

GORE PHASEFLEX

MICROWAVE/RFTEST ASSEMBLIES

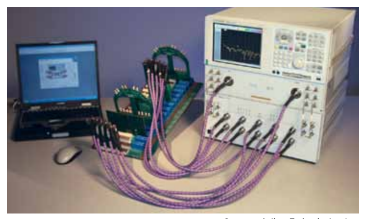
Reduce total cost of test with durable, reliable performance

For test applications that require precise, repeatable measurements, GORE® PHASEFLEX® Microwave/RF Test Assemblies provide excellent phase and amplitude stability with flexure. The rugged, lightweight construction of these assemblies delivers reliable performance with longer service life and reduced equipment downtime, which results in lower costs for testing in laboratory, production, and field test environments.

TYPICAL APPLICATIONS

- Bench-top testing
- High throughput RF production testing
- Portable analyzers
- Test rack systems
- Vector network analyzers (VNAs)
- Scalar network analyzers
- Antenna ranges

- Anechoic chambers
- Nearfield scanners
- Wireless telecommunication module testing
- Electromagnetic compliance testing
- Automated test equipment



Courtesy, Agilent Technologies, Inc.

Benefits of GORE® PHASEFLEX® Microwave/RF Test Assemblies

- Consistent, repeatable measurements with stable electrical performance up to 110 GHz
- Longer service life with durable construction that resists crushing, twisting, and kinking
- Enhanced phase and amplitude stability with flexure and temperature
- Increased throughput and reduced downtime with durable and reliable performance

RUGGED CONSTRUCTION DELIVERS LONGER SERVICE LIFE

With an internally ruggedized construction, GORE® PHASEFLEX® Microwave/RF Test Assemblies maintain measurement repeatability while withstanding demanding conditions such as continuous flexing, temperature cycling, broad temperature ranges, and frequent connect and disconnect. The consistent performance and reliability of these test assemblies increases the interval between time-consuming calibrations of the test system, which in turn increases throughput, and reduces the total cost of test.

Unlike conventionally designed RF test assemblies, GORE® PHASEFLEX® Microwave/RF Test Assemblies maintain excellent phase and amplitude stability with flexure. The unique cable construction allows a small bend radius without affecting performance (see Figure 1). Some cables have a minimum bend radius as small as 0.5 inches.



GORE, PHASEFLEX,

MICROWAVE/RFTEST ASSEMBLIES

GORE® PHASEFLEX® Microwave/RF Test Assemblies offer excellent electrical and mechanical performance (see Tables 2 and 3 for product specifications). Assemblies are available in 12, 24, 36, 48, and 60 inch lengths. These predetermined lengths correspond to 0.30, 0.61, 0.91, 1.22 and 1.52 meters. Special Purpose Test Assemblies are also available (see Tables 4 and 5 for product specifications).

Features for GORE® PHASEFLEX® Microwave/RF Test Assemblies include:

- torque, crush, and kink resistance
- abrasion resistance
- dust/moisture resistance
- performance over a wide temperature range
- · chemical resistance
- · high connector pull strength

PRECISE AND REPEATABLE MEASUREMENTS

The exceptional phase and amplitude stability of GORE® PHASEFLEX® Microwave/RF Test Assemblies ensures accurate and repeatable measurements. Although all of these assemblies exceed specifications for phase and amplitude stability, additional testing is performed on assemblies using cable types OU, OT, OD, OZ, and OF to guarantee their phase and amplitude performance with flexure (see Table 1 for typical and guaranteed performance). While all other cable types (OY, OH, OX, OS, OQ, OP, OM, OW, OR, OK, OG, CX) do not under go this guaranteed stability testing, phase and amplitude stability performance is incorporated by design.

TABLE 1: TEST ASSEMBLIES WITH GUARANTEED PHASE AND AMPLITUDE STABILITY WITH FLEXURE¹

Gore Cable	Phase S with Fle		Amplitude Stability with Flexure (± dB)				
Туре	Typical Value	Maximum Value	Typical Value	Maximum Value			
OU	2.0	4.7	0.05	0.15			
OT	3.0	6.6	0.05	0.15			
OD	5.0	9.6	0.05	0.15			
0Z	6.0	11.8	0.05	0.15			
OF	8.0	15.6	0.05	0.10			

¹ The maximum value for guaranteed phase and amplitude stability was established using the following test method. The assembly was terminated with a short circuit and tested on a calibrated system. The VNA was normalized. A mandrel of 57 mm (2.25 in) radius was placed adjacent to the left or right side of the assembly, approximately at its midpoint. The assembly was coiled 360° around the mandrel and held in this position for one full sweep. Maximum deviation over the frequency range of analysis was recorded. The assembly was then returned to its initial straight position, and the VNA was normalized again. The mandrel was placed on the opposite side of the assembly and the test was repeated. All of the assemblies above are tested using this test method.

PHASE MATCHING

Upon request, phase or time delay matching can be specified for GORE® PHASEFLEX® Microwave/RF Test Assemblies with frequencies through 67 GHz. Gore can provide absolute and relative time delay matching to sub-picosecond tolerances. According to the performance requirements of the application, cable assemblies may be specified to meet absolute or relative matching values.

- Absolute match: One or more assemblies having a specific time delay or phase length target value ± some tolerance value. This type of specification allows replacement or addition of individual cables in a matched set.
- Relative match: Two or more assemblies whose time delay or
 phase length fall within a specified match window. Relative
 matching ensures consistent matching within a set of cables, but
 an assembly from one set may not necessarily be matched with
 cable assemblies in another set.

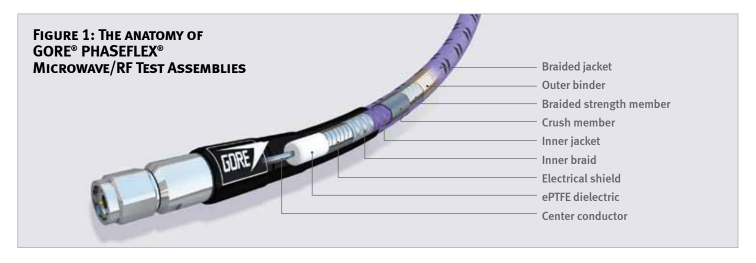


TABLE 2: TEST ASSEMBLY SPECIFICATIONS UP TO 18 GHZ¹

	Gore Cable Type	0Y	ОН	0X	0\$	0U	0Q	0P	OM
	Maximum Frequency (GHz)	3	18	18	18	18	18	18	18
	Typical VSWR	1.05:1	1.19:1	1.19:1	1.19:1	1.19:1	1.22:1	1.24:1	1.28:1
IES	Typical Insertion Loss (dB)	0.48	2.15	1.13	1.36	1.36	0.80	1.00	0.75
PERT	Impedance (Nominal) (Ohms)	75				50			
P.80	Guaranteed Phase and Amplitude Stability	No	No	No	No	Yes	No	No	No
CAL	Typical Phase Stability (degree) ²	±0.5	±2.0	±2.0	±2.0	±2.0	±8.0	±6.0	±15.0
ELECTRICAL PROPERTIES	Typical Amplitude Stability (dB) ²	le Stability (dB) ² < ±0.05							
ELE	Dielectric Constant (Nominal)	ectric Constant (Nominal) 1.4							
	Velocity of Propagation (Nominal) (%)				8.	5			
	Shielding Effectiveness (dB through 18 GHz) ³				> 10	00			
	Time Delay (Nominal) ns/cm (ns/in)				0.04 (0).103)			
	Center Conductor	Solid	Stranded	Solid	Stranded	Stranded	Solid	Stranded	Solid
TES	Overall Diameter mm (in)	7.5 (0.295)	5.3 (0.210)	7.7 (0.305)	7.7 (0.305)	7.7 (0.305)	10.2 (0.400)	10.2 (0.400)	10.7 (0.420)
OPER	Nominal Weight g/m (oz/ft)	144.4 (1.55)	68.9 (0.74)	147.6 (1.6)	147.6 (1.6)	147.6 (1.6)	275.6 (2.96)	275.6 (2.96)	295.3 (3.17)
» R	Minimum Bend Radius mm (in)	25.4 (1.0)	12.7 (0.5)	25.4 (1.0)	25.4 (1.0)	25.4 (1.0)	38.1 (1.5)	38.1 (1.5)	38.1 (1.5)
MECH./ENV. PROPERTIES	Typical Flex Cycles ⁴	50,000	100,000	50,000	100,000	100,000	10,000	15,000	10,000
MEC	Temperature Range (°C)				-55 to	125			
Crush Resistance kgf/cm (lbf/in) 44.6 (250) 33.5 (187) 44.6 (250)									

TABLE 3: TEST ASSEMBLY SPECIFICATIONS UP TO 67 GHZ¹

	Gore Cable Type	ow	OR	ОТ	ок	OD	0Z	OF		
	Maximum Frequency (GHz)	26.5	26.5	26.5	40	40	50	67		
	Typical VSWR	1.17:1	1.17:1	1.17:1	1.30:1	1.30:1	1.26:1	1.30:1		
ES	Typical Insertion Loss (dB)	1.43	1.71	1.71	2.65	3.35	3.78	5.84		
ELECTRICAL PROPERTIES	Impedance (Nominal) (Ohms)				50					
PRO	Guaranteed Phase and Amplitude Stability	No	No	Yes	No	Yes	Yes	Yes		
- SE	Typical Phase Stability (degree) ²	±3.0	±3.0	±3.0	±5.0	±5.0	±6.0	±8.0		
TRI	Typical Amplitude Stability (dB) ²	$lity(dB)^2 \qquad \qquad <\pm 0.05$								
ELEC	Dielectric Constant (Nominal)	1.4								
	Velocity of Propagation (Nominal) (%)				85					
	Shielding Effectiveness (dB through 18 GHz) ³	> 100								
	Time Delay (Nominal) ns/cm (ns/in)				0.04 (0.103)					
	Center Conductor	Solid	Stranded	Stranded	Solid	Solid	Solid	Solid		
TIES	Overall Diameter mm (in)	7.7 (0.305)	7.7 (0.305)	8.0 (0.315)	6.1 (0.240)	6.1 (0.240)	6.1 (0.240)	5.8 (0.230)		
OPER	Nominal Weight g/m (oz/ft)	147.6 (1.6)	147.6 (1.6)	147.6 (1.6)	98.4 (1.05)	101.7 (1.1)	101.7 (1.1)	88.6 (0.95)		
R	Minimum Bend Radius mm (in)		'		25.4 (1.0)					
MECH./ENV. PROPERTIES	Typical Flex Cycles ⁴	50,000	100,000	100,000	50,000	20,000	20,000	20,000		
MEC	Temperature Range (°C)		-55 t	125			-55 to 75			
	Crush Resistance kgf/cm (lbf/in)				44.6 (250)					

¹ The electrical specifications in this table are based on a 0.91 m (36 in) assembly length and maximum frequency with straight connectors.

 $^{^{2}}$ When cable is wrapped 360° around a 57 mm (2.25 in) radius mandrel.

 $^{^{\}rm 3}\,$ Per MIL-STD-1344, method 3008.

 $^{^4}$ When bent \pm 90° at a radius that is twice the minimum bend radius, test assembly performs reliably through the stated flex cycles.



GORE PHASEFLEX

MICROWAVE/RFTEST ASSEMBLIES

Special Purpose Test Assemblies

GORE® PHASEFLEX® Microwave/RF Test Assemblies include two special purpose test assemblies —18 GHz assemblies for high throughput production test applications; and flexible, ruggedized 110 GHz assemblies for benchtop testing (see Tables 4 and 5 for specifications). Connector and length configurations specific to these assemblies are available (see Tables 6 and 7).

HIGH THROUGHPUT PRODUCTION TEST ASSEMBLIES

Gore high throughput production test assemblies are engineered specifically to reduce total testing costs in production test environments. Their stable performance ensures precise and repeatable measurements, reducing the risk of testing errors and the need for time-consuming troubleshooting and system calibration. These test assemblies increase throughput on the manufacturing line by eliminating the need to use a torque wrench.



TABLE 4: HIGH THROUGHPUT PRODUCTION TEST ASSEMBLY SPECIFICATIONS¹

	Gore Cable Type	00	G			
	Maximum Frequency (GHz)	6	18			
10	Typical VSWR	1.08:1	1.27:1			
	Typical Insertion Loss (dB)	1.20	2.19			
PER	Impedance (Nominal) (Ohms)	5()			
ELECTRICAL PROPERTIES	Typical Phase Stability (degree) ²	±0.5	±2.0			
AL I	Typical Amplitude Stability (dB) ²	< ±0	.05			
E C	Dielectric Constant (Nominal)	1.	4			
ᇤ	Velocity of Propagation (Nominal) (%)	85				
ᇳ	Shielding Effectiveness (dB through 18 GHz) ³	>100				
	Time Delay (Nominal) ns/cm (ns/in)	0.04 (0.103)				
	Center Conductor	Sol	id			
E	Overall Diameter mm (in)	5.3 (0.210)				
PER	Nominal Weight g/m (oz/ft)	65.0 (0.70)				
280	Minimum Bend Radius mm (in)	25.4 (1.00)				
¥	Typical Flex Cycles ⁴	100,000				
1./E	Temperature Range (°C)	-55 to 125				
MECH./ENV. PROPERTIES	Crush Resistance kgf/cm (lbf/in)	33.5 (187)				
~	Connector Retention N (lbf)	> 445 (100)			

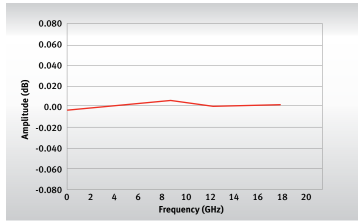
The unique construction of these assemblies includes:

- Flexible, robust strain-relief boots
- Easy grip, quick-turn connectors; eliminating the need for a torque wrench
- Durable, highly flexible, small diameter cable construction

GORE® PHASEFLEX® Microwave/RF Test Assemblies are engineered to withstand the frequent torque, bending, and shaking common to test and manufacturing floor environments. These assemblies demonstrate excellent stability performance (see Figure 2).

GORE® PHASEFLEX® Microwave/RF Test Assemblies provide reliable electrical and mechanical performance for high throughput production test applications (see Table 4).

FIGURE 2: TYPICAL AMPLITUDE STABILITY WITH FLEXURE AND SHAKE¹



 $^{^{\}rm 1}$ Data is based on a 1 m (39.4 in) assembly.

 $^{^{\}rm 1}$ The electrical specifications in this table are based on a 1 m (39.4 in) assembly length at 6 GHz and 18 GHz.

² When cable is wrapped 360° around a 57 mm (2.25 in) radius mandrel.

³ Per MIL-STD-1344, method 3008.

 $^{^4}$ When bent $\pm\,90^\circ$ at a radius that is twice the minimum bend radius, test assembly performs reliably through the stated flex cycles.

110 GHz Test Assemblies

Gore 110 GHz ruggedized cable assemblies can be flexed, formed, or repositioned without damage while providing excellent stability with flexure and temperature, while maintaining excellent insertion loss and VSWR (see Figures 3 and 4). These assemblies provide reliable electrical and mechanical performance (see Table 5).

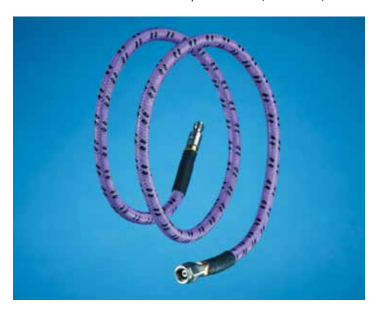


TABLE 5: 110 GHz TEST ASSEMBLY SPECIFICATIONS¹

	Gore Cable Type	СХ
	Maximum Frequency (GHz)	110
	Typical VSWR	1.20:1
E	Typical Insertion Loss (dB)	2.14
ELECTRICAL PROPERTIES	Impedance (Nominal) (Ohms)	50
280	Typical Phase Stability (degree) ²	±1.0
AL F	Typical Amplitude Stability (dB) ²	< ±0.05
RIC	Dielectric Constant (Nominal)	1.4
Ξ	Velocity of Propagation (Nominal) (%)	85
ద	Shielding Effectiveness (dB through 18 GHz) ³	> 100
	Time Delay (Nominal) ns/cm (ns/in)	0.04 (0.103)
ន	Center Conductor	Solid
層	Overall Diameter mm (in)	4.2 (0.167)
28	Nominal Weight g/m (oz/ft)	55.8 (0.60)
ž	Minimum Bend Radius mm (in)	10.2 (0.40)
MECH./ENV. PROPERTIES	Temperature Range (°C)	-55 to 125
MB	Crush Resistance kgf/cm (lbf/in)	44.6 (250)

 $^{^{\}rm 1}$ The electrical specifications in this table are based on a 16 cm (6.3 in) assembly length.

FIGURE 3: TYPICAL VSWR¹

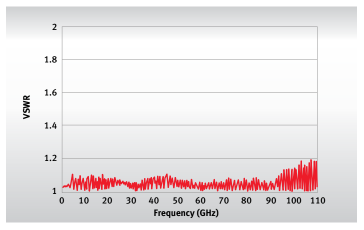
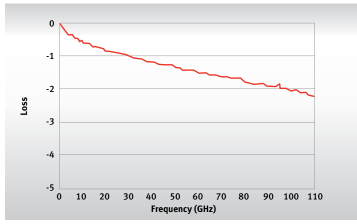


FIGURE 4: TYPICAL INSERTION LOSS¹



² When cable is bent 90° around a 25.4 mm (1 in) radius mandrel.

³ MIL-STD-1344, method 3008.



MICROWAVE/RFTEST ASSEMBLIES

CONNECTOR OPTIONS

Connectors available for GORE® PHASEFLEX® Microwave/RF Test Assemblies are specifically engineered to optimize performance of the assembly (see Table 6 for connector options). Gore's 601 interface allows the use of field-replaceable connectors on selected 18 GHz cable assemblies (see Table 6). These

replaceable connectors thread onto the 601 interface. The replaceable interface cable assembly and the replaceable connectors should be ordered as separate line items (see Table 8 for available replaceable connectors).

TABLE 6: CONNECTOR OPTIONS

		Gore Cable Type																
		0Y	0G	OH	0X	05	0U	0Q	0P	OM	0W	0R	OT	OK	0D	0 Z	0F	CX
Connector Type	Max. Freq. (GHz) ¹	3.0	18	18	18	18	18	18	18	18	26.5	26.5	26.5	40	40	50	67	110
Type FD Male	3.0	ZLF																
Type FD Female	3.0	ZLX																
7/16 Male	7.0				ZLY	ZLY												
7/16 Female	7.0				ZLZ	ZLZ												
TNC Male	12.4				T01	T01	T01	T01	T01									
Type N Male	12.4	N01			N01	N01		N01	N01	N01								
Type N Female	12.4	N02			N02	N02		N02	N02									
SMA Male ²	18		0S1	R01				R01										
SMA Box Right-Angle Male	18			R71				R71										
SMA Female	18			R02														
TNCA Male	18				C01	C01	C01	C01	C01	C01								
TNCA Box Right-Angle Male	18				C71	C71	C71	C71	C71	C71								
TNCA Female	18				C02	C02	C02	C02		C02								
Precision N Male (Field Grade) ³	18		0N1			ZKU												
Precision N Male (Instrument Grade)	18				Q01	Q01	Q01	Q01	Q01	Q01								
Precision N Right-Angle Male	18				Q71	Q71	Q71	Q71	Q71	Q71								
Precision N Female (Field Grade)	18					ZKV												
Precision N Female (Instrument Grade)	18				Q02	Q02	Q02	Q02	Q02	Q02								
7 mm Hermaphroditic	18				K00	K00	K00		K00									
3.5 mm Male	26.5				D01	D01	D01				D01	D01	D01					
3.5 mm Female	26.5					D02	D02				D02	D02	D02					
3.5 mm Ruggedized Port Female	26.5						OHA						OHA					
3.5 mm Ruggedized DUT Male	26.5						OHB						OHB					
2.92 mm Male	40													0CQ	0CQ	0CQ		
2.92 mm Box Right-Angle Male	40													ZQA				
2.92 mm Female	40													0CP	0CP	0CP		
2.4 mm Male	50													0CJ		0CJ		
2.4 mm Female	50													0CK		0CK		
1.85 mm Male	67																0CB	
1.85 mm Female	67																0CA	
1.0 mm Male	110																	OAE
1.0 mm Female	110																	0A/
Interface for Replaceable Connectors ⁴	18				601	601	601	601	601	601								

 $^{^{\,1}\,}$ The maximum operating frequency of a test assembly is determined as the lowest frequency of either the connectors or the cable.

² OS1 connector code is an easy grip, quick-turn SMA connector.

³ ON1 connector code is an easy grip, quick-turn Precision N connector.

⁴ See Table 8 for compatible connector options that are available separately.

ORDERING INFORMATION

To order a Special Purpose Test Assembly from Gore, select the part number needed (see Table 7 for part number details).

GORE® PHASEFLEX® Microwave RF/Test Assemblies are identified by a 12-character part number. This number designates the cable type, connector types, and assembly length:

[1] 2[3] 4 5[6] 7 8[9] 10 11 1.12Cable TypeConnector AConnector BAssembly Length

Positions 1–2: See Tables 2 and 3 for the two-letter codes representing each cable type.

Positions 3–5 and 6–8: See Table 6 for the list of connectors available for each cable type. Connector codes A and B must be in alphanumeric order. Additionally, Gore offers an interface that can be used with replaceable connectors for 18 GHz cables (see Table 8).

Positions 9–12: The length of the assembly is expressed in inches to the nearest tenth, including zeroes to fill positions if the length is less than three digits. For example, the length of a 24-inch test assembly is specified as 024.0 in the last four digits of the part number. Cables are available in standard lengths of 12 in (0.30 m), 24 in (0.61 m), 36 in (0.91 m), 48 in (1.22 m), and 60 in (1.52 m).

The Gore Microwave/RF Assembly Builder is a step-by-step tool that allows you to configure and request a quote for a test assembly. For more information, visit www.gore.com/rfcablebuilder.

TABLE 7: ORDERING INFORMATION FOR SPECIAL PURPOSE TEST ASSEMBLIES

All sales orders and request for quotes for High Throughput Production Test Assemblies (Gore's OG cable part numbers) should be submitted directly to Richardson RFPD (Gore authorized global distributor) at www.richardsonrfpd.com.

Part Number	Gore Cable Type	Connector A	Connector B	Length in/(m)
0G0S10S1039.4	0G	SMA Male	SMA Male	39.4 (1.00)
0G0N10S1039.4	0G	Precision N Male	SMA Male	39.4 (1.00)
0G0N10N1039.4	0G	Precision N Male	Precision N Male	39.4 (1.00)
0G0S10S1059.1	0G	SMA Male	SMA Male	59.1 (1.50)
0G0N10S1059.1	0G	Precision N Male	SMA Male	59.1 (1.50)
0G0N10N1059.1	0G	Precision N Male	Precision N Male	59.1 (1.50)

TABLE 7: ORDERING INFORMATION FOR SPECIAL PURPOSE TEST ASSEMBLIES, CONTINUED

Part Number	Gore Cable Type	Connector A	Connector B	Length cm/(in)
CX0AB0ABC10.0	CX	1.0 mm Male	1.0 mm Male	10.0 (3.9)
CX0AA0ABC10.0	CX	1.0 mm Female	1.0 mm Male	10.0 (3.9)
CX0AA0AAC10.0	CX	1.0 mm Female	1.0 mm Female	10.0 (3.9)
CX0AB0ABC13.0	CX	1.0 mm Male	1.0 mm Male	13.0 (5.1)
CX0AA0ABC13.0	CX	1.0 mm Female	1.0 mm Male	13.0 (5.1)
CX0AA0AAC13.0	СХ	1.0 mm Female	1.0 mm Female	13.0 (5.1)
CX0AB0ABC16.0	CX	1.0 mm Male	1.0 mm Male	16.0 (6.3)
CX0AA0ABC16.0	CX	1.0 mm Female	1.0 mm Male	16.0 (6.3)
CX0AA0AAC16.0	CX	1.0 mm Female	1.0 mm Female	16.0 (6.3)
CX0AB0ABC20.0	CX	1.0 mm Male	1.0 mm Male	20.0 (7.9)
CX0AA0ABC20.0	CX	1.0 mm Female	1.0 mm Male	20.0 (7.9)
CX0AA0AAC20.0	CX	1.0 mm Female	1.0 mm Female	20.0 (7.9)
CX0AB0ABC24.0	CX	1.0 mm Male	1.0 mm Male	24.0 (9.4)
CX0AA0ABC24.0	CX	1.0 mm Female	1.0 mm Male	24.0 (9.4)
CX0AA0AAC24.0	CX	1.0 mm Female	1.0 mm Female	24.0 (9.4)
CX0AB0ABC30.0	CX	1.0 mm Male	1.0 mm Male	30.0 (11.8)
CX0AA0ABC30.0	CX	1.0 mm Female	1.0 mm Male	30.0 (11.8)
CX0AA0AAC30.0	CX	1.0 mm Female	1.0 mm Female	30.0 (11.8)

TABLE 8: ORDERING INFORMATION FOR REPLACEABLE CONNECTORS

Connector	Part Number
SMA Male	10020014
SMA Female	10028708
TNCA Female	10034080
Precision N Male	10020009
Precision N Female	10032620
7 mm Hermaphroditic	10020012
TNCA Male	10020001
3.5 mm Male	10060062
3.5 mm Ruggedized DUT Male	10292654
3.5 mm Female	10066130



MICROWAVE/RFTEST ASSEMBLIES

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