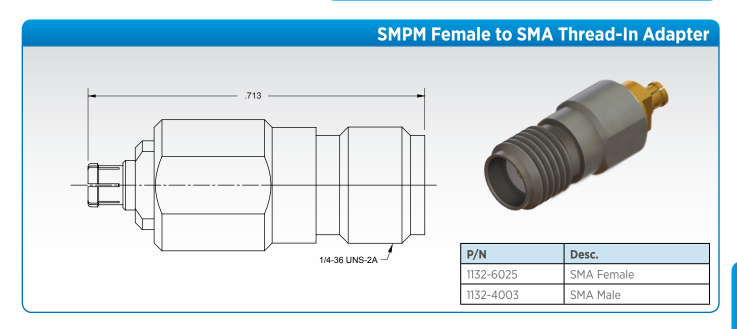


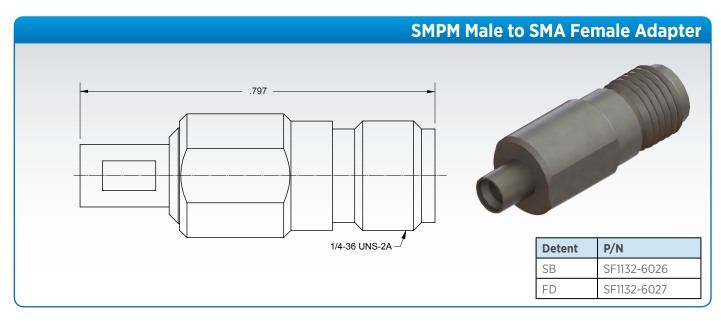


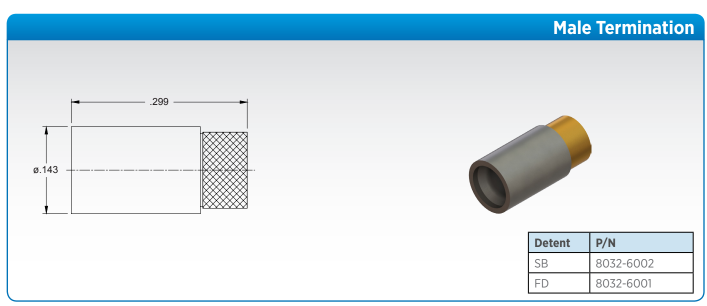


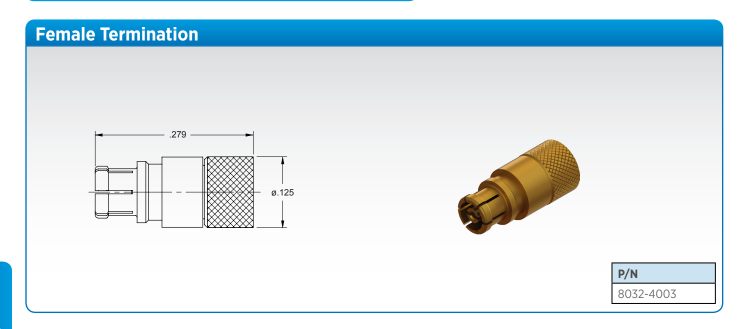


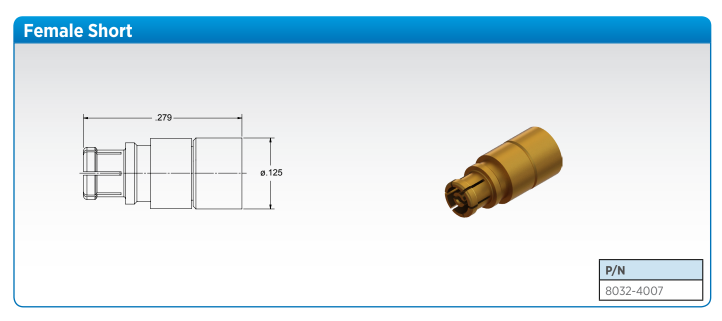




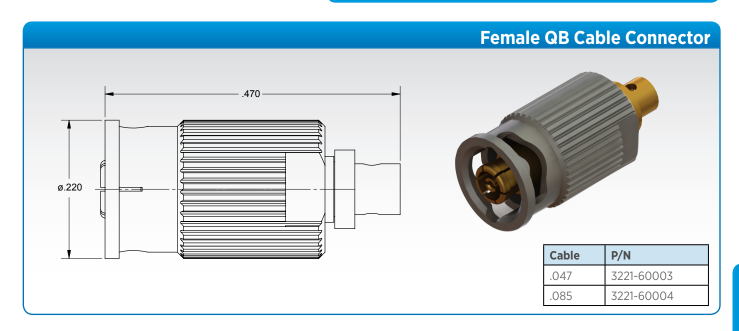


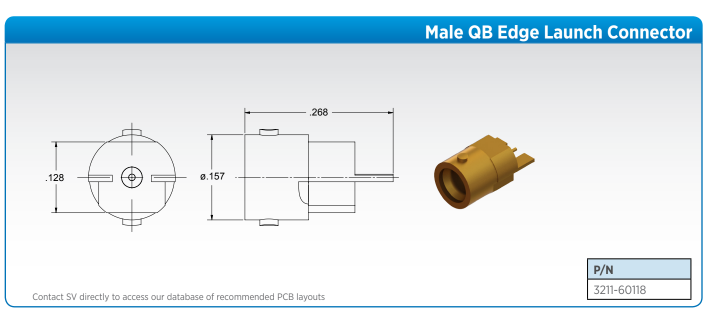


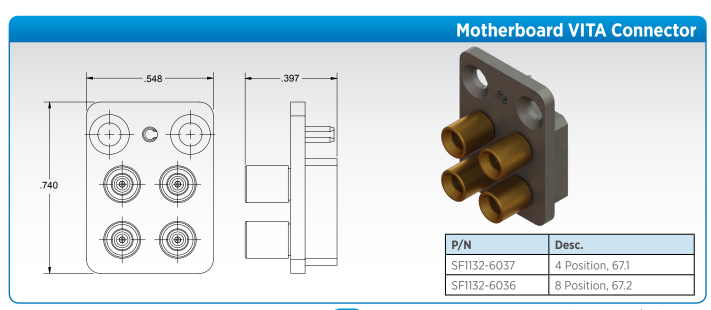


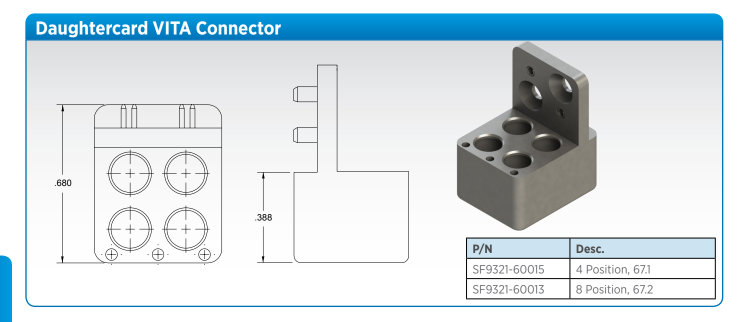


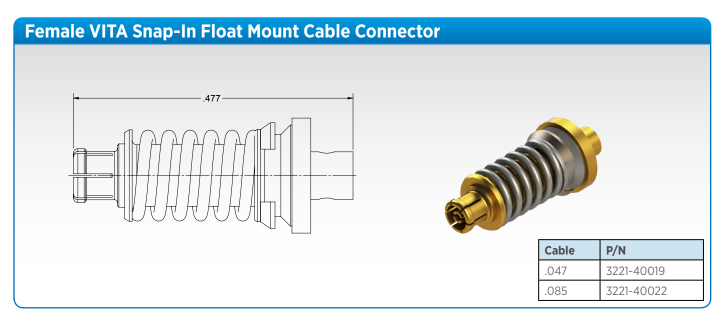


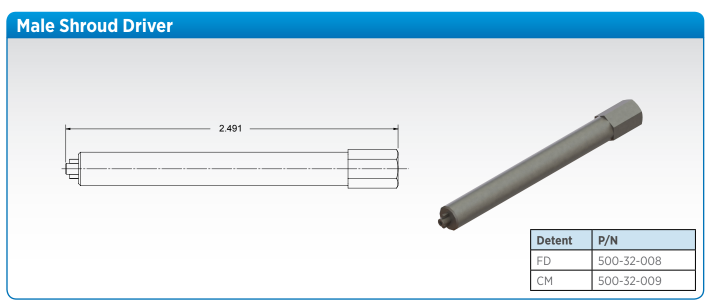


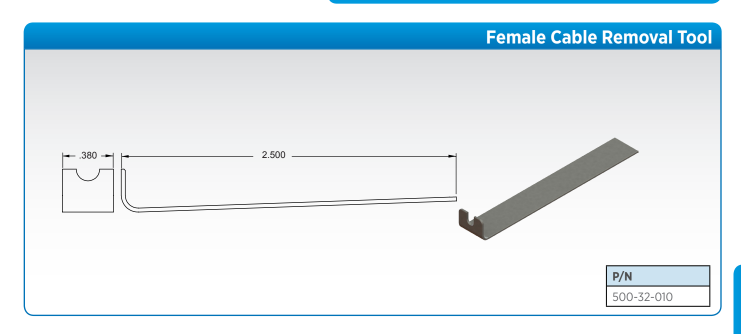


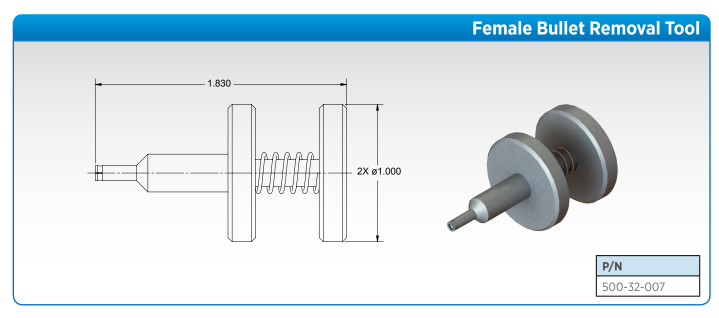


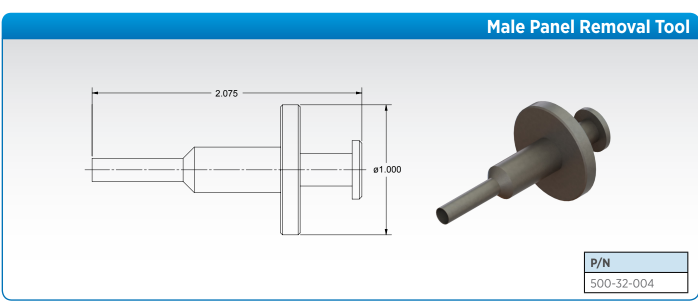












SMPS Interface at a Glance

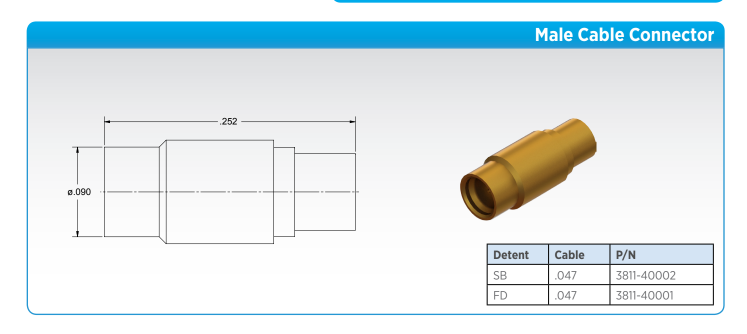
SV Microwave offers a complete line of SMPS connectors. The SMPS connector utilizes the same great features of the SMP and SMPM connector series in an even smaller package. The SMPS series is ideal in applications where density is of the utmost importance.

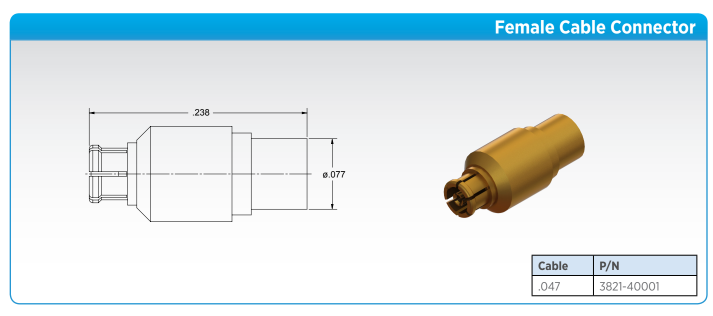
Electrical Specifications	
Impedance	50Ω
Frequency	100 GHz
VSWR	1.10:1 to 26.5 GHz typ.; 1.25:1 to 65 GHz typ.
Insertion Loss	.07 √ f
Shielding Effectiveness	≥ -80 dB typ.
Dielectric Withstanding Voltage	250 VRMS

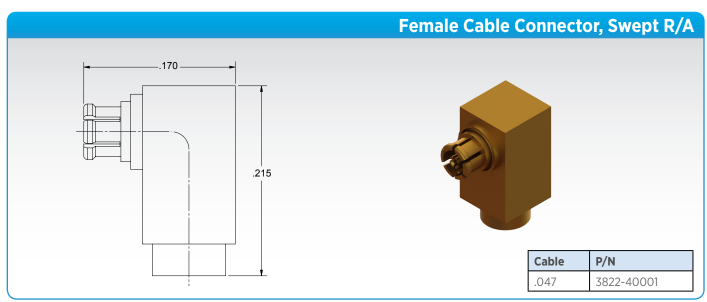
Mechanical Specifications				
	SB	FD		
Mating Cycles	500	100		
Force to Engage/Disengage	1.2 / 1.0 lbs	2.5 / 4.5 lbs		
Axial Misalignment		.010"		
Radial Misalignment		± .010"		

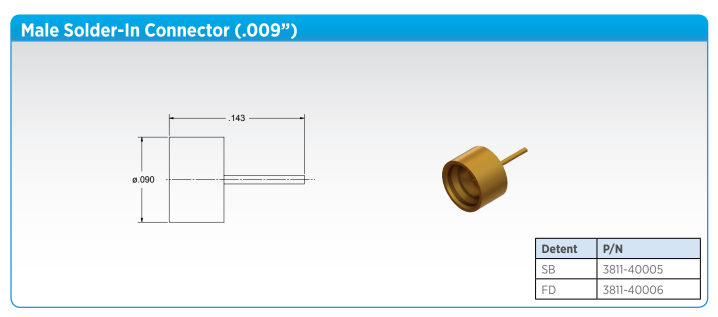
Environmental Specifications			
Temperature Rating	-65°C to +165°C		
Corrosion (Salt Spray)	MIL-STD-202, Method 101, Condition B		
Vibration	MIL-STD-202, Method 204, Condition D, 20 Gs		
Shock	MIL-STD-202, Method 213, Condition I, 100 Gs		
Thermal Shock	MIL-STD-202, Method 107. Cond. B, -65°C to +165°C		
Barometric Pressure (Altitude)	MIL-STD-202, Method 105, Condition C, 70k Ft.		

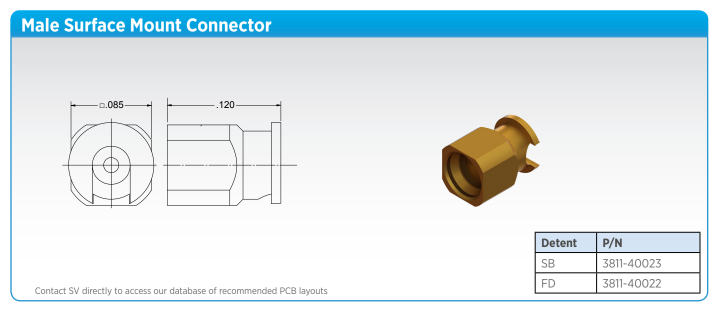
Note: Specifications, dimensions and images are typical for the series and may vary by part number $\frac{1}{2}$

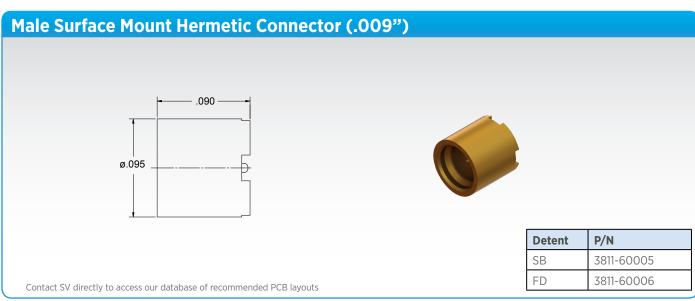


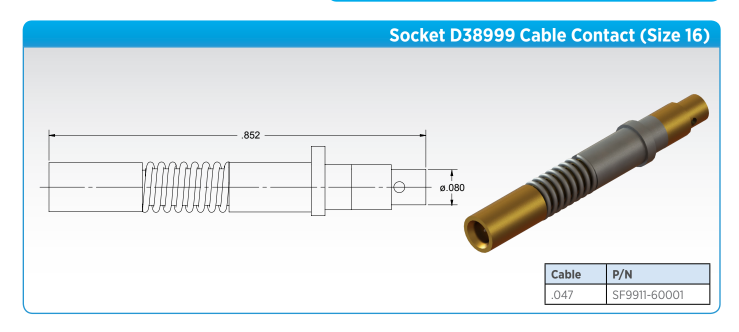


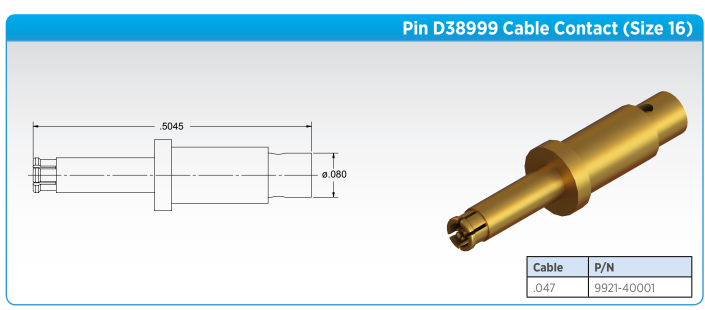


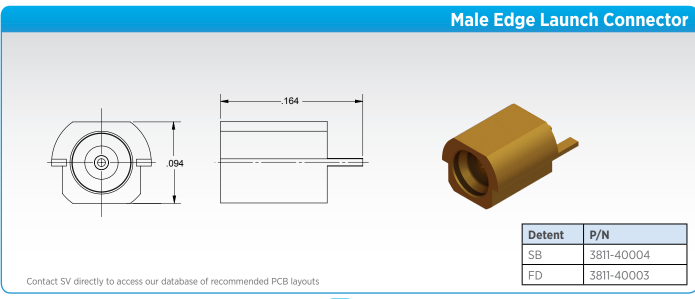




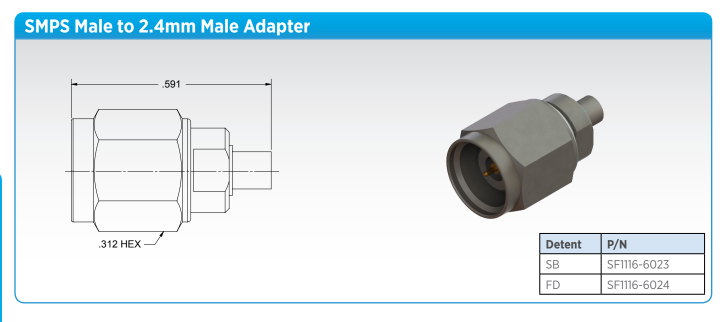


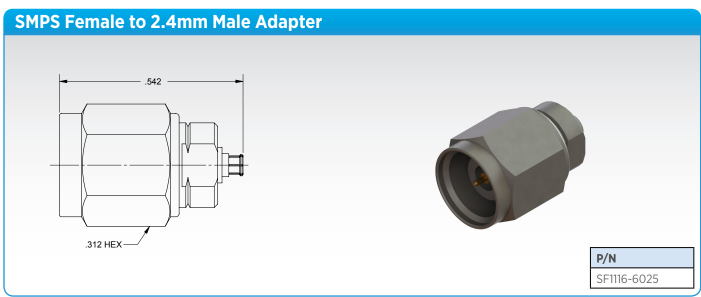


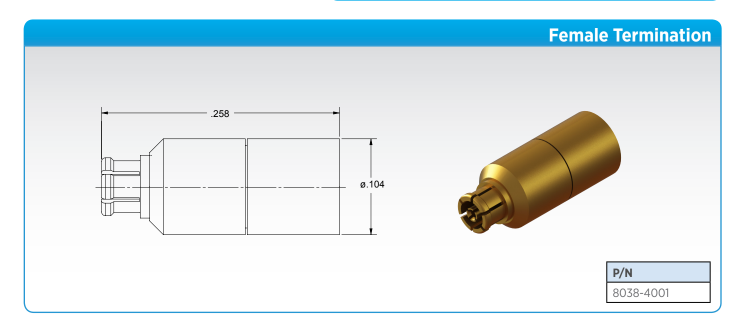


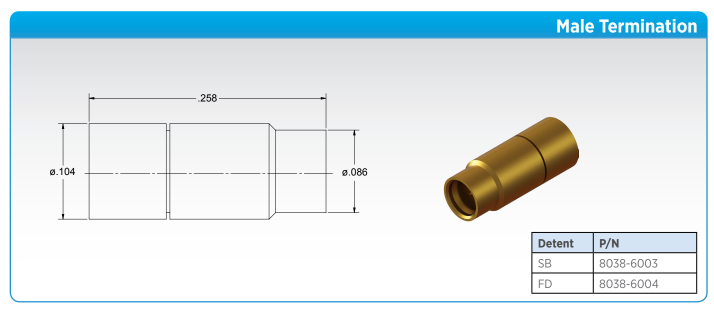


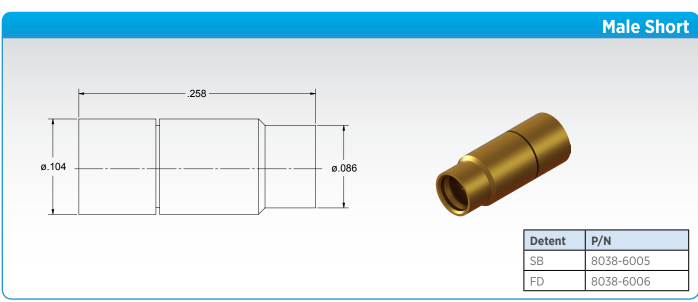


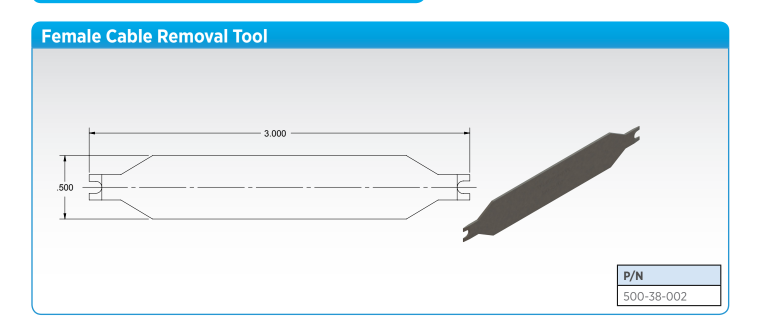


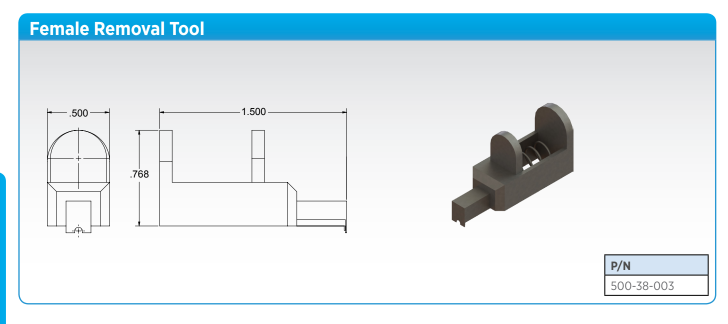


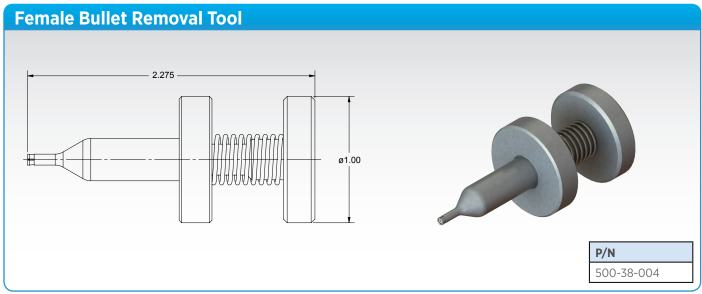












SMPS NOTES

TNC / PTNC SERIES

TNC / PTNC Interfaces at a Glance

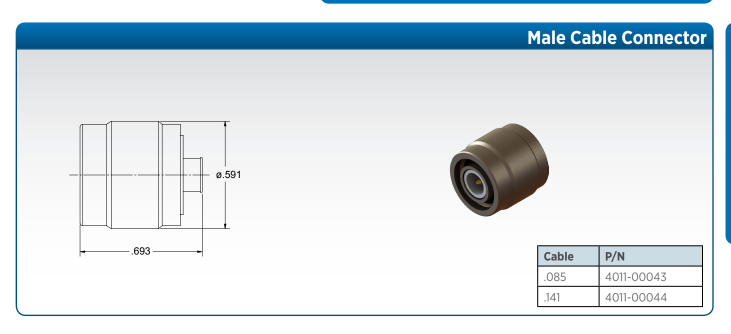
Developed in the late 1950's, the TNC stands for Threaded Neill Concelman and is named after Amphenol engineer Carl Concelman. Designed as a threaded version of the BNC, the TNC series features screw threads for mating. TNC are miniature, threaded weatherproof units with a constant impedance of 50 Ohms and operate at DC to 11 GHz. As a ruggedized version of the BNC, the TNC features a threaded coupling that offers extra mating stability. TNC connectors are used in many applications including Mil-Aero, instrumentation, and cable assemblies.

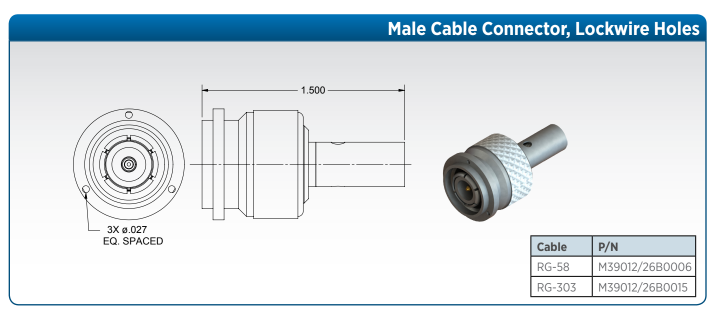
Electrical Specifications				
	TNC	PTNC		
Frequency	11 GHz	18 GHz		
VSWR	1.3:1 at 11 GHz	1.2:1 at 18 GHz		
Impedance		50Ω		
Insertion Loss		.06 √ f		
Shielding Effectiveness		≥ -90 dB		
Dielectric Withstanding Voltage		1500 VRMS		

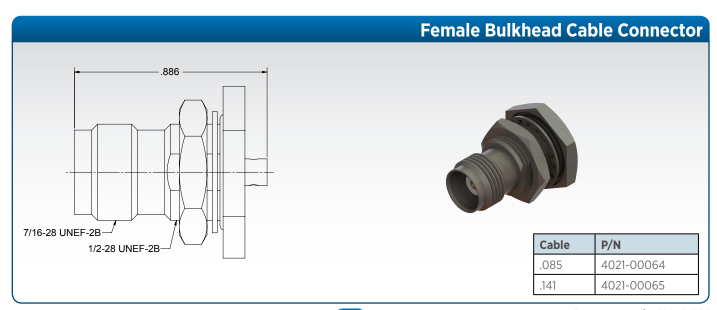
Mechanical Specifications	
Mating Cycles	500
Mating Torque	12 - 15 in - Ib

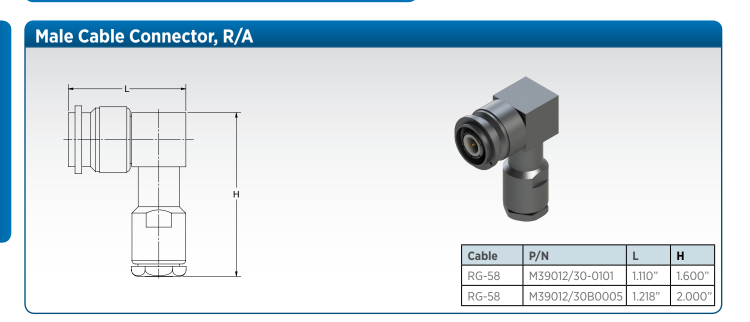
Environmental Specification	ns
Temperature Rating	-65°C to +165°C
Corrosion (Salt Spray)	MIL-STD-202, Method 101, Condition B
Vibration	MIL-STD-202, Method 204, Condition D
Shock	MIL-STD-202, Method 213, Condition I
Thermal Shock	MIL-STD-202, Method 107
Moisture Resistance	MIL-STD-202, Method 106, Less Step 7B

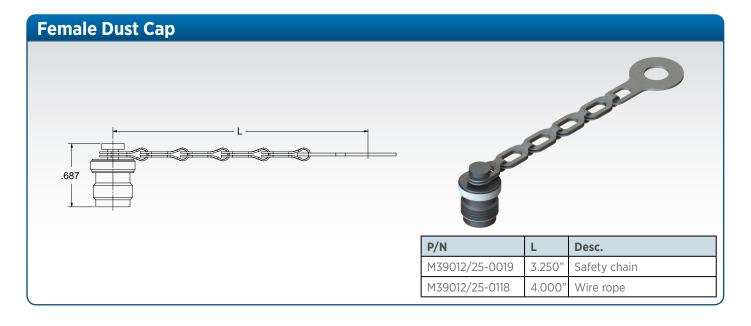
Note: Specifications, dimensions and images are typical for the series and may vary by part number

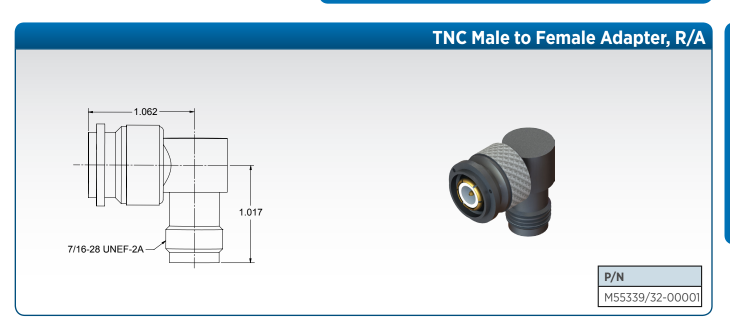


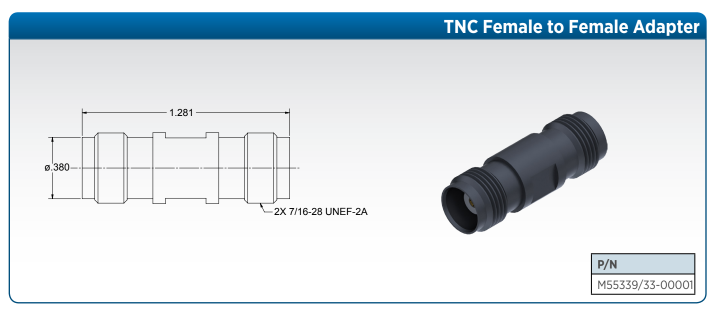


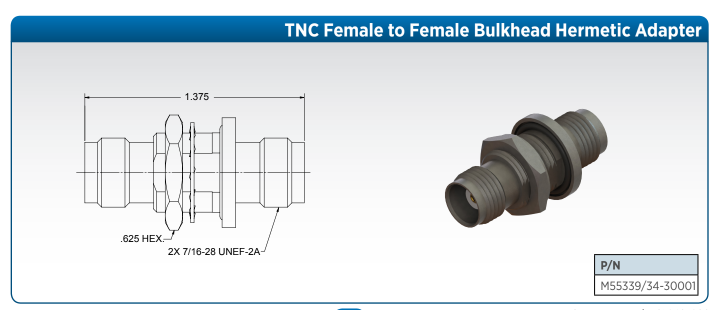


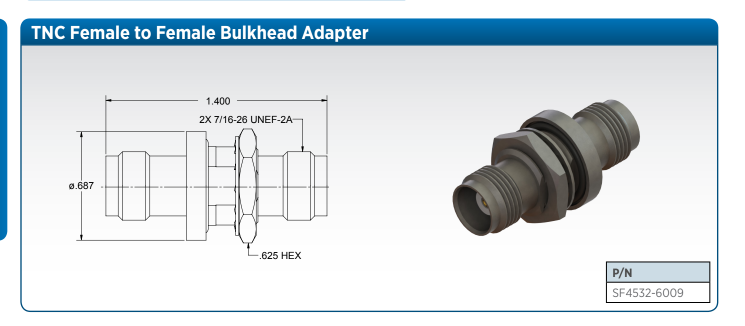


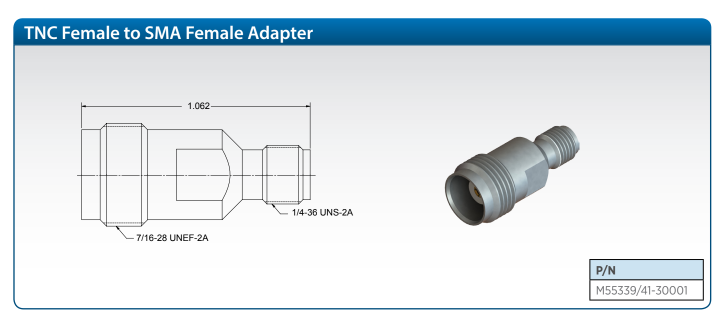


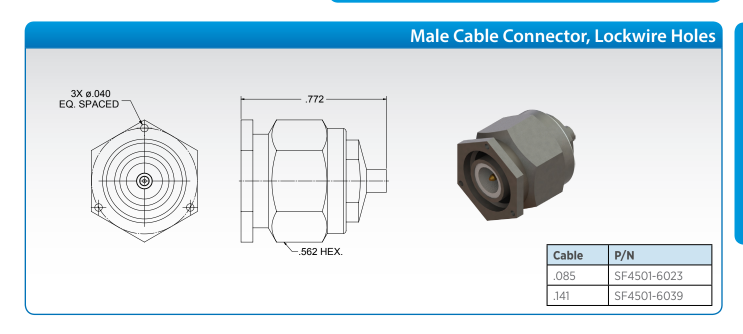


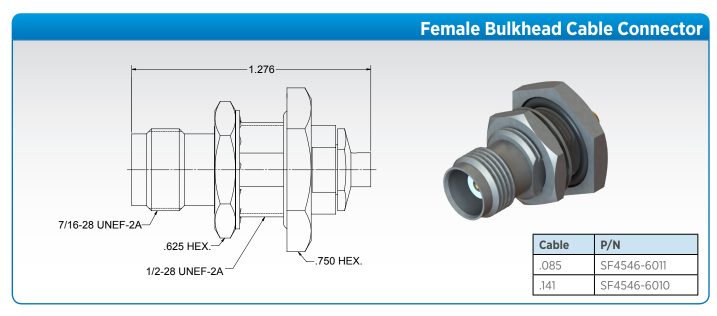












TYPE N / PN SERIES

Type N / PN Interfaces at a Glance

Named after Paul Neill of Bell Labs after being developed in the 1940's, the Type N offered the first true microwave performance. The Type N connector was developed to satisfy the need for a durable, weatherproof, medium-size RF connector with consistent performance through 11 GHz.

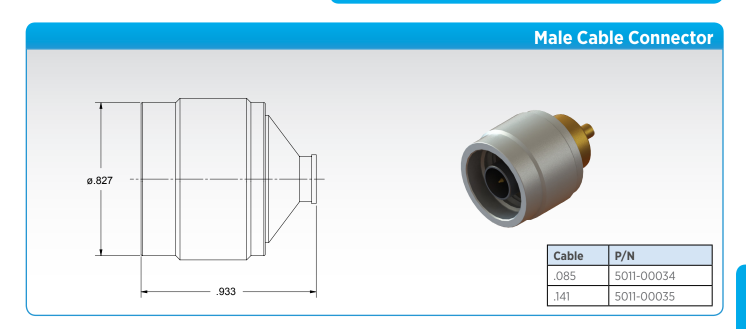
Electrical Specifications				
	Type N	PN		
Frequency	12.4 GHz	18.0 GHz		
Impedance		50Ω		
VSWR		1.3:1		
Insertion Loss		.07 √ f		
Shielding Effectiveness		≥ -90 dB		
Dielectric Withstanding Voltage		3000 VRMS		

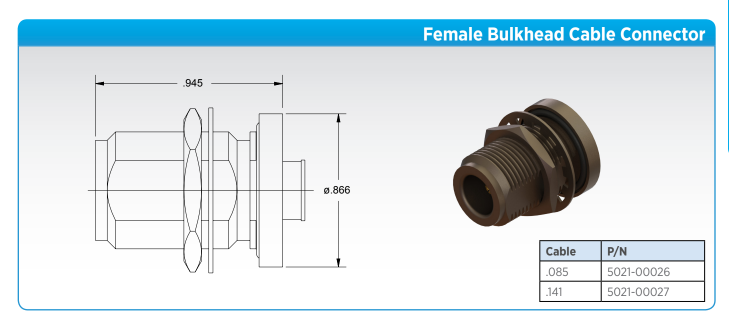
Mechanical Specifications	
Mating Cycles	500
Mating Torque	12 - 15 in - lbs

Environmental Specifications	
Temperature Rating	-65°C to +165°C
Corrosion (Salt Spray)	MIL-STD-202, Method 101, Condition B
Vibration	MIL-STD-202, Method 204, Condition D
Shock	MIL-STD-202, Method 213, Condition I
Thermal Shock	MIL-STD-202, Method 107
Moisture Resistance	MIL-STD-202, Method 106, Less Step 7B

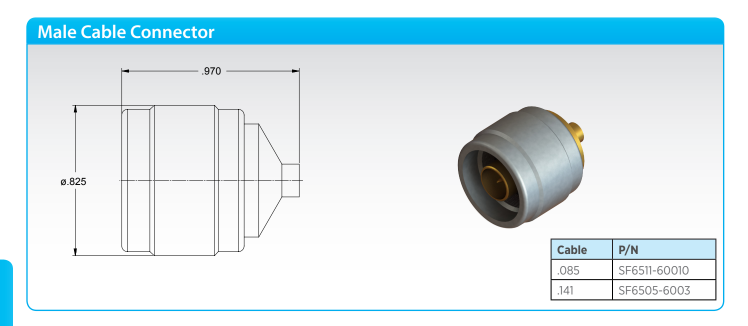
Note: Specifications, dimensions and images are typical for the series and may vary by part number

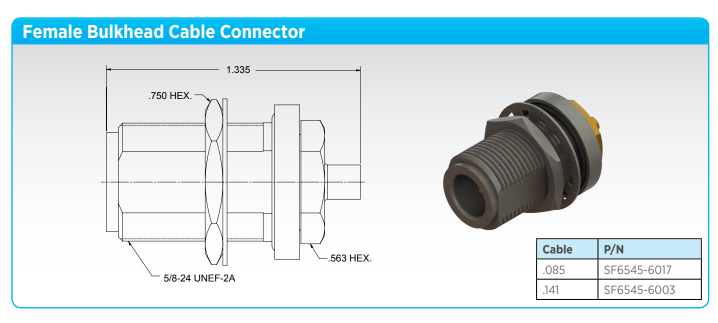
TYPE N SERIES





PN SERIES





TYPE N / PN NOTES

APPENDIX - SMPX

SMP/SMPM/SMPS Applications

SMP/SMPM/SMPS series connectors are commonly used in a shroud-bullet-shroud configuration. This configuration is ideal for applications where mating cycles are high.

Typically one of the male shrouds will be smooth bore (or limited detent) and the other one will be full detent. This ensures that the bullet will remain mated to the full detent side when the system is disengaged.

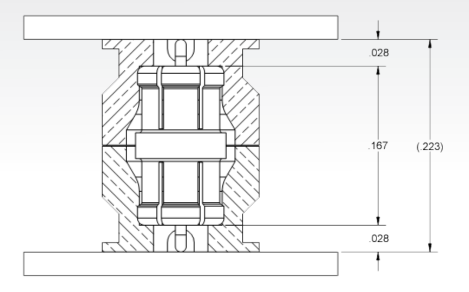


Figure 1: SMPM Shroud-Bullet-Shroud System

SMP/SMPM/SMPS Applications

Another common technique is to make the male smooth bore shroud a 'Catchers Mitt'. The 'Catchers Mitt' interface style has an extra chamfer on the opening to help align the bullet during mating.

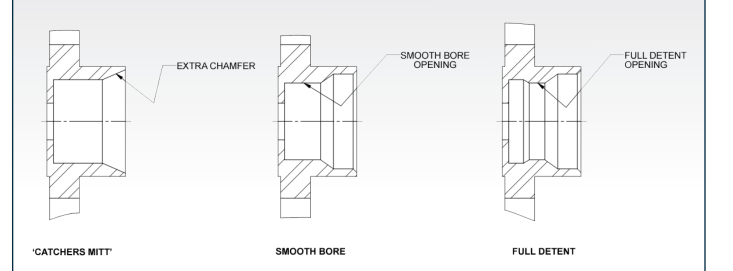


Figure 2: 'Catchers Mitt', Smooth Bore and Full Detent Interfaces

APPENDIX - SMPX

SMP/SMPM/SMPS Applications

SMP/SMPM/SMPS connectors are designed to perform well, even under misaligned conditions. The image to below shows how SV Microwave defines radial and axial misalignment.

Radial and axial definitions are per mating interface. It is generally assumed that if a Full Detent interface is used on one side, the bullet will be contacting the reference plane of the shroud at some point under any condition.

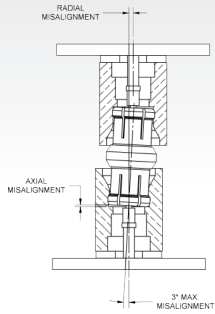


Figure 3: Radial and Axial Misalignment Definitions

SMP/SMPM/SMPS Applications

SV Microwave also offers spring loaded female cable connectors and adapters. The spring force ensures that the reference planes will remain fully mated under axial misalignment. Spring loaded interfaces are ideal under conditions where vibration is expected or tolerance stack-up requires additional axial misalignment. SV Microwave can customize the spring length to provide the exact amount of axial tolerance needed for any application.

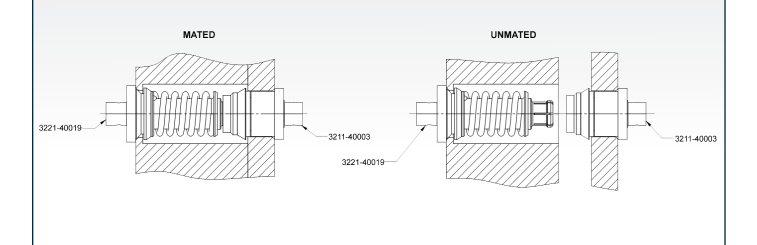
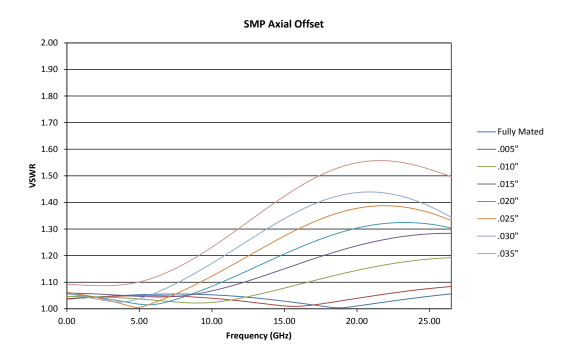


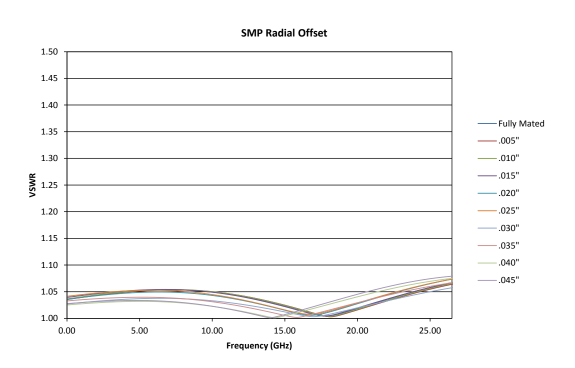
Figure 4: Snap-in Spring Loaded Female Cable Connector and Snap-in Male Cable Connector

APPENDIX - SMP

SMP Misalignment Performance Measurements

Measurements taken with a .254" long bullet. 2.92mm to SMP male adapters were full detent on one side and smooth bore on the other side.

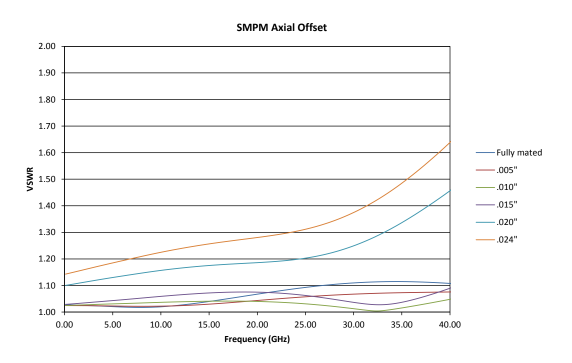


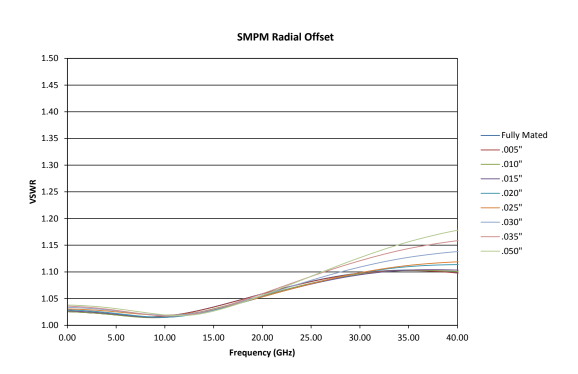


APPENDIX - SMPM

SMPM Misalignment Performance Measurements

Measurements taken with a .211" long bullet. 2.4mm to SMPM male adapters were full detent on one side and smooth bore on the other side.

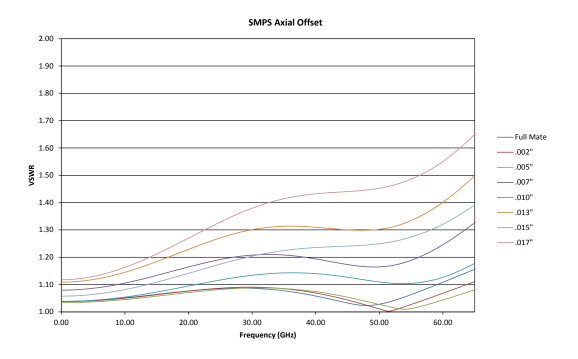


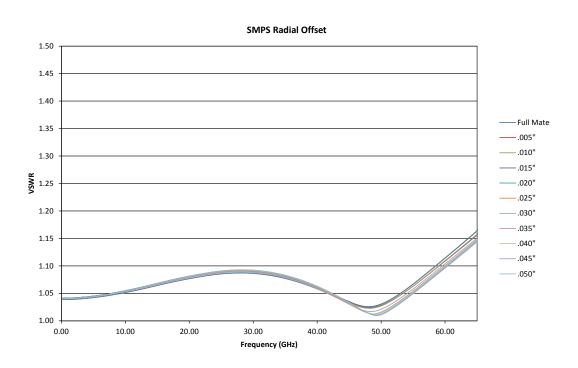


APPENDIX - SMPS

SMPS Misalignment Performance Measurements

Measurements taken with a .098" long bullet. 1.85mm to SMPS male adapters were full detent on both sides.





SMPX Notes

Board Mount Connector Footprint Design Process - STEP 1: Select Connector

Select connector series and type based on performance requirements and packaging constraints

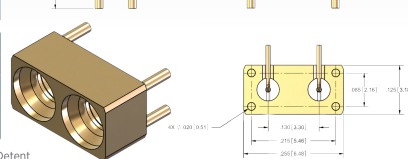
Force to Engage (Max)			May Frod	
Series	SB	LD	FD	Max Freq.
SMP	2.0 lbs	10 lbs	15 lbs	40 GHz
SMPM	4.0 lbs	N/A	8.0 lbs	65 GHz
SMPS	3.0 lbs	N/A	4.0 lbs	100 GHz

Example Connector Selection:

.113[2.87]

Series	F	Force to Disengage (Min)		
	SB	LD	FD	
SMI	8 oz	2.0 lbs	5.0 lbs	
SMPN	1 8 oz	N/A	3.0 lbs	
SMP:	6 oz	N/A	2.0 lbs	

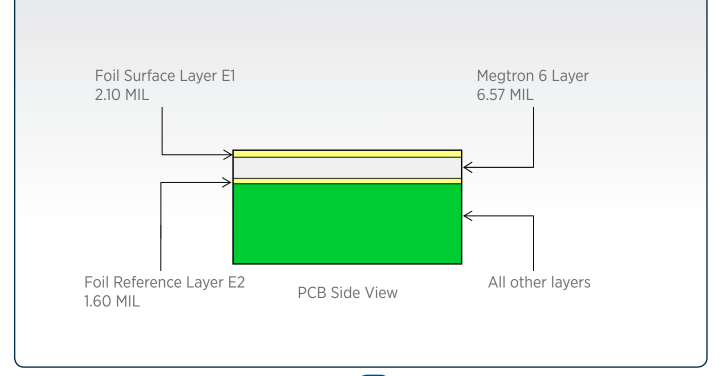
Series	Mating Cycles (Min)			
	SB	LD	FD	
SMP	1000	500	100	
SMPM	500	N/A	100	
SMPS	500	N/A	100	



SB = Smooth Bore, LD = Limited Detent, FD = Full Detent

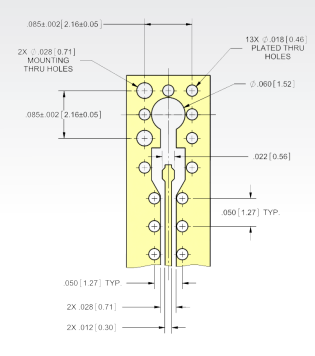
STEP 2: PCB Definition

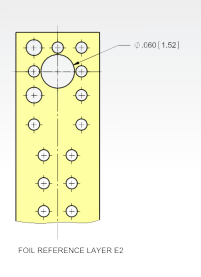
Provide PCB Characteristics to the SV Microwave Team to begin simulation and optimization (see pages 108 & 109 for more information)



STEP 3: Footprint Design

SV Engineering develops customized PCB launch footprint based on design parameters of connector and PCB Materials

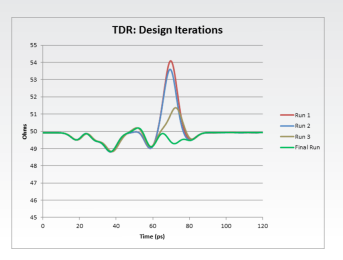




STEP 4: Simulation and Optimization



VSWR Improvement over connector launch with Successive Design Iterations



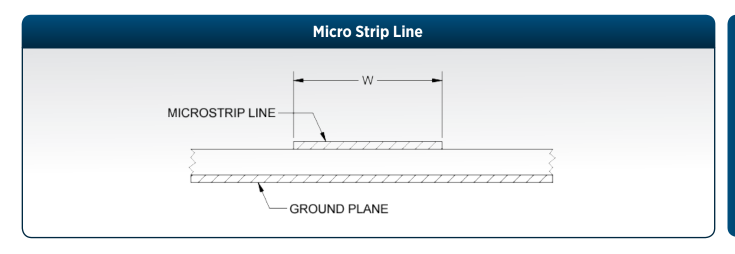
TDR Improvement over connector launch with Successive Design Iterations

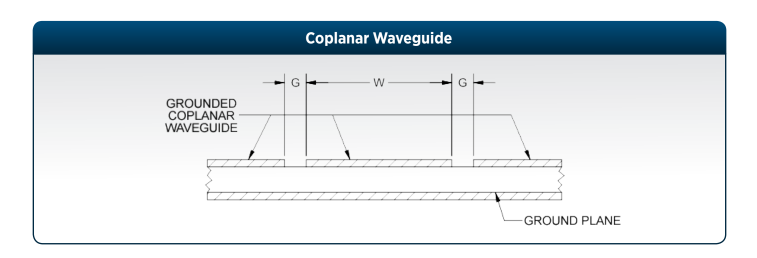
Board Mount Specific Application Connector Request

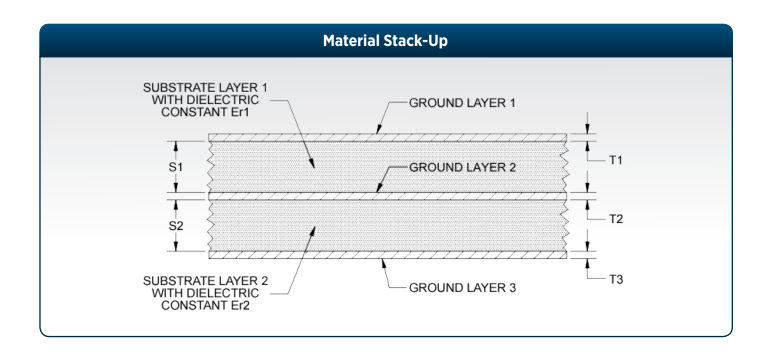
SV Microwave requests the information below in order to optimize our connector design for your specific application. The footprint will be designed and simulated per your input. Please submit the completed table below to marketing@svmicrowave.com or fax to 561.842.6277. (Additional Copies Available on our Website)

Footprint Specification Sheet for PCB Mount R	F Connectors
SV Microwave Part Number (if available)	
Operating Frequency Range (GHz)	
Desired VSWR/Return Loss (dB)	
PCB Type (Stripline, Coplanar Waveguide, Microstrip)	
Connector Series (SMA, SMP, SMPM, etc.)	
Connector Type (Edge Launch, Surface Mount, Etc.)	
Signal Line Impedance (ohms)	
PCB Material Type (Rogers 4003, Megtron 6, Etc.)	
Ground Plane Layer 1 Thickness (T1)	
Substrate Layer 1 Dielectric Constant (Er1)	
Signal Line Width (W - see next page)	
Gap Width (G - see next page)	
Substrate Layer 1 Thickness (S1)	
Ground Plane Layer 2 Thickness (T2)	
Substrate Layer 2 Dielectric Constant (Er2)	
Substrate Layer 2 Thickness (S2)	
Ground Plane Layer 3 Thickness (T3)	
Additional Notes:	

If possible, please attach additional documentation detailing the design features of the PCB including relative layer dimensions and characteristics.







FREQUENCY CHART

Type	Prefix	Freq (GHz)	VSWR*	DWV**	Coupling	Relative Size	Competitor Equivalents	Notes
7/16	84	6	1.15:1	4000	Threaded	3 X		
1.85mm	33	65	1.60:1	500	Threaded	1 X		Mates to 2.4mm
2.4mm	16	50	1.40:1	500	Threaded	1 X	OS-2.4	Mates to 1.85mm
2.92mm	15	40	1.34:1	750	Threaded	1 X	OS-2.92	Mates to SMA
3.5mm	92	26.5	1.30:1	500	Threaded	1 X	OS-3.5	Mates to SMA
ВМА	17	22	1.15:1	1000	Slide-on	1 X	OSP	
BMMA	14	28	1.30:1	750	Slide-on	0.75 X	OSSP	
BMZ	89	18	1.20:1	1000	Slide-on	0.75 X		
BNC	47	6	1.20:1	1500	Bayonet	1.5 X		
BZ	88	2	1.10:1	1500	Slide-on	1.5 X		
PN	65	18	1.30:1	3000	Threaded	2.5 X		
PTNC	45	18	1.20:1	1500	Threaded	2 X		(a)
SC	52	11	1.30:1	3000	Threaded	3 X		
SMA	29	18	1.20:1	1000	Threaded	1 X	OSM	(a) (c)
SMB	23	4	1.10:1	1000	Slide-on	0.5 X		
SMC	22	10	1.40:1	1000	Threaded	0.5 X		
SMP	12	40	1.40:1	500	Snap-on	0.25 X	GPO, MMSP, OSMP	
SMPM	32	65	1.30:1	325	Snap-on	0.2 X	GPPO, MSSP, OSMPM	
SMPS	38	100	1.30:1***	250	Snap-on	0.15 X	G3PO	
SSMA	27	36	1.30:1	750	Threaded	0.75 X	OSSM	(b)
SVMS	49	23	1.30:1	1500	Snap-on	1 X	GMS	
TNC	40	15	1.30:1	1500	Threaded	2 X		(a)
TRIAX (BNC)	48	6	1.30:1	1500	Bayonet	2 X		
TRIAX (TNC)	48	11	1.30:1	1500	Threaded	2 X		
TYPE N	50	12.4	1.30:1	3000	Threaded	2.5 X		
ZMA	87	18	1.20:1	1500	Bayonet	1.5 X		

- (a) 12.4 GHz for mitered right angle version
- (b) 18 GHz for mitered right angle version
- (c) 26 GHz version available

- * VSWR measured at max frequency M39012 Connectors
- ** DWV Values given at sea level and 25 degrees Celsius
- *** Measured at 65 GHz

M83517 - Stripline Connectors

M55339 - Adapters

M31031 - Blindmate Connectors

M3933 - Attenuators

INDEX

P/N	Page
066-15-000	37
066-15-001	37
066-15-002	37
066-15-003	37
066-15-004	37
066-15-005	37
1112-4009	63
1112-4011	63
1112-4012	63
1112-4018	64
1112-4019	63
1116-6014	64
1132-4003	77
1132-4005	76
1132-4006	76
1132-6025	77
1138-4001	86
1138-4002	86
1138-4003	86
1138-4004	86
1204-6000	58
1211-40001	60
1211-40003	60
1211-40004	60
1211-40008	59
1211-40032	66
1211-6041	59
1211-6042	59
1211-6043	59
1211-66137	62
1211-66138	62
1211-66139	62
1211-66175	62
1211-66195	66
1212-6000	61
1213-4007	57
1221-4004	57
1221-40049	67
1221-4005	57
1221-40050	67
1221-40051	67

P/N	Page
1221-4006	57
1221-4009	57
1221-4010	57
1221-6001	58
1222-4004	57
1222-4005	57
1222-4006	57
1222-4011	57
1222-4012	57
1279-4001	59
1279-4002	59
1285-6002	61
1285-6003	61
1285-6004	61
1290-4001	63
1290-4007	63
1290-4009	63
1521-60051	36
1621-60008	44
1708-0001	5
1709-6002	5
1711-60008	7
1732-6012	5
1733-6008	5
1740-6001	5
1742-6002	5
1785-0003	9
1785-6001	9
1789-6001	9
2900-6001	17
2903-6001	17
2906-6002	17
2910-6001	19
2912-6001	18
2913-6001	19
2921-6002	20
2922-6007	20
2926-6015	20
2933-6001	21
2933-6004	22
2942-6045	21

P/N	Page
2944-6001	21
2946-6012	21
2950-6061	22
2960-6025	23
2975-6200	24
2985-6004	25
2985-6035	25
2985-6036	25
2985-6037	25
2985-6038	25
2986-6001	25
2990-6005	28
2991-6002	28
2993-6001	27
2994-6001	27
3202-6000	70
3211-40003	70
3211-40004	70
3211-40005	70
3211-60027	71
3211-60028	71
3211-60035	75
3211-60086	75
3211-60087	75
3211-60112	78
3211-60118	79
3212-40002	73
3212-40003	73
3221-4000	70
3221-40006	69
3221-40007	69
3221-40011	70
3221-40019	80
3221-4002	74
3221-40022	80
3221-60003	79
3221-60004	79
3222-40002	69
3222-40005	69
3222-40006	69
3269-4001	69

P/N	Page
3285-6001	75
3287-4100	72
3287-4101	72
3287-6100	73
3287-6101	73
3290-4002	76
3290-4003	76
3321-60001	55
3811-40001	83
3811-40002	83
3811-40003	85
3811-40004	85
3811-40005	84
3811-40006	84
3811-40022	84
3811-40023	84
3811-60005	84
3811-60006	84
3821-40001	83
3822-40001	83
4011-00043	91
4011-00044	91
4021-00064	91
4021-00065	91
500-12-000	67
500-12-019	67
500-32-004	81
500-32-007	81
500-32-008	80
500-32-009	80
500-32-010	81
500-38-002	88
500-38-003	88
500-38-004	88
5011-00034	97
5011-00035	97
5021-00026	97
5021-00027	97
8001-4101	13
8001-4102	14
8001-4103	13

INDEX

8001-4104 14 8001-4107 13 8001-4108 13 8012-4006 65 8012-4013 65 8012-4013 65 8018-6005 31 8018-6061 31 8018-6172 31 8018-6173 31 8018-6174 31 8032-4003 78 8032-6001 77	
8001-4108 13 8012-4006 65 8012-4008 65 8012-4013 65 8017-6002 8 8018-6005 31 8018-6061 31 8018-6172 31 8018-6173 31 8018-6174 31 8032-4003 78 8032-4007 78	
8012-4006 65 8012-4008 65 8012-4013 65 8017-6002 8 8018-6005 31 8018-6061 31 8018-6172 31 8018-6173 31 8018-6174 31 8032-4003 78 8032-4007 78	
8012-4008 65 8012-4013 65 8017-6002 8 8018-6005 31 8018-6061 31 8018-6172 31 8018-6173 31 8018-6174 31 8032-4003 78 8032-4007 78	
8012-4013 65 8017-6002 8 8018-6005 31 8018-6061 31 8018-6172 31 8018-6173 31 8018-6174 31 8032-4003 78 8032-4007 78	
8017-6002 8 8018-6005 31 8018-6061 31 8018-6172 31 8018-6173 31 8018-6174 31 8032-4003 78 8032-4007 78	
8018-6005 31 8018-6061 31 8018-6172 31 8018-6173 31 8018-6174 31 8032-4003 78 8032-4007 78	
8018-6061 31 8018-6172 31 8018-6173 31 8018-6174 31 8032-4003 78 8032-4007 78	
8018-6172 31 8018-6173 31 8018-6174 31 8032-4003 78 8032-4007 78	
8018-6173 31 8018-6174 31 8032-4003 78 8032-4007 78	
8018-6174 31 8032-4003 78 8032-4007 78	
8032-4003 78 8032-4007 78	_
8032-4007 78	_
8032-6001 77	1
8032-6002 77	
8038-4001 87	
8038-6003 87	
8038-6004 87	
8038-6005 87	1
8038-6006 87	
9311-60015 75	
9311-60033 62	
9311-60034 62	
9311-60035 62	
9311-60036 62	
9311-60037 62	
9311-60038 62	
9311-60039 75	
9921-40001 85	
M39012/25-0019 92	
M39012/25-0118 92	
M39012/25-3024 30	_
M39012/25-3025 30	_
M39012/25-3026 30	
M39012/25-3124 30	
M39012/26B0006 91	
M39012/26B0015 91	_
M39012/30-0101 92	
M39012/30B0005 92	
M39012/55-3009 21	

P/N	Page
M39012/55-3030	18
M39012/55-3126	17
M39012/55-3128	17
M39012/55B3012	18
M39012/55B3015	18
M39012/55B3112	17
M39012/55B3115	17
M39012/56-3006	20
M39012/56-3007	20
M39012/56-3026	20
M39012/56-3028	20
M39012/56-3030	19
M39012/56-3106	18
M39012/56-3107	18
M39012/56-3109	18
M39012/56-3125	19
M39012/56-3128	19
M39012/56B3011	20
M39012/56B3014	20
M39012/56B3016	20
M39012/56B3017	20
M39012/56B3019	20
M39012/56B3022	20
M39012/56B3114	19
M39012/56B3116	19
M39012/56B3117	19
M39012/56B3119	19
M39012/79-3007	18
M39012/79B3001	18
M39012/79B3101	17
M39012/80-3005	19
M39012/80-3006	19
M39012/80-3008	19
M39012/80-3106	18
M39012/80-3107	18
M39012/80-3108	18
M39012/80B3101	18
M39030/3-XXN	31
M39030/3-XXS	31
M3933/14-XXN	32
M3933/14-XXS	32

P/N	Page
M3933/16-XXN	32
M3933/16-XXS	32
M3933/25-XXN	32
M3933/25-XXS	32
M3933/30-XXN	40
M3933/30-XXS	40
M55339/02-30001	27
M55339/28-30001	28
M55339/28-30002	26
M55339/30-30003	29
M55339/30-30101	29
M55339/32-00001	93
M55339/33-00001	93
M55339/34-30001	93
M55339/41-30001	94
M55339/44-30001	28
M55339/53-30001	27
SF0915-6200-XX	40
SF0929-6200-XX	33
SF0930-6200-XX	33
SF1112-6025	64
SF1112-6031	64
SF1112-6122	64
SF1115-6005	39
SF1115-6007	39
SF1115-6009	39
SF1115-6011	38
SF1116-6002	47
SF1116-6003	47
SF1116-6004	47
SF1116-6007	46
SF1116-6016	64
SF1116-6023	86
SF1116-6024	86
SF1116-6025	86
SF1116-6037	46
SF1116-6039	45
SF1116-6040	46
SF1116-6048	64
SF1117-6018	10
SF1132-6026	77

P/N	Page
SF1132-6027	77
SF1132-6036	79
SF1132-6037	79
SF1133-6003	54
SF1133-6004	54
SF1133-6005	54
SF1133-6006	53
SF1133-6008	53
SF1133-6009	52
SF1133-6010	53
SF1157-6009	11
SF1157-6013	10
SF1158-6001	10
SF1211-40002	60
SF1211-40006	60
SF1211-40007	60
SF1211-6021	58
SF1211-6022	58
SF1211-6023	58
SF1211-6024	58
SF1211-6025	58
SF1211-6044	60
SF1211-6045	60
SF1211-6058	58
SF1211-6059	58
SF1211-6060	58
SF1211-6061	58
SF1211-6062	58
SF1211-6063	58
SF1211-66113	59
SF1211-66114	59
SF1211-66214	66
SF1212-6000	61
SF1212-6001	61
SF1212-6002	61
SF1233-6000	58
SF1279-6001	59
SF1287-6001	60
SF1511-60044	35
SF1511-60069	35
SF1511-60071	35

INDEX

P/N	Page
SF1521-60013	36
SF1521-60025	35
SF1521-60039	35
SF1521-60042	35
SF1521-60044	35
SF1521-60045	35
SF1521-60061	36
SF1521-60070	36
SF1521-60077	35
SF1552-6002	36
SF1575-6007	37
SF1590-6000	38
SF1590-6000 SF1593-6000	37
SF1593-6000 SF1597-6003	38
SF1611-60001	43
SF1611-60003	43
SF1621-60003	44
	43
SF1621-60005 SF1621-60009	43
SF1621-60014	43
SF1621-60017	44
SF1644-6001	43
SF1675-6004	45
SF1711-60013	7
SF1732-6004	5
SF1733-6006	5
SF1750-6101	8
SF1755-6104	7
SF1755-6105	7
SF2900-6001	17
SF2902-6001	17
SF2902-6005	17
SF2906-6002	17
SF2911-60172	17
SF2912-6001	18
SF2912-60955	19
SF2912-6605	19
SF2913-6001	19
SF2915-6001	18
SF2915-6605	19
SF2921-61345	24

P/N	Page
SF2921-61356	24
SF2921-6920	24
SF2950-6061	22
SF2950-6062	23
SF2950-6081	23
SF2950-6200	22
SF2960-6001	24
SF2990-6002	28
SF2990-6005	28
SF2991-6002	28
SF2992-6001	26
SF2993-6001	27
SF2994-6001	27
SF2997-6003	26
SF3202-6001	71
SF3211-6000	70
SF3211-60009	71
SF3211-60010	71
SF3211-60011	71
SF3211-60012	71
SF3211-60013	70
SF3211-60024	70
SF3211-60025	70
SF3211-60033	72
SF3211-60034	72
SF3211-6004	74
SF3311-60002	51
SF3311-60003	51
SF3321-60003	55
SF3321-60004	51
SF3321-60005	51
SF3321-60006	51
SF3321-60007	51
SF3321-60011	55
SF3375-6001	52
SF4501-6023	95
SF4501-6039	95
SF4532-6009	94
SF4546-6010	95
SF4546-6011	95
SF6505-6003	98

P/N	Page
SF6511-60010	98
SF6545-6003	98
SF6545-6017	98
SF8012-6009	65
SF8012-6101	65
SF8012-6102	65
SF8012-6103	65
SF8015-6002	40
SF8015-6007	40
SF8016-6304	48
SF8016-6402	48
SF8017-6001	8
SF8018-6005	31
SF8018-6007	30
SF8018-6060	31
SF8018-6061	31
SF9321-60013	80
SF9321-60015	80
SF9411-6000	5
SF9411-6001	5
SF9421-6000	5
SF9421-6001	6
SF9911-60001	85



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