RF Connect Crib Sheet

Connector Type	Frequency Range	Mates with	Notes
1.0 mm	To 110 GHz	1.0 mm	Much smaller connector than any of those below.
1.85 mm	To 70 GHz	2.4 mm	The outer thread size of the 1.85 and 2.4 connectors is bigger than SMA, 3.5, and 2.92. This makes the area of the outer conductor mating surface look very large compared to the relatively small air dielectric.
2.4 mm	To 50 GHz	1.85 mm	The 1.85 mm connector that is manufactured at Keysight has a groove in the male nut and female shoulder to distinguish these two connector types.
mm	To 40 GHz	3.5mm and SMA	The 3.5 mm and 2.92 mm connectors use the same center pin.
nm	To 34 GHz	2.92 mm and SMA	The 3.5 mm and 2.92 mm connectors use the same center pin.
SMA	To 24 GHz	2.92 mm and 3.5 mm	Uses a PTFE dielectric.
Maximum mode free operation	of precision connecto	ors in air	
		Co	nnector type Torque Ib-inch (N-cm)
APC-7 and Type-N 3.5 mm	19.4 G 38.8 G		ecision 7 mm and Type-N 12 (136)
	46 GH:	<u>' ' '</u>	ecision 3.5 mm 8 (90)
2.92 mm	46 GH	<u> </u>	MA 8 (90)

!Keysight DCA 1.85 E-Heads use 5lb-in 5/16" wrench!

Precision 2.4 mm

Precision 1.85 mm

Precision 1.0 mm

8 (90)

8 (90)

4 (45)

56.5 GHz

73.3 GHz

135.7 GHz

2.4 mm

1.85 mm

1.0 mm

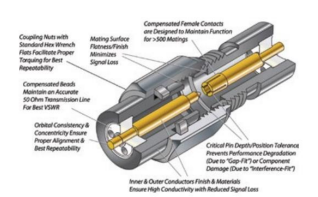
Available Models

	ColorConnect™	Precision Adapter	'S	
Model	Connector 1	Connector 2	Frequency	VSWR
CC-A-SMA-FF	SMA Female	SMA Female	DC - 18.0	1.15
CC-A-SMA-MF	SMA Male	SMA Female	DC - 18.0	1.15
CC-A-SMA-MM	SMA Male	SMA Male	DC - 18.0	1.15
CC-A-SMAN-FF	SMA Female	N Female	DC - 18.0	1.14
CC-A-SMAN-MM	SMA Male	N Male	DC - 18.0	1.14
CC-A-SMAN-FM	SMA Female	N Male	DC - 18.0	1.14
CC-A-SMAN-MF	SMA Male	N Female	DC - 18.0	1.14
CC-A-N-FF	N Female	N Female	DC - 18.0	1.15
CC-A-N-MM	N Male	N Male	DC - 18.0	1.15
CC-A-N-MF	N Male	N Female	DC - 18.0	1.15
CC-A-35N-FF	3.5mm Female	N Female	DC - 18.0	1.14
CC-A-35N-MM	3.5mm Male	N Male	DC - 18.0	1.14
CC-A-35N-FM		N Male	DC - 18.0	1.14
CC-A-35N-MF	3.5mm Male	N Female	DC - 18.0	1.14
CC-A-35-FF			DC - 26.5	1.12
CC-A-35-MM	3.5mm Male	3.5mm Male	DC - 26.5	1.12
CC-A-35-MF	3.5mm Male		DC - 26.5	1.12
CC-A-2435-FF	2.4mm Female		DC - 26.5	1.10
CC-A-2435-MM	2.4mm Male	3.5mm Male	DC - 26.5	1.10
CC-A-2435-FM	2.4mm Female	3.5mm Male	DC - 26.5	1.10
CC-A-2435-MF	2.4mm Male		DC - 26.5	1.10
CC-A-292-FF	2.92mm Female	2.92mm Female	DC - 40.0	1.14
CC-A-292-MM	2.92mm Male	2.92mm Male	DC - 40.0	1.14
CC-A-292-MF	2.92mm Male	2.92mm Female	DC - 40.0	1.14
CC-A-24292-FF	2.4mm Female	2.92mm Female	DC - 40.0	1.14
CC-A-24292-MM	2.4mm Male	2.92mm Male	DC - 40.0	1.14
CC-A-24292-FM	2.4mm Female	2.92mm Male	DC - 40.0	1.14
CC-A-24292-MF	2.4mm Male	2.92mm Female	DC - 40.0	1.14
CC-A-185292-FF	1.85mm Female	2.92mm Female	DC - 40.0	1.14
CC-A-185292-MM	1.85mm Male	2.92mm Male	DC - 40.0	1.14
CC-A-185292-FM	1.85mm Female	2.92mm Male	DC - 40.0	1.14
CC-A-185292-MF	1.85mm Male	2.92mm Female	DC - 40.0	1.14
CC-A-24-FF	2,4mm Female	2,4mm Female	DC - 50.0	1.17
CC-A-24-MM	2.4mm Male	2.4mm Male	DC - 50.0	1.17
CC-A-24-MF	2.4mm Male	2.4mm Female	DC - 50.0	1.17
CC-A-185-FF	1.85mm Female	1.85mm Female	DC - 67.0	1.20
CC-A-185-MM	1.85mm Male	1.85mm Male	DC - 67.0	1.20
CC-A-185-MF	1.85mm Male	1.85mm Female	DC - 67.0	1.20





Fig. 1 Proposed color coding scheme.



Connector Pin Depth Specifications

Connector	Pin Depth (mm)	Pin Depth (inches)	Specification (1)
7mm	005/0635	0002/0025	IEEE STD 287 (2)
Type N 50 ohm male	-5.258/-5.360	207/211	IEEE STD 287 GPC & LPC (3)
Type N 50 ohm female	+5.182/+5.258	+.204/+.207	IEEE STD 287 GPC & LPC (4)
Type N 50 ohm male	-5.283/-5.360	208/211	MIL-STD-348A Test Conn. (5)
Type N 50 ohm female	+5.182/+5.258	+.204/+.207	MIL-STD-348A Test Conn.
Type N 50 ohm male	-5.334/-5.842	210/230	MIL-STD-348A Prod. Grade
Type N 50 ohm female	+4.750/+5.258	+.187/+.207	MIL-STD-348A Prod. Grade
Type N 75 ohm male	-5.283/-5.360	208/211	IEC 169-16 Grade 1
Type N 75 ohm female	+5.182/+5.258	+.204/+.207	IEC 169-16 Grade 1
Type N 75 ohm male	-5.334/ -	210/ -	IEC 169-16 Grade 2
Type N 75 ohm female	+4.750/+5.258	+.187/+.207	IEC 169-16 Grade 2
3.5mm	0/013	0/0005	IEEE STD 287 LPC
3.5mm	0/076	0/0030	IEEE STD 287 GPC
2.92mm (K*)	0/013	0/0005	IEEE STD 287 GPC & LPC
2.4mm	0/013	0/0005	IEEE STD 287 LPC
2.4mm	0/050	0/0020	IEEE STD 287 GPC
1.85mm	0/013	0/0005	IEEE STD 287 LPC
1.85mm	0/050	0/0020	IEEE STD 287 GPC
1.0mm	0/013	0/0005	IEEE STD 287 LPC
1.0mm	0/050	0/0020	IEEE STD 287 GPC
SMA	0/076	0/003	MIL-STD-348A Test Conn.
SMA	0/254	0/010	MIL-STD-348A Prod. Grade
TNC male	-5.31/-5.38	209/212	MIL-STD-348A Test Conn.
TNC female	+5.21/+5.28	+.205/+.208	MIL-STD-348A Test Conn.
TNC male	-5.33/-5.84	210/230	MIL-STD-348A Prod. Grade
TNC female	+4.72/+5.23	+.186/+.206	MIL-STD-348A Prod. Grade
BNC male	-5.31/-5.38	209/212	MIL-STD-348A Test Conn.
BNC female	+5.21/+5.28	+.205/+.208	MIL-STD-348A Test Conn.
BNC male	-5.33/-5.84	210/230	MIL-STD-348A Prod. Grade
BNC female	+4.72/+5.23	+.186/+.206	MIL-STD-348A Prod. Grade
SMC pin contact (6)	-3.40/-3.51	134/138	MIL-STD-348A Test Conn.
SMC socket contact	+3.23/+3.40	+.127/+.134	MIL-STD-348A Test Conn.
SMC pin contact	-3.40/ -	134/ -	MIL-STD-348A Prod. Grade
SMC socket contact	- /+3.40	- /+.134	MIL-STD-348A Prod. Grade
SMB pin contact (6 & 7)	-	-	MIL-STD-348A & IEC 169-10
SMB socket contact	-	-	MIL-STD-348A & IEC 169-10
Type F (& FD) (8)	N/A	N/A	IEC 169-24 & ANSI/EIA 550
HP-F	0/2	0/008	HP Drawing A-1250-9059-1
Type 7-16 male	+1.47/+1.77	+.0579/+.0697	IEC 169-4
Type 7-16 female	-1.77/-2.07	0697/0815	IEC 169-4

	Coupling Torque	Width Across	Open Ended Wrench Size
Connector	(N-cm/in- lb.)	Coupling Nut	
		Wrench Flats	
7 mm	135/12	3/4"	1/2"
Type N 50 ohm(2)	135/12	3/4"	9/16"
Type N 75 ohm(2)	135/12	3/4"	9/16"
3.5 mm standard(3)	90/8	5/16"	7 mm
			5/16"(8 mm)
3.5 mm m test prt	90/8	20 mm	9/16"
3.5 mm f test prt.			Spanner Wr.
2.92 mm standard	90/8	5/16"	7 mm
2.4 mm standard(3)	90/8	5/16"	7 mm
			5/16"(8 mm)
2.4 mm m test prt.	90/8	20 mm	1/2"
2.4 mm f test prt			Spanner Wr.
1.85 mm	90/8	5/16"	5/16"(8 mm)
1.0 mm	34/3	6 mm	
SMA(4)	56/5	5/16"	
TNC	56/5	no spec.	
BNC	N/A	N/A	
SMC	34-45/3-4	no spec.	
SMB	N/A	N/A	
Type F	168/15	12 mm	
Type FD	168/15	12 mm	
Туре 7-16	2500- 3000/222- 267	no spec.	

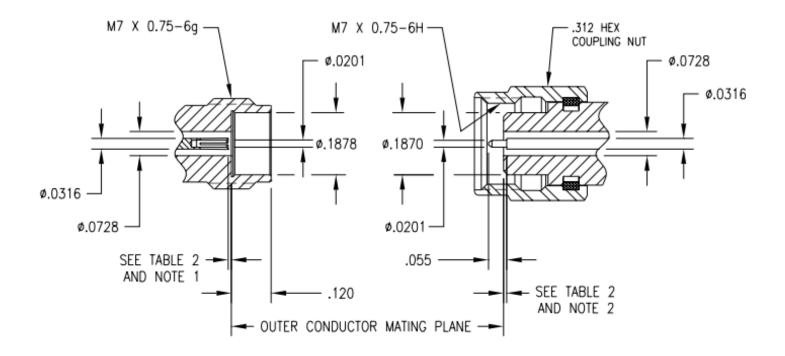


Figure 3. Critical Contact Pin Location

Dimensions of 1.85mm Precision Connectors

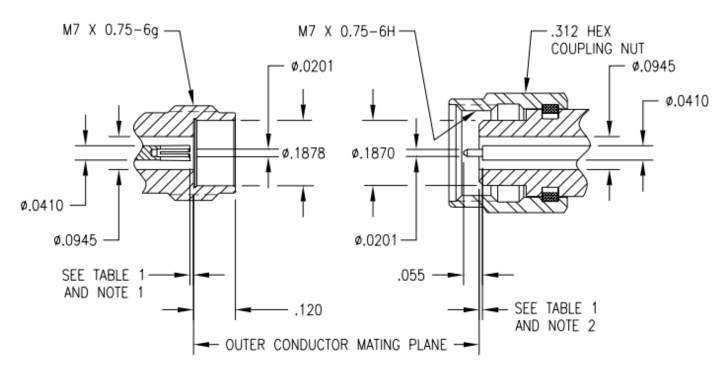


Figure 2. Critical Contact Pin Location

Dimensions of 2.4mm Precision Connectors

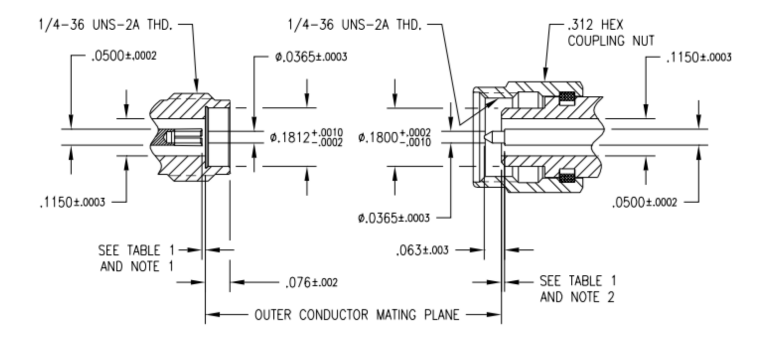


Figure 2. Critical Contact Pin Location

Dimensions of 2.92mm Precision Connectors

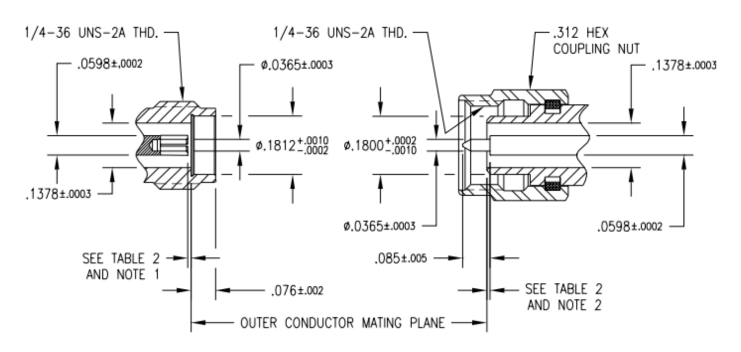
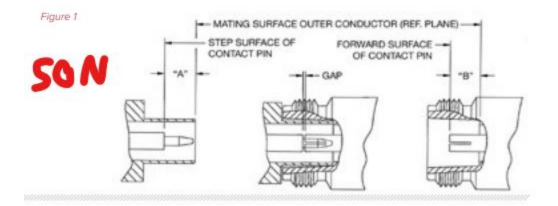
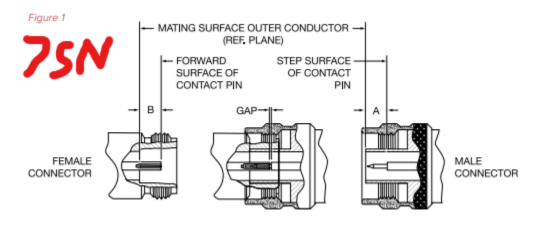
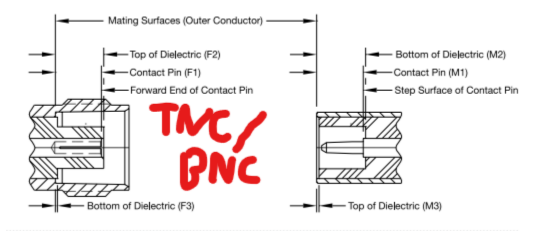


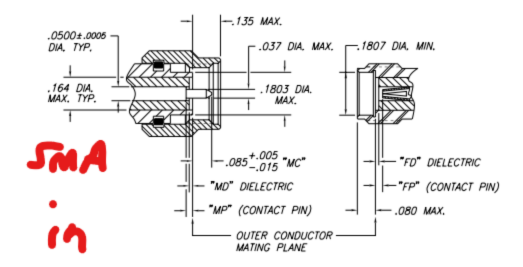
Figure 3. Critical Contact Pin Location

Dimensions of 3.5mm Precision Connectors

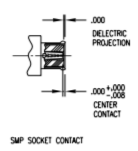






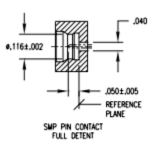




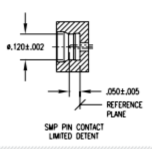


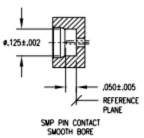


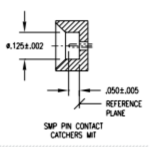


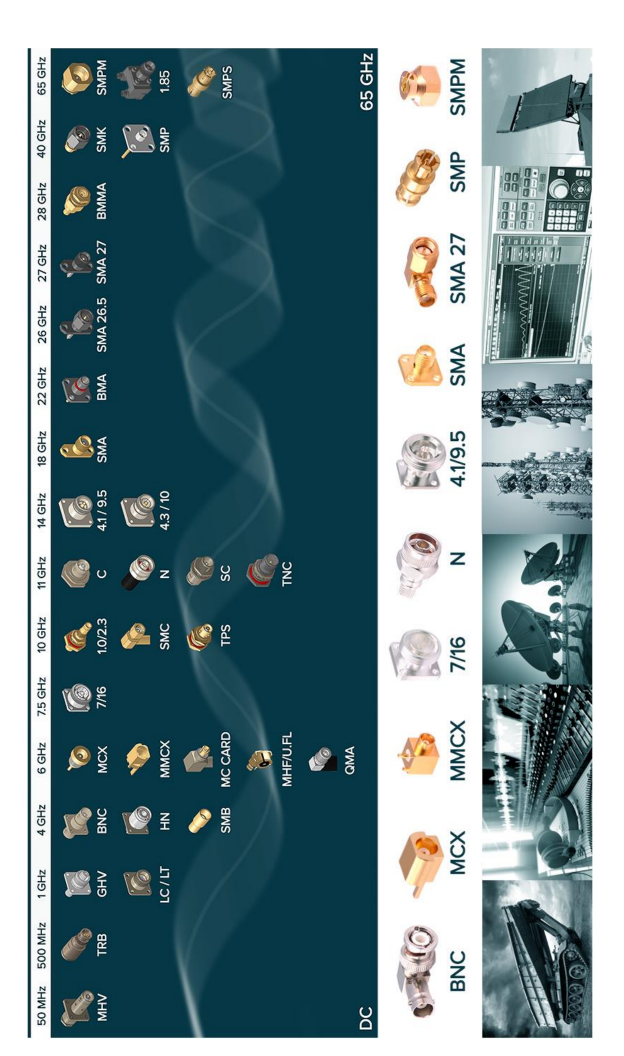


MALE CONNECTORS









A few basic facts about waveguide: Here are Waveguide Equations & Fields

- The "WR" designation stands for "waveguide, rectangular"
- The wide inside dimension in inches is the "xxx" part of WRxxx; ie, WR650 is 6.50 inches, WR90 is 0.90 inches.
- The TE₁₀ mode of propagation is the lowest mode that is supported.
- The waveguide width determines the lower cutoff frequency and is equal (ideally) to ½ wavelength of the lower cutoff frequency.
- The TE₂₀, occurs when the width equals one wavelength of the lower cutoff frequency, and so on for higher modes.
- The TE₀₁ mode occurs when the height equals ½ wavelength of the cutoff frequency, and so on to higher modes.
- Click <u>here</u> for waveguide formulas.

H-Bend	E-Bend
An H-Bend is bent in the \mathbf{H} ard direction (along the long side). This is the direction of the H-field in the TE_{10} mode.	An E-Bend is bent in the \textbf{E} asy direction (along the short side). This is the direction of the E-field in the TE_{10} mode.

Waveguide Flanges

North Amer	ican Waveguide Flange S	Shapes	IEC Wa	veguide Flange	Shapes
Contact Grooved	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	CMR	CAR	UDR	UER
Square Cover	Round Cover	CPR Grooved	UBR	UAR	PDR
Choke	Square Cover Grooved	Round Cover Grooved	CBR	PBR	PAR

Flange Style Designations

- **UG:** UG is the military standard MIL-DTL-3922 for a range of flange types.
- **CMR:** CMR flanges are the miniature version of the Connector Pressurized Rectangular(CPR) style flanges.
- **CPRG:** Connector Pressurized Rectangular (CPR) refers to a range of commercial rectangular flanges. CPRG is Grooved CPR flange.
- **CPRF:** Connector Pressurized Rectangular (CPR) refers to a range of commercial rectangular flanges. CPRF is flat CPR flange.
- Cover or Plate: Square, flat UG style flanges.
- Choke: UG style flanges with an o-ring groove and a choke cavity.

(a)=aluminum	Design ı, (b)=brass, (c)=coppe					Inside	Inside
WR	U.S. Mil. /U	British Mil.	IEC	f∟-fυ* (GHz)	fco** (GHz)	Width (in)	Height (in)
WR975	RG204 (a)			0.75-1.12	0.605	9.750	4.875
WR770	RG205 (a)			0.96-1.45	0.766	7.700	3.850
WR650	RG69 (b) RG103 (a)	WG6		1.12-1.70	0.908	6.500	3.250
WR510				1.45-2.20	1.157	5.100	2.550
WR430	RG104 (b) RG105 (a)	WG8		1.70-2.60	1.372	4.300	2.150
WR340	RG112 (b) RG113 (a)	WG9A		2.20-3.30	1.736	3.400	1.700
WR284	RG48 (b) RG75 (a)	WG10		2.60-3.95	2.078	2.840	1.340
WR229	RG340 (c) RG341 (a)	WG11A	R40	3.30-4.90	2.577	2.290	1.145
WR187	RG49 (b) RG95 (a)	WG12	R48	3.95-5.85-	3.152	1.872	0.872
WR159	RG343 (c) RG344 (a)	WG13	R58	4.90-7.05	3.712	1.590	0.795
WR137	RG50 (b) RG106 (a)	WG14	R70	5.850-8.200	4.301	1.372	0.622
WR112	RG51 (b) RG68 (a)	WG15	R84	7.050-10.000	5.260	1.122	0.497
WR90	RG52 (b) RG67 (a)	WG16	R100	8.20-12.40	6.56	0.900	0.400
WR75	RG346 (c) RG347 (a)	WG17		10.0-15.0	7.87	0.750	0.375
WR62	RG91 (b) RG349 (a)	WG18		12.40-18.00	9.49	0.622	0.311
WR51	RG352 (c) RG351 (a)	WG19		15.00-22.00	11.6	0.510	0.255
WR42	RG53 (b) RG121 (a)	WG20		18.00-26.5	14.1	0.420	0.170
WR34	RG354 (c)			20.0-33.0	17.4	0.340	0.170
WR28	RG96 (s) RG271 (c)	WG22		26.50-40.00	21.1	0.280	0.140
WR22	RG97 (s)	WG23		33.00-50.00	26.4	0.224	0.112
WR19		WG24		40.00-60.00	31.4	0.188	0.0940
WR15	RG98 (s)	WG25		50.00-75.00	39.9	0.148	0.0740
WR12	RG99 (s)	WG26		60.00-90.00	48.4	0.122	0.0610
WR10		WG27		75.00-110.0	59.0	0.100	0.0500

WR8	RG138 (s)	WG28	90.00-140.0	73.8	0.0800	0.0400
WR7	RG136 (s)		110.0-170.0	90.8	0.0650	0.0325
WR4	RG137		170.0-260.0	137	0.0430	0.0215
WR3	RG139 (s)		220.0-325.0	174	0.0340	0.0170

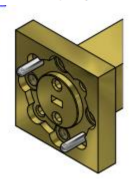
Double-Ridge Waveguide

Double-ridge waveguide provides a wider operational bandwidth at the cost of higher insertion loss and lower power handling. The "D" in WRD stands for double-ridge. D24 at the end means a bandwidth ration of 1.24:1, etc.

D (a) = aluminum, (b) = bras	esignation ss, (c) = copper	f∟-fu	fco	Maximum Inside	Maximum Inside
WRD	U.S. Mil. MIL-W-23351-	(GHz)	(GHz)	Width (in)	Height (in)
WRD250	-	2.60-7.80	2.093	1.655	0.715
WRD350 D24	4-029 (a) 4-303 (b) 4-031 (c)	3.50-8.20	2.915	1.480	0.688
WRD475 D24	4-033 (a) 4-034 (b) 4-035 (c)	4.75-11.0	3.961	1.090	0.506
WRD500 D36	2-025 (a) 2-026 (b) 2-027 (c)	5.00-18.00	4.222	0.752	0.323
WRD650	-	6.50-18.00	5.348	0.721	0.321
WRD750 D24	4-037 (a) 4-038 (b) 4-039 (c)	7.50-18.00	6.239	0.691	0.321
WRD110 D24	4-041 (a) 4-042 (b) 4-043 (c)	11.00-26.50	9.363	0.471	0.219
WRD180 D24	4-045 (a) 4-046 (b) 4-047 (c)	18.00-40.00	14.995	0.288	0.134

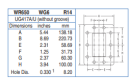
Virginia Diode	s, Inc. V	Vavegu	ide Band	Designati	ons			1	2/2021
VDI Designation	Inte Dimensio	rnal ons (µm) Height	Cut-off frequency (GHz) *	Suggested min. frequency (GHz)	Suggested max. frequency (GHz)	for At min.	Au * At max.		ernate gnations
WR-28	7112	3556	21.1	26.5	40	frequency 0.008	frequency 0.006	Ka	-
WR-22	5690	2845	26.35	33	50	0.012	0.008	Q	-
WR-19	4775	2388	31.39	40	60	0.015	0.010	U	-
WR-15	3759	1880	39.88	50	75	0.022	0.015	٧	-
WR-12	3099	1549	48.37	60	90	0.030	0.020	Е	-
WR-10	2540	1270	59.01	75	110	0.039	0.027	W	-
WR-8.0	2032	1016	73.77	90	140	0.059	0.038	F	WR-8
WR-6.5	1651	825.5	90.79	110	170	0.081	0.052	D	WR-6
WR-5.1	1295	647.5	115.8	140	220	0.12	0.074	G	WR-5
WR-4.3	1092	546	137.3	170	260	0.14	0.1	-	WR-4
WR-3.4	864	432	173.5	220	330	0.2	0.14	-	WR-3
WM-710 (WR-2.8)	710	355	211.1	260	400	0.28	0.18	-	-
WM-570 (WR-2.2)	570	285	263.0	330	500	0.37	0.25	-	-
WM-470 (WR-1.9)	470	235	318.9	400	600	0.5	0.34	-	-
WM-380 (WR-1.5)	380	190	394.5	500	750	0.67	0.47	-	-
WM-310 (WR-1.2)	310	155	483.5	600	900	0.95	0.64	-	-
WM-250 (WR-1.0)	250	125	599.6	750	1100	1.3	0.88	-	-
WM-200 (WR-0.8)	200	100	749.5	900	1400	2	1.2	-	-
WM-164 (WR-0.65)	164	82	914.0	1100	1700	2.6	1.7	-	-
WM-130 (WR-0.51)	130	65	1153	1400	2200	3.7	2.3	-	-
WM-106 (WR-0.43)	106	53	1414	1700	2600	5.1	3.2	-	-
WM-86 (WR-0.34)	86	43	1743	2200	3300	6.3	4.3	-	-

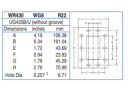
^{*} Cutoff frequency and waveguide loss calculated according to IEEE P1785.1



Maury Precision Flange Reference Chart

BAND	EIA WR NUMBER	MPF DESIGNATION	MATES WITH	MAURY DATA SHEE
L	650	MPF650	UG417A/U (without groove)	
R	430	MPF430	UG435/U (without groove)	5E-016
D	340	MPF340	CPR340F	
S	284	MPF284	UG53/U, UG54A/U, CPR284	5E-002
S	284	MPF284B	UG53/U, UG54A/U, CPR284, CMR284	5E-002A
S	284	MPF284C	UG53/U, UG54A/U	5E-002B
E	229	MPF229	CPR229, CMR229	5E-003
E	229	MPF229B	CPR229	5E-003A
G	187	MPF187	UG149A/U, UG148B/U, CPR187	5E-004
G	187	MPF187C	UG149A/U, UG148B/U	5E-004A
F	159	MPF159	CPR159, CMR159	5E-011
F	159	MPF159B	CPR159	5E-011A
С	137	MPF137	UG344/U, UG343A/U, CPR137	5E-005
С	137	MPF137C	UG344/U, UG343A/U	5E-005A
Н	112	MPF112	UG51/U, UG138/U, CPR112F & G	5E-001
Н	112	MPF112B	UG51/U, UG52/U	5E-001A
Н	112	MPF112C	UG51/U, UG52/U, CMR112	5E-001C
HS	102	MPF102	UG1493	5E-014
Х	90	MPF90	UG39/U, UG40A/U, CPR90	5E-006
Х	90	MPF90A	UG39/U, UG40A/U, CMR90	5E-006
Х	90	MPF90B	UG39/U, UG40A/U	5E-006A
M	75	MPF75A & B	M3922/70-004 & -005	5E-007
Р	62	MPF62	UG419/U, UG541A/U	5E-008
N	51	MPF51A & B	M3922/70-010, -011, -012, -022, -023, -024	5E-012
N	51	MPF51C	Agilent Type, UBR180	5E-013
K	42	MPF42	UG595/U, UG596/U	5E-009
Q	34	MPF34	UG595U, UG596/U, UG1530/U	5E-019
U	28	MPF28	UG599/U, UG600/U	5E-010
J	22	MPF22	UG383/U	5E-030
T	19	MPF19	UG383/U	5E-030
V	15	MPF15	UG385	5E-031
Υ	12	MPF12	UG385	5E-031
Z	10	MPF10	UG385	5E-031





UGS1/U UBR84 Dimensions inches mm A 1.875 ¹ 47.90 E 0.737 18.72 F 0.676 17.17 Hole Dia. 0.169 ² 4.255	WR112	WG15	R84
A 1.875 1 47.90 E 0.737 18.72 F 0.676 17.17	UG51	/U UBF	R84
E 0.737 18.72 F 0.676 17.17	Dimensions	inches	mm
F 0.676 17.17	Α	1.875 1	47.90
	E	0.737	18.72
Hole Dia. 0.169 2 4.255	F	0.676	17.17
	Hole Dia.	0.1692	4.255

inches mm 1.625 ¹ 41.40	mm ()	R1		UG39/I
1.625 1 41.40			inches	limonolono
	41.40			DITTIBITISIONS
	41.40	1	1.625	Α
0.640 16.26	16.26		0.640	E
0.610 15.49	15.49		0.610	F
0.169 2 4.255	4.255	2	0.169	Hole Dia.

WR28	WG22	R320	
l	IG599/U		4
Dimensions	inches	mm	
Α	0.75	19.05	
E	0.265	6.73	1+1-1-1+
F	0.250	6.35	[
Hole Dia.	0.116	2.98	-11-

WR22	WG23	R400
l	JG383/U	
Dimensions	inches	mm
Α	1.13	28.85
В	0.94	23.81
C Holes	4-40 UI	VC-2B
D Holes	0.063	1.613
E Dowels	0.061	1.555

WR284	WG10	R32
	UG53/U	
Dimensions	inches	mm
Α	5.31	134.87
В	4.75	120.65
Hole Dia.	0.257 1	6.50

WR229	WG11A	R40		
CPR2	29F UDF	140	French	++F
Dimensions	inches	mm	1 6-	ļ
A	2.76	70.20	- 	I-0
В	3.89	98.73		11 1
E	1.05	26.67	8 0-1	H-6
F	0.50	12.70		11 1
G	1.07	27.18	9-1-	ťφ
H	1.62	41.15	114	φ
Hole Dia.	0.257 1	6.50	(-	-[

WR75	WG17	R120
COM'	L UBR1	20
Dimensions	inches	mm
Α	1.50 1	38.83
E	0.561	14.25
F	0.520	13.21
Hole Dia.	0.144 2	4.085

WR62	WG18	R140	WR19	WG24	R500
UG419	/U UBR	140	A	UG383/U	
Dimensions	inches	mm	Dimensions	inches	mm
Α	1.31 1	33.30	A A	1.13	28.85
E	0.478	12.14	C Holes	4-40 U	NC-2B
F	0.497	12.63	D Holes	0.063	1.613
Hole Dia.	0.144 2	4.085	E Dowels	0.061	1.55
			All Holes	0.938	23.81

WR187	WG12	R48
UG14	9/U UAR	48
Dimensions	inches	mm
A	3.64	92.33
В	3.25	82.55
Hole Dia.	0.330 1	5.13

WR159	WG13	R58
CPR1	159 UDR:	58
Dimensions	inches	mm
A	2.44	61.98
В	3.18	80.77
E	0.88	22.35
F	0.38	9.53
G	0.50	12.70
H	1.27	32.26
Hole Dia.	0.257 1	6.50

WR51	WG19	R180
	COM'L	
Dimensions	inches	mm
Α	1.31 1	33.27
E	0.497 1	12.62
F	0.478 1	12.14
Hole Dia.	0.1442	3.658

WR42	WG20	R220		WR12	WG26	R74
UG595	/U UBR2	220	I+A+I		JG387/U	
imensions	inches	mm		Dimensions	inches	mm
	a ann 1		 	Α	0.750	19.0
Α	0.875 1	22.41		В	0.563	14.2
E	0.335	8.51	* + + + - + - + + + + +	C Holes	4-40 U	NC-2B
E	0.320	8.13	اللمالما	D Holes	0.063	1.6
				E Dowels	0.061	1.5
Hole Dia.	0.116^{2}	3.07		All Holes	0.563	14.2

WR10	WG27	R900
-	JG387/U	
Dimensions	inches	mm
Α	0.750	19.05
В	0.563	14.29
C Holes	4-40 UI	VC-2B
D Holes	0.063	1.613
E Dowels	0.061	1.555
All Holes	0.563	14.29

WR137	WG14	R70	
UG34	4/U UAR	70	
Dimensions	inches	mm	1
Α	3.13	79.50	
В	2.75	69.85	1112
Hole Dia.	0.199 1	5.16	1/26
			1

WR34	WG21	R260		
UG1530				
Dimensions	inches	mm		
A	0.875	22.41		
E	0.335 1	8.51		
F	0.320 1	8.13		
Hole Dia.	0.1162	3.07		

Source:

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- Coaxial Connectors Adapters and Connectors Technical Overview
 (https://www.keysight.com/us/en/assets/7018-04561/technical-overviews/5992-0118.pdf)
- Electrical Connector Care (https://rfmw.em.keysight.com/DigitalPhotonics/flexdca/UG/Content/Topics/Connector-Care/connector-elec-care.htm)
- Maury MW Connector Gages and Connector Gage Kits DATA SHEET 2Y-051 (https://www.maurymw.com/wp-content/uploads/2023/11/2Y-051.pdf)
- Connect with Confidence: Color-Coded Interconnects; Special Report from the March 2013 Cables & Connectors Supplement to The Microwave Journal. Steve Dudkiewicz (Maury MW)
 (https://www.maurymw.com/wp-content/uploads/2023/11/5A-055.pdf)
- AGILENT PRECISION RF CONNECTOR FAQ
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- Delta Electronics Mfg. Corp. PRODUCTS BY FREQUENCY chart (https://www.deltarf.com/frequency)
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