

# VEROULTRA

High performance ultra-low loss phase stable coax cable

### Features

- Excellent mechanical and temperature phase stability
- Excellent amplitude stability
- Ultra-low loss
- Light weight

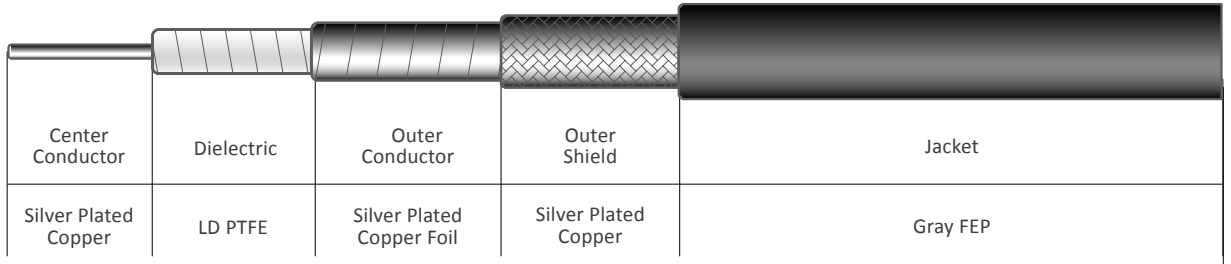
### Typical Applications

- Phased array radar
- Maritime system
- Airborne platform
- System interconnection

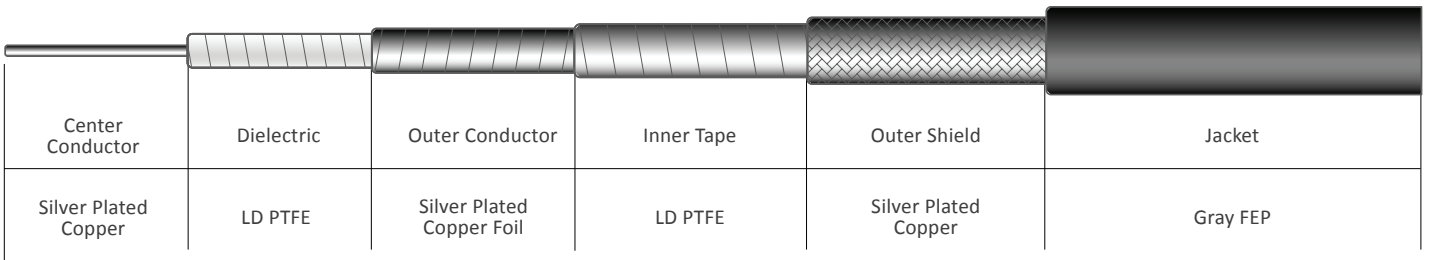


### Cable Structure

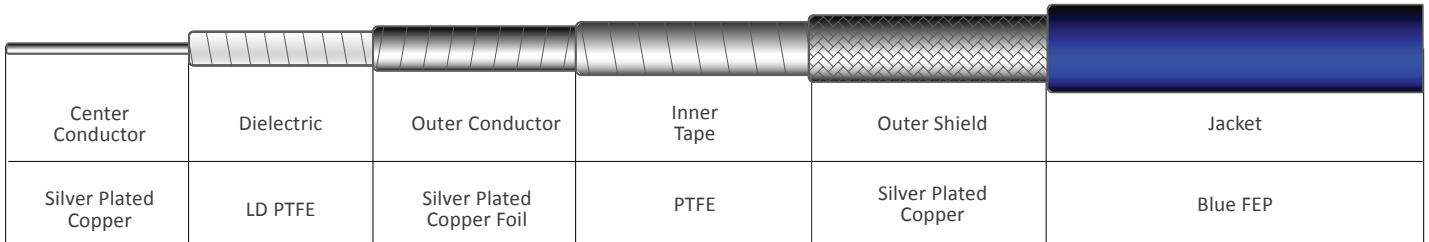
#### VU10



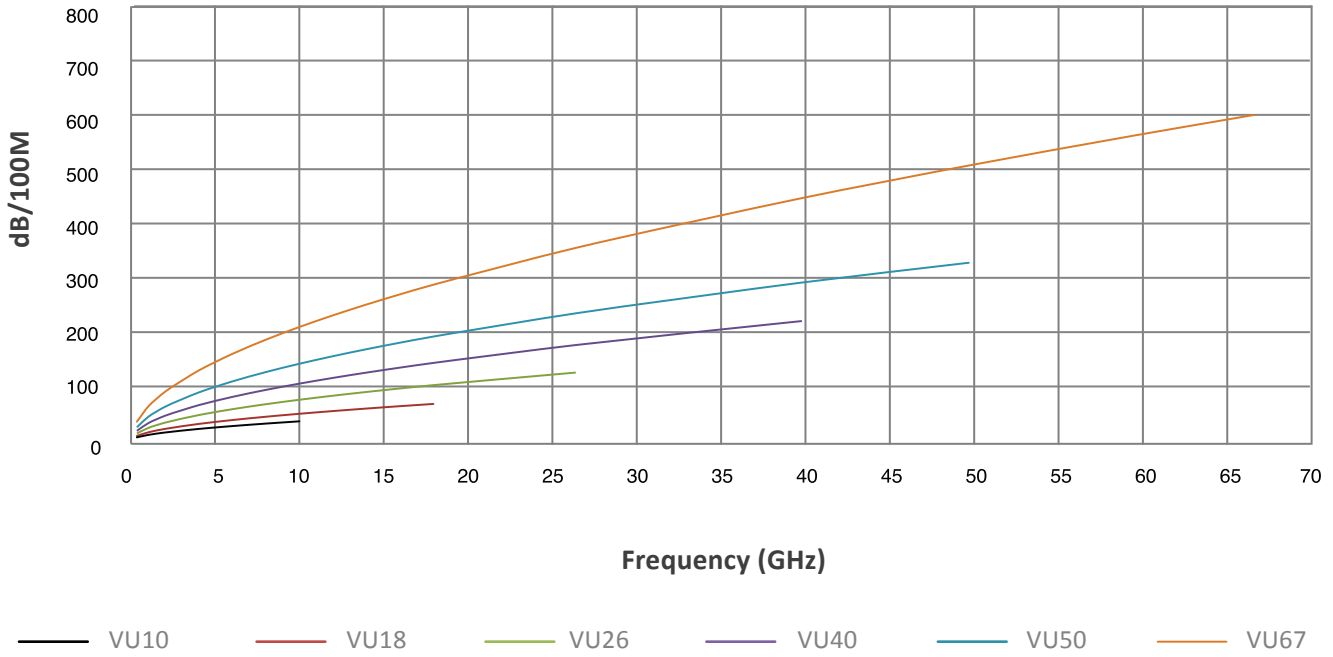
#### VU18, VU26, VU40



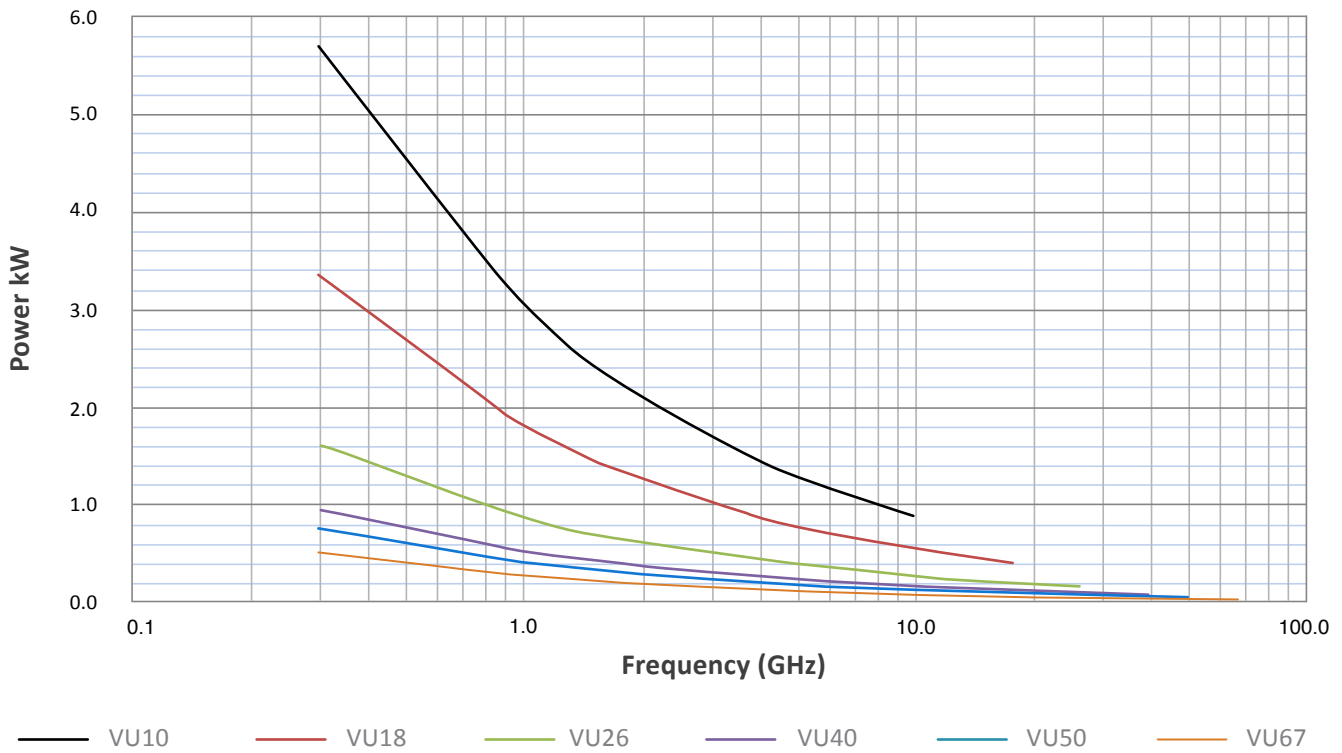
#### VU50 & VU67



### VEROUltra Attenuation



### VEROUltra Average Power



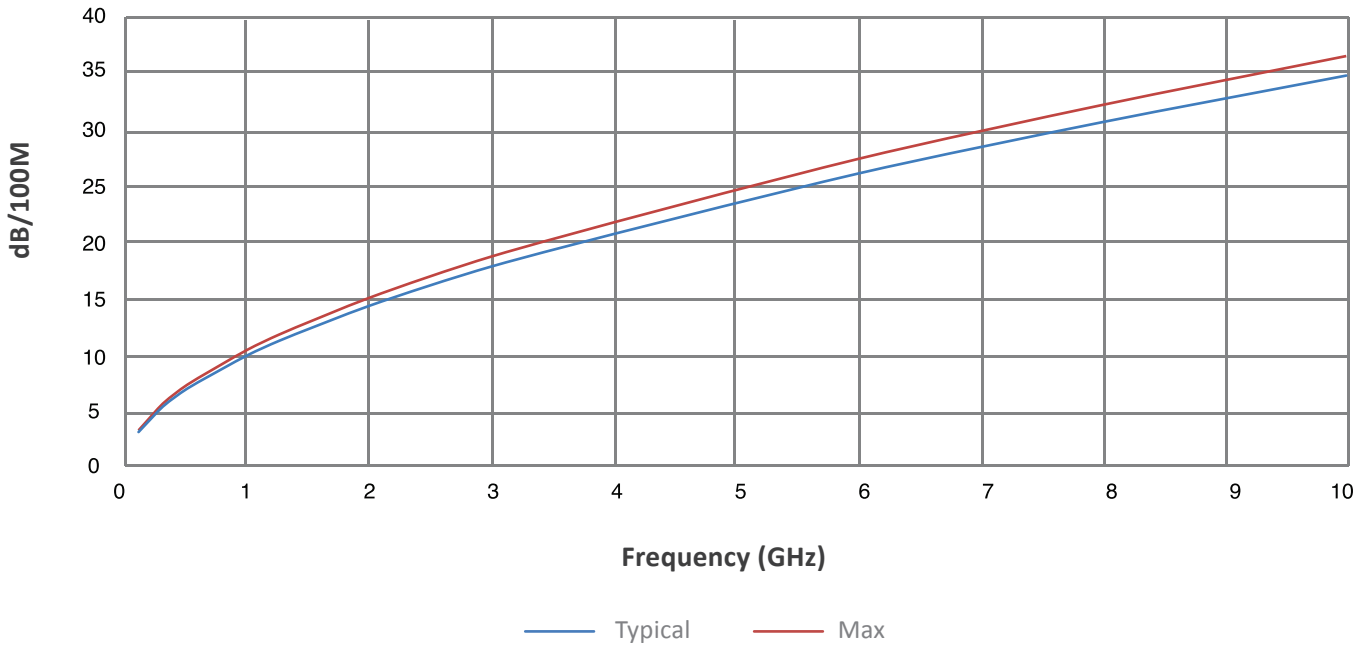
# VEROULTRA



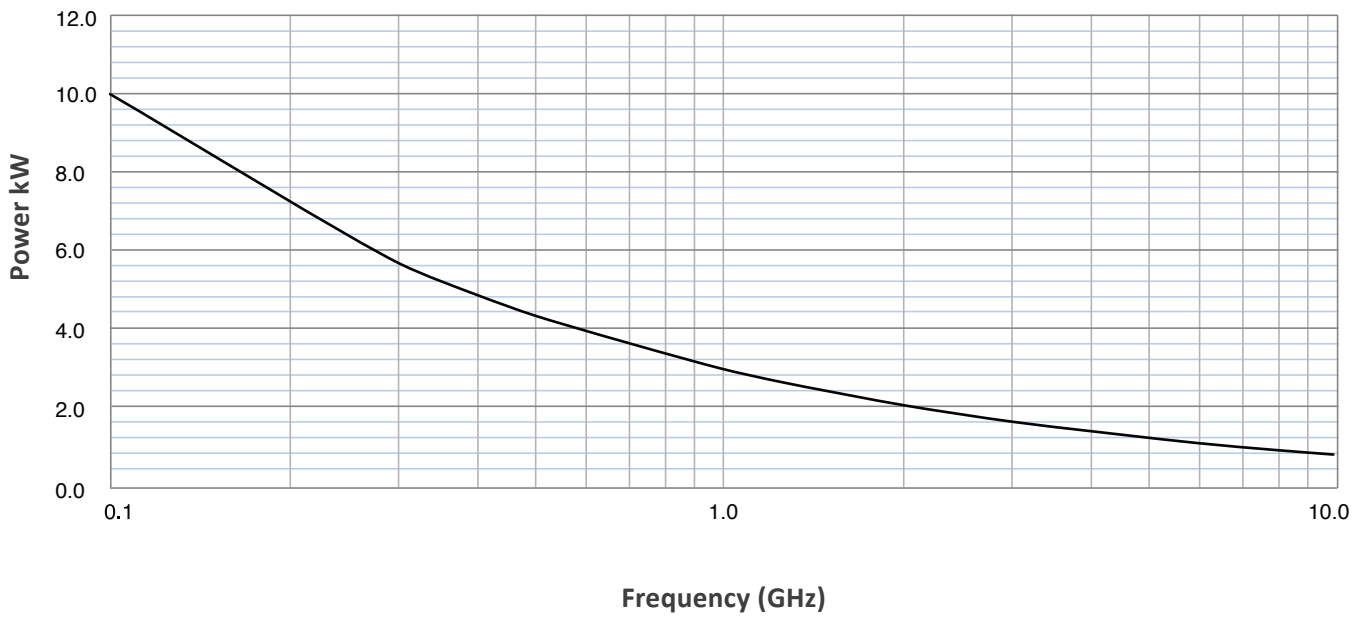
## Specifications

Cable	VU10	VU18	VU26	VU40	VU50	VU67
Center Conductor (mm)	3.8	2.3	1.45	1.02	0.72	0.51
Overall Diameter (mm)	12.00	7.80	5.30	3.80	3.60	2.60
Nominal Weight (g/m)	280	131	63	32	34	20
Min. Static Bend Radius (mm)	60	35	27	18	14	11
Temperature Range (°C)	-55/165	-55/165	-55/165	-55/165	-55/165	-55/165
Maximum Frequency (GHz)	10	18	26.5	40	50	67
Typical VSWR	1.25:1	1.25:1	1.27:1	1.25:1	1.30:1	1.35:1
Maximum VSWR	1.30:1	1.30:1	1.33:1	1.30:1	1.35:1	1.40:1
Typical Insertion Loss (dB/100m)	34.95	67.13	125.20	220.51	328.50	601.89
Max. Insertion Loss (dB/100m)	36.70	70.49	131.46	231.53	344.93	631.99
Impedance (Nominal) (Ohms)	50	50	50	50	50	50
Typical Amplitude Stability (dB)	0.05	0.05	0.05	0.05	0.05	0.05
Max. Amplitude Stability (dB)	0.1	0.08	0.08	0.08	0.08	0.10
Typical Phase Stability (Degree)	5	5	5	8	5	10
Max. Phase Stability (Degree)	8	8	8	10	8	15
Dielectric Constant (Nominal)	1.46	1.44	1.48	1.47	1.81	1.78
Velocity of Propagation (Nominal) (%)	83	83	83	82	74	74
Time Delay (Nominal) (ns/cm)	0.0401	0.0401	0.0401	0.0406	0.045	0.045

### VU10 Attenuation

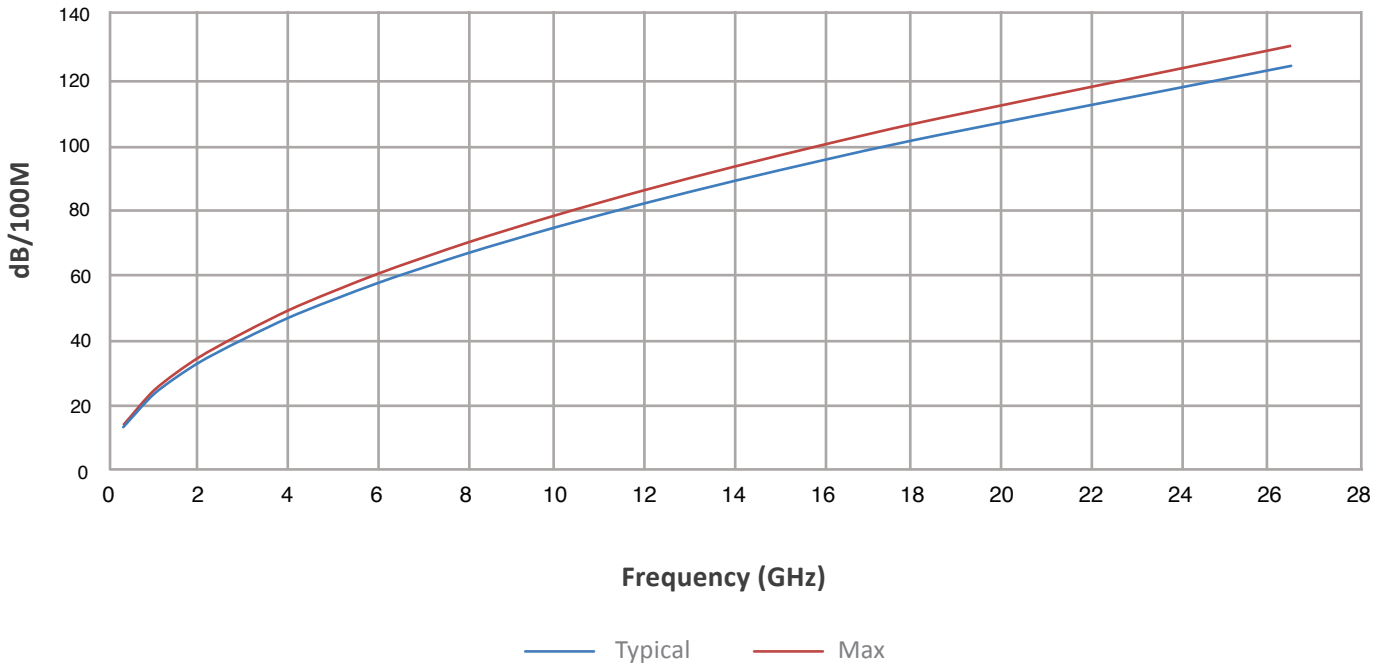


### VU10 Average Power

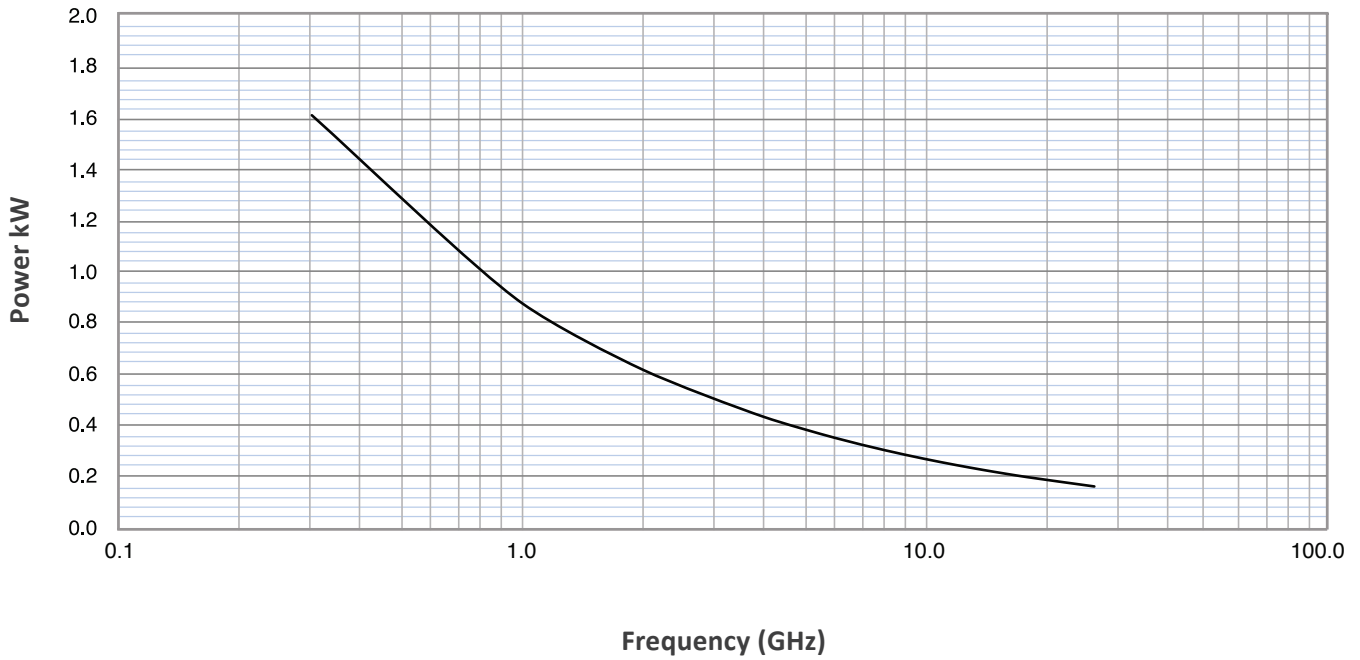




### VU26 Attenuation

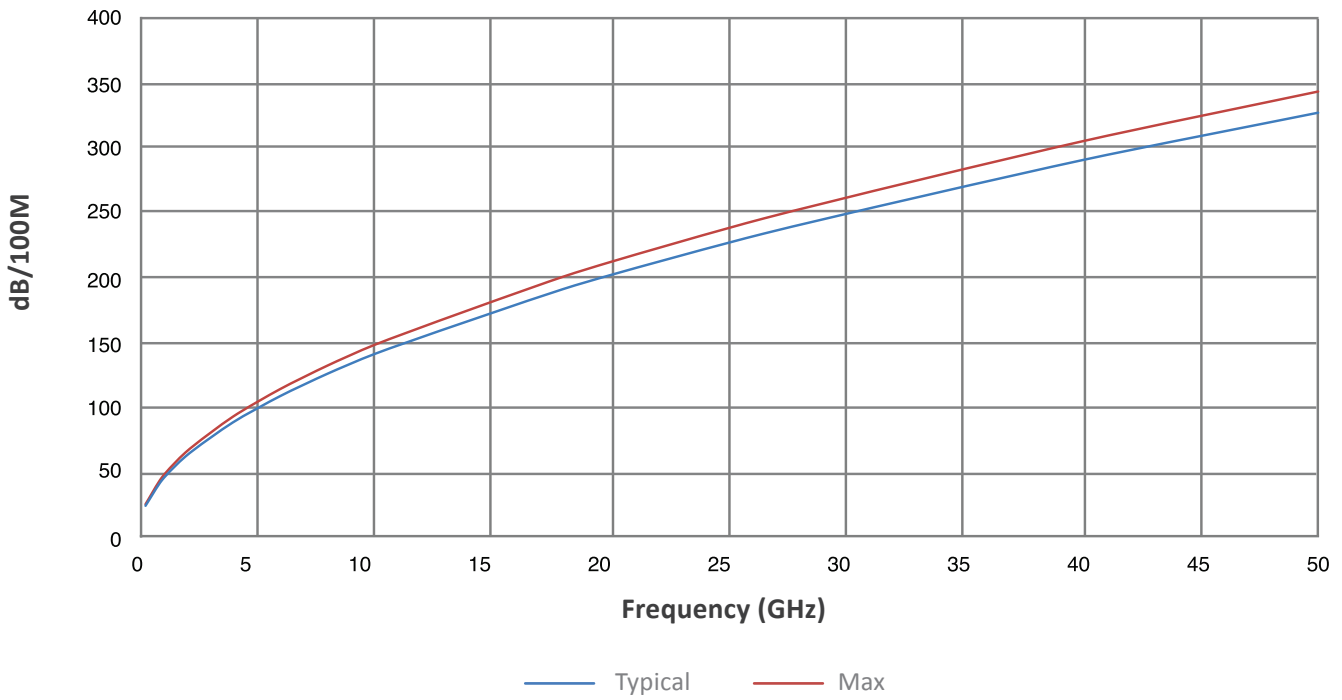


### VU26 Average Power

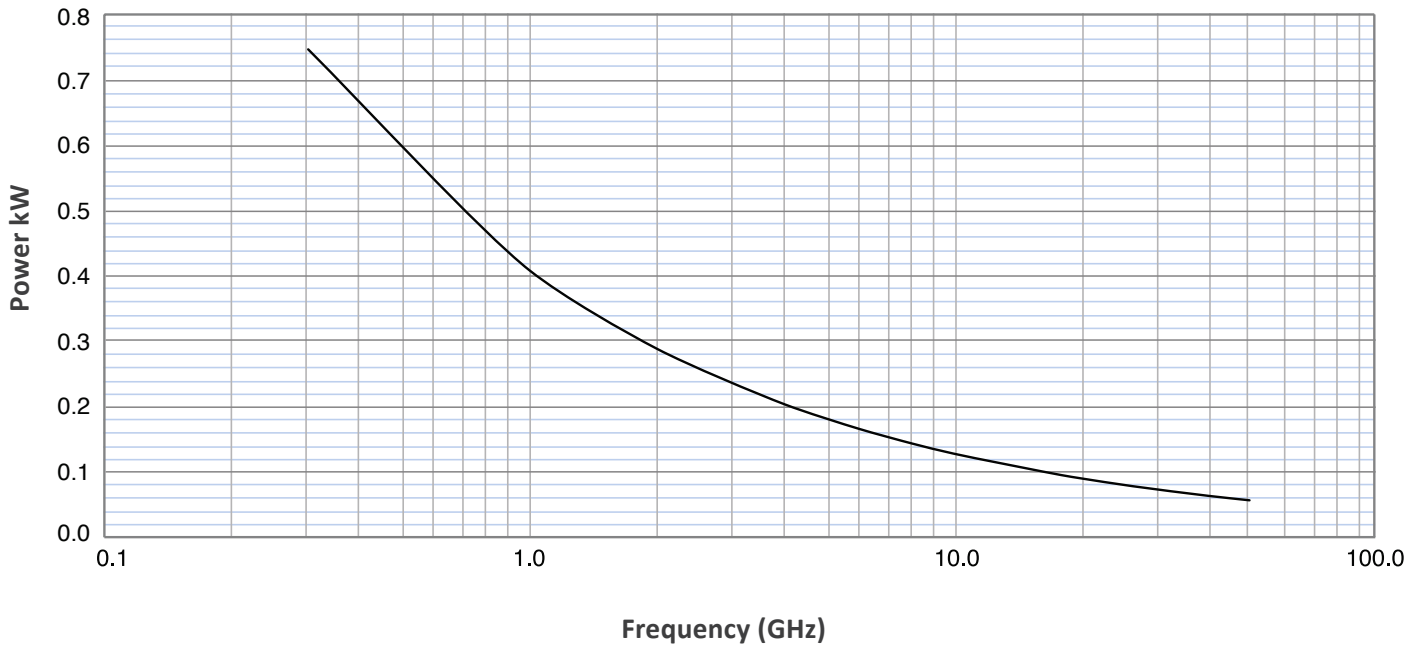




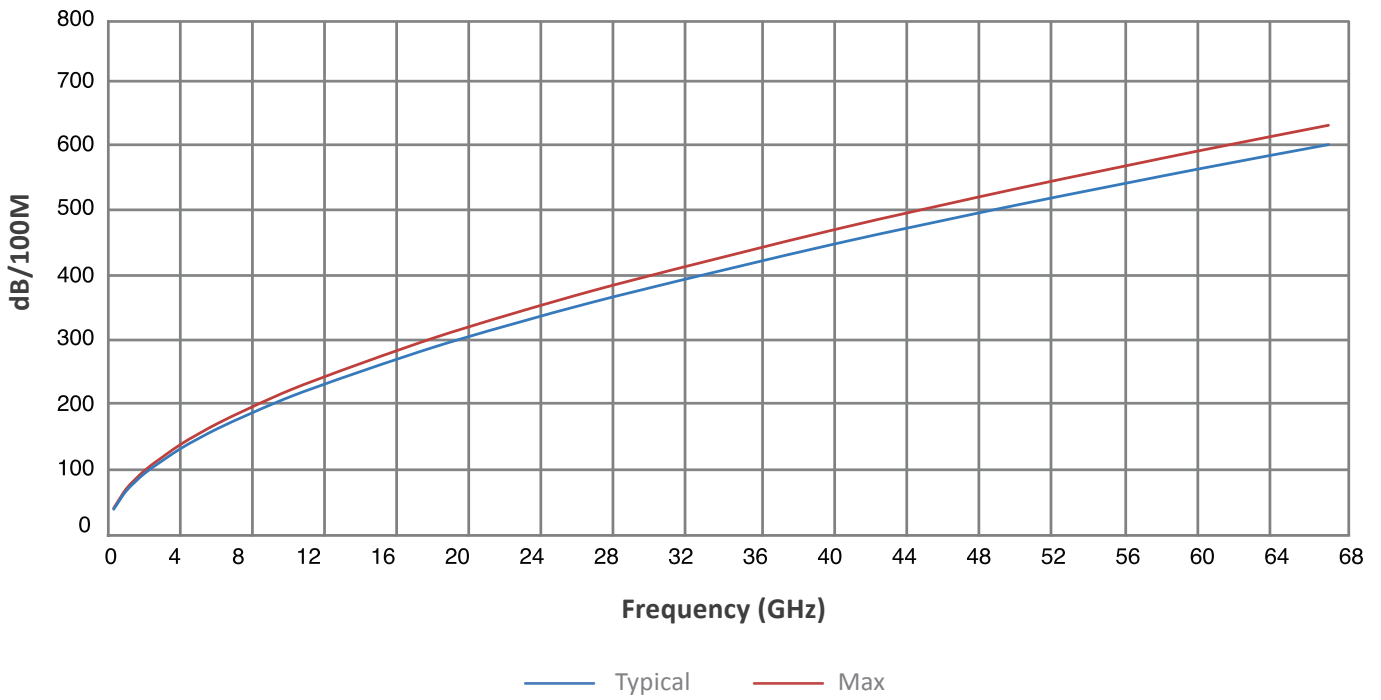
### VU50 Attenuation



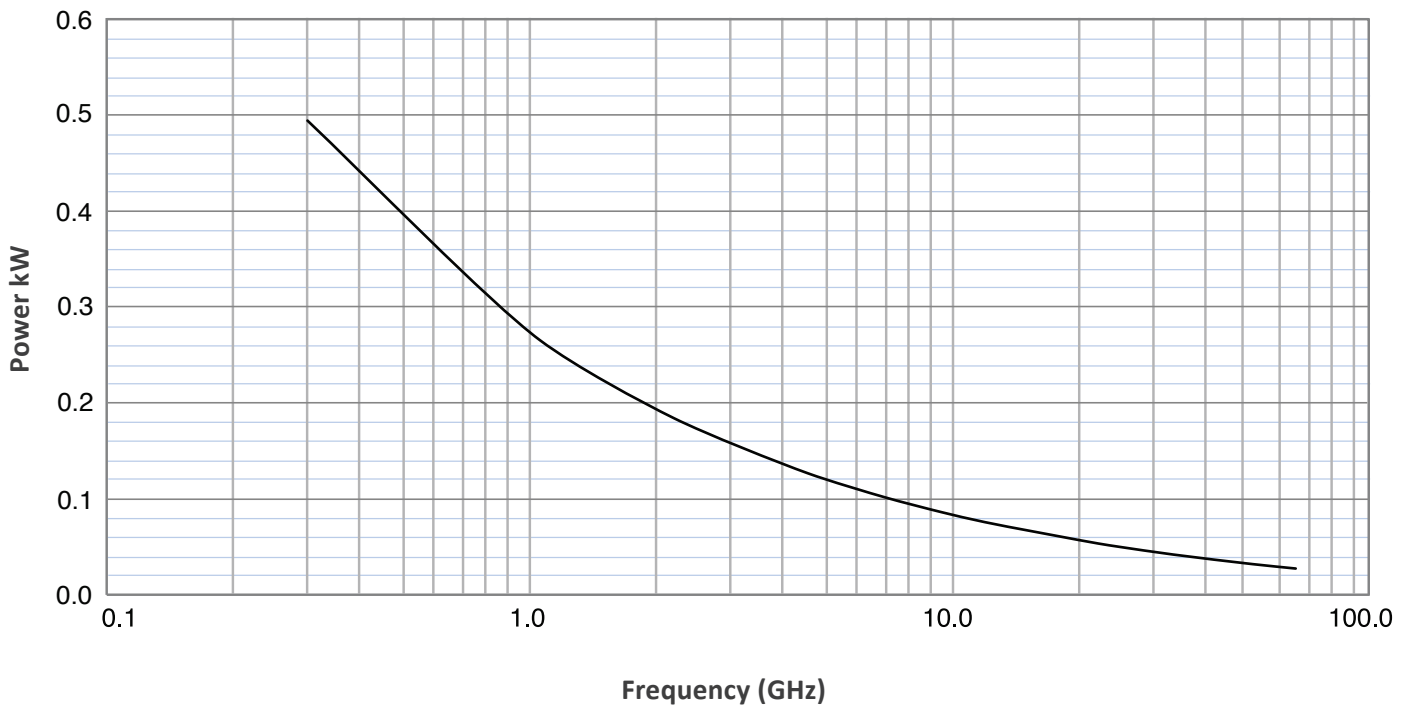
### VU50 Average Power



### VU67 Attenuation



### VU67 Average Power



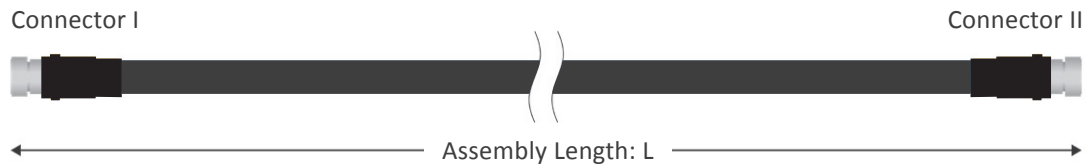
**Attenuation (Typical @25°C & VSWR = 1:1)  
& Power (VSWR = 1:1; 40°C; Sea Level)**

Frequency (MHz)	VU10		VU18		VU26		VU40		VU50		VU67	
	Attenuation (dB/100m)	Average Power (kW)	Attenuation (dB/100m)	Average Power (kW)	Attenuation (dB/100m)	Average Power (kW)	Attenuation (dB/100m)	Average Power (kW)	Attenuation (dB/100m)	Average Power (kW)	Attenuation (dB/100m)	Average Power (kW)
300	5.32	5.691	8.00	3.341	12.49	1.608	17.34	0.940	23.87	0.75	34.21	0.500
1000	9.95	3.045	14.76	1.812	22.69	0.875	31.91	0.511	43.79	0.409	63.11	0.271
2000	14.37	2.108	21.07	1.269	32.66	0.615	45.45	0.359	62.18	0.288	90.11	0.190
4000	20.92	1.448	30.18	0.886	46.58	0.431	64.93	0.251	88.45	0.202	129.13	0.132
6000	26.18	1.157	37.32	0.716	57.40	0.350	80.13	0.203	108.82	0.165	159.75	0.107
8000	30.78	0.984	43.44	0.615	66.64	0.302	93.13	0.175	126.12	0.142	186.01	0.092
10000	34.95	0.867	48.92	0.547	74.85	0.268	104.70	0.156	141.47	0.127	209.50	0.082
12000			53.93	0.469	82.34	0.244	115.28	0.141	155.44	0.115	231.01	0.074
14000			58.59	0.456	89.27	0.225	125.09	0.130	168.35	0.106	251.03	0.068
16000			62.98	0.425	95.78	0.210	134.30	0.121	180.43	0.099	269.86	0.063
18000			67.13	0.398	101.92	0.197	143.02	0.114	191.82	0.093	287.72	0.059
26500					125.20	0.160	176.12	0.093	234.80	0.076	355.86	0.048
40000							220.51	0.074	291.75	0.061	448.00	0.038
50000									328.50	0.055	508.53	0.034
60000											564.65	0.030
67000											601.89	0.028

**Calculate Attenuation = K1\*VFMHz + K2\*FMHz**

	VU10	VU18	VU26	VU40	VU50	VU67
K1	0.2985150	0.4563799	0.7156867	0.9915499	1.3707349	1.9500000
K2	0.0005100	0.0003280	0.0003280	0.0005549	0.0004400	0.0014500

## Selecting The Suitable Cable: Part Number Construction



Cable Type-Length Conn (I)Conn (II) - N

**VU01-01000 NNM NNM-N**



1	<b>Cable Type</b>	<b>Cable Code</b>	2	<b>Length Requirement</b>	<b>Length Code</b>
	VEROULTRA Operating@Max 18GHz	VU18		1000mm	01000
3	<b>Connector (I)</b>	<b>Connector Code</b>	4	<b>Connector (II)</b>	<b>Connector Code</b>
	N Type (Male)	NNM		N Type (Male)	NNM
5	<b>With Armor</b>	<b>No Armor</b>			
	Not Applicable	N			

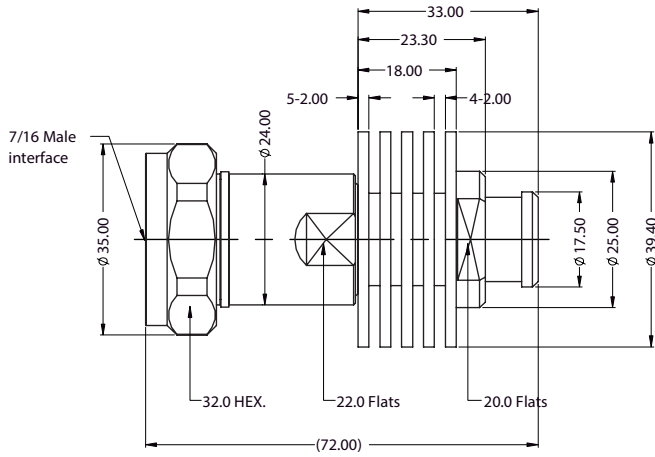
## Criteria for Connector Selection

Connector Type	Mate	Connector Code			Max Operating Frequency (GHz)	VU10	VU18	VU26	VU40	VU50	VU67
7/16	M	7	16	M	7.5	●					
N Type	M	N	N	M	10.0	●					
					18.0		●	●		●	
N Type	F	N	N	F	18.0		●	●		●	
SC	M	C	S	M	10.0	●					
N RA	M	A	N	M	18.0			●			
TNC	M	T	N	M	18.0			●			
SMA RA	M	A	S	M	18.0		●	●			
SMA	F	S	M	F	18.0		●	●			
					26.5		●		●	●	●
3.5mm	M	D	M	M	26.5			●	●	●	●
3.5mm	F	D	M	F	26.5			●			
2.92mm	M	K	M	M	40.0				●	●	●
2.92mm RA	M	R	K	M	40.0					●	
2.92mm	F	K	M	F	40.0					●	
2.4mm	M	L	M	M	50.0				●	●	●
2.4mm	F	L	M	F	50.0				●	●	●
1.85mm	M	V	M	M	67.0						●
1.85mm	F	V	M	F	67.0						●

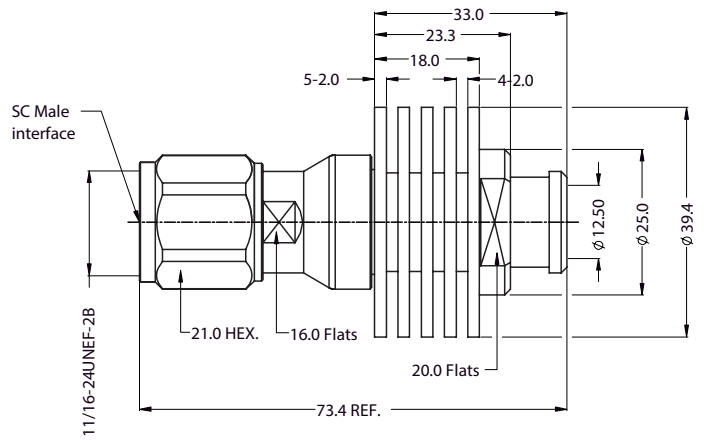
## Available Standard Connectors

### VU10

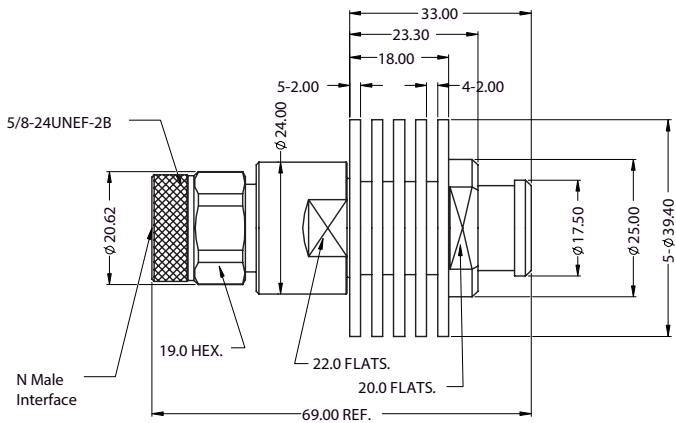
Type **7/16 Male** Code **716M**



Type **SC Male** Code **CSM**

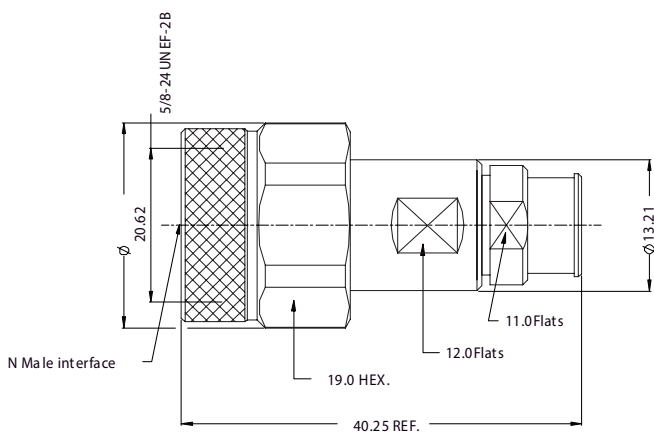


Type **N Male** Code **NNM**

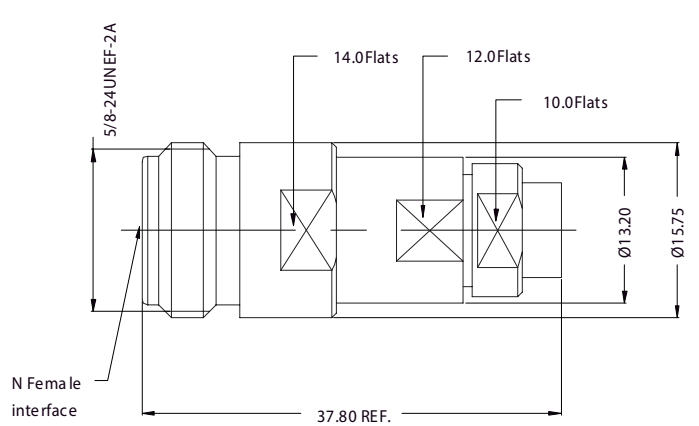


### VU18

Type **N Male** Code **NNM**



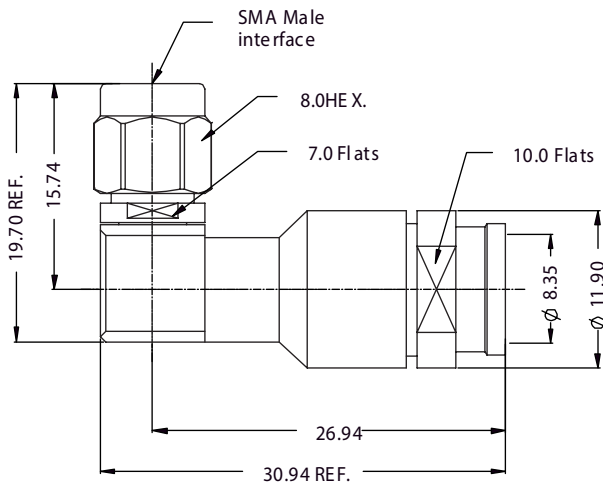
Type **N Female** Code **NNF**



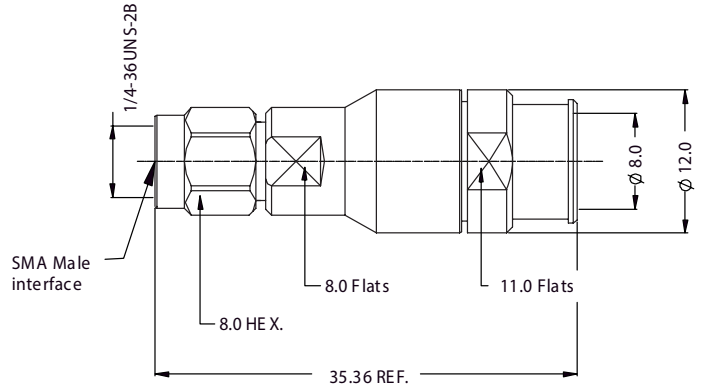
## Available Standard Connectors

### VU18

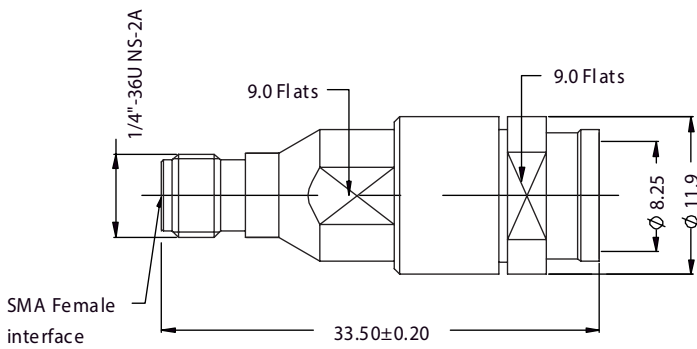
Type SMA RA Code ASM



Type SMA Male Code SMM

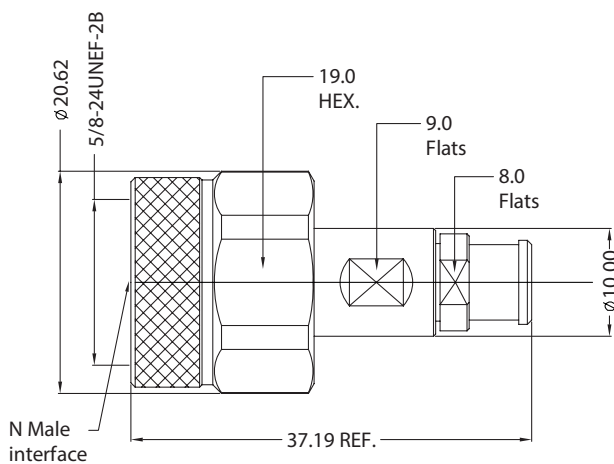


Type SMA Female Code SMF

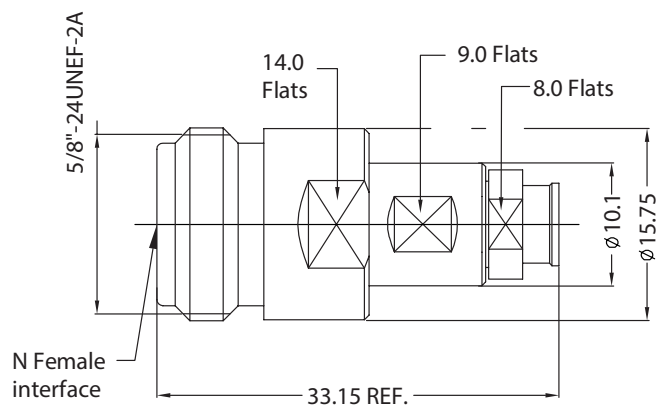


### VU26

Type N Male Code NNM



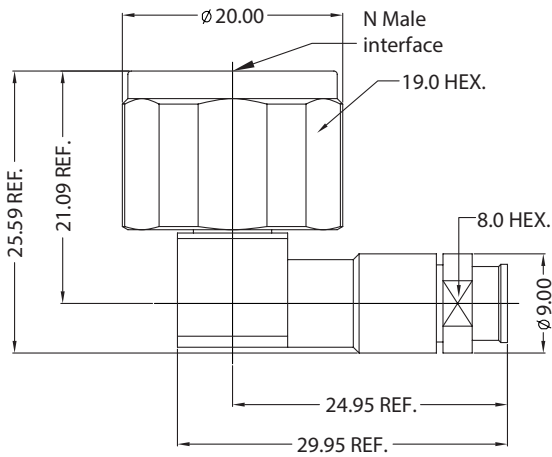
Type N Female Code NNF



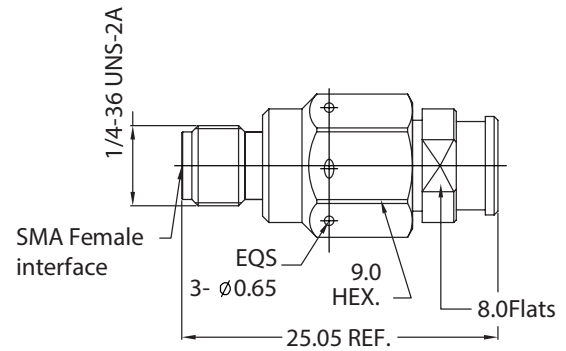
## Available Standard Connectors

VU26

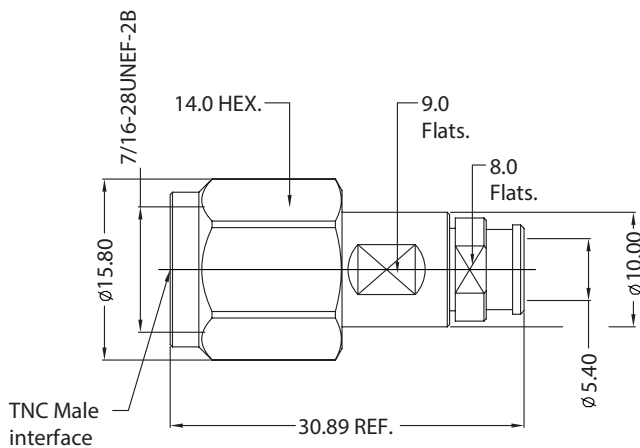
Type	N RA	Code	ANM
------	------	------	-----



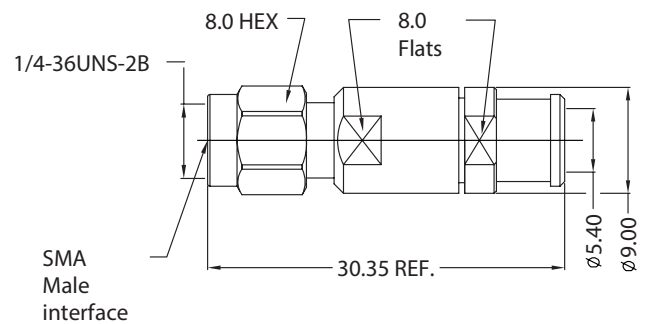
Type	SMA Female	Code	SMF
------	------------	------	-----



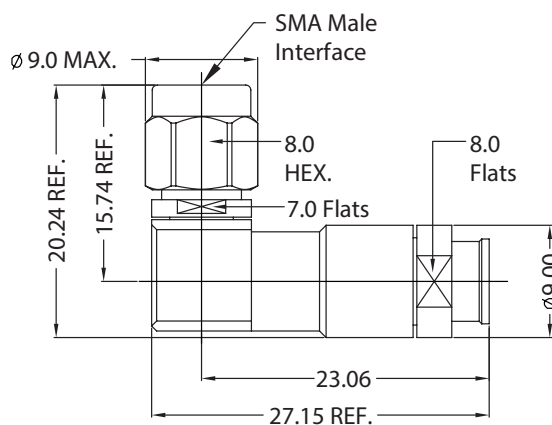
Type	TNC Male	Code	TNM
------	----------	------	-----



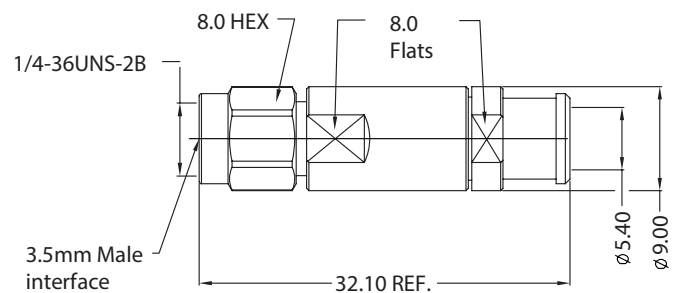
Type	SMA Male	Code	SMM
------	----------	------	-----



Type	SMA Male RA	Code	ASM
------	-------------	------	-----



Type	3.5mm Male	Code	DMM
------	------------	------	-----

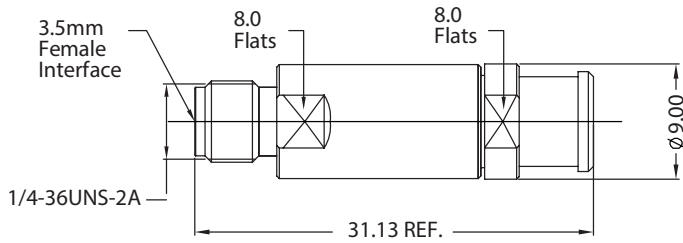


## Available Standard Connectors

### VU18

Type 3.5mm Female

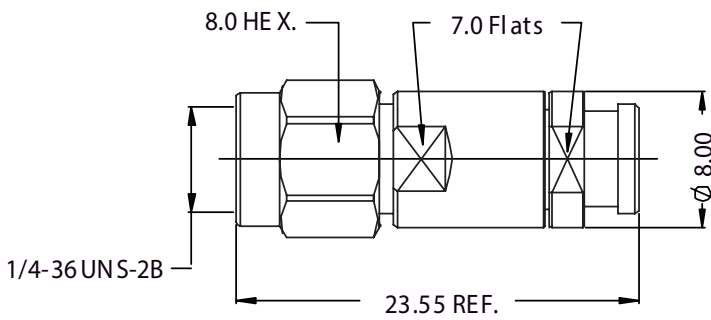
Code DMF



### VU40

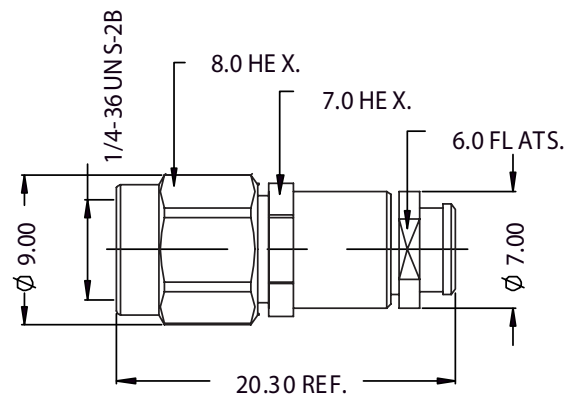
Type SMA Male

Code SMM



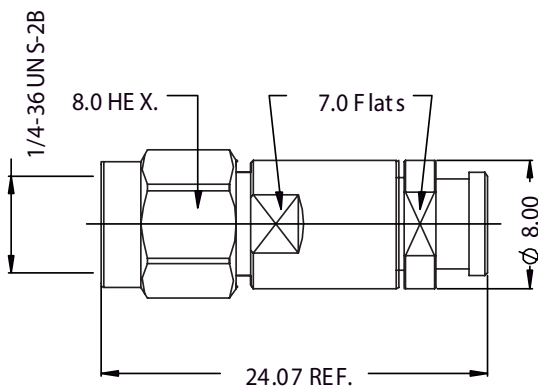
Type 2.92mm Male

Code KMM



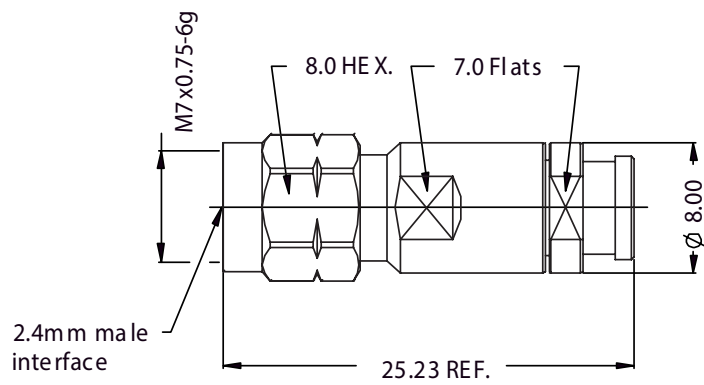
Type 3.5mm Male

Code DMM



Type 2.4mm Male

Code LMM

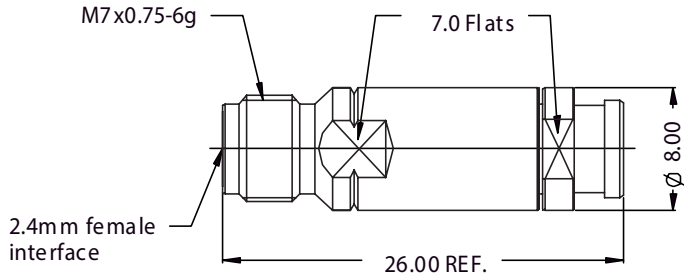


## Available Standard Connectors

### VU40

Type 2.4mm Female

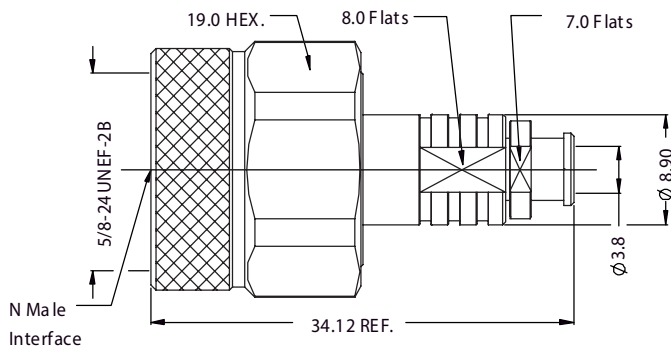
Code LMF



### VU50

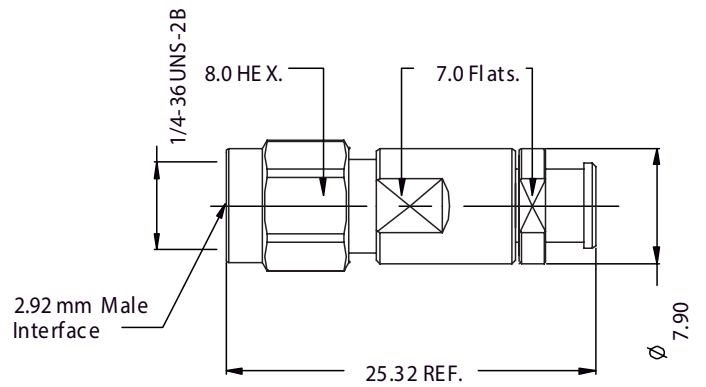
Type N Male

Code NNM



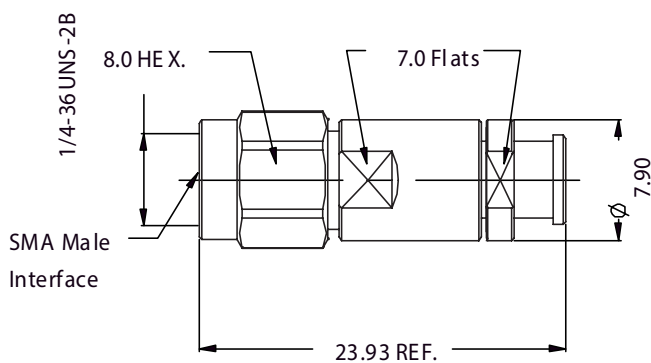
Type 2.92mm Male

Code KMM



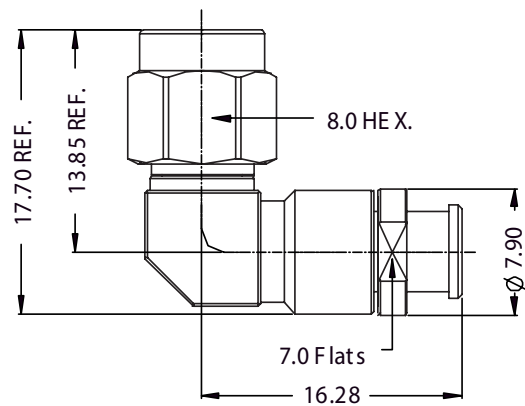
Type SMA Male

Code SMM



Type 2.92mm RA

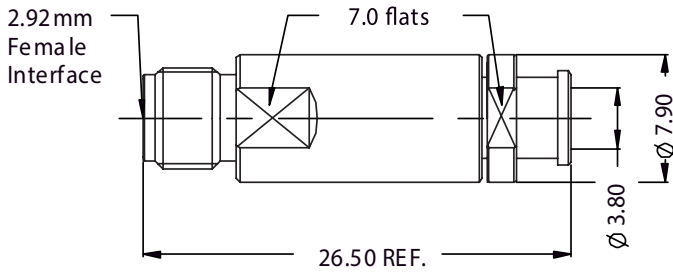
Code RKM



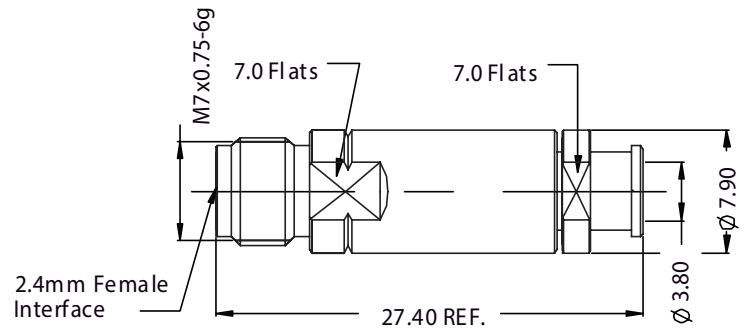
## Available Standard Connectors

### VU50

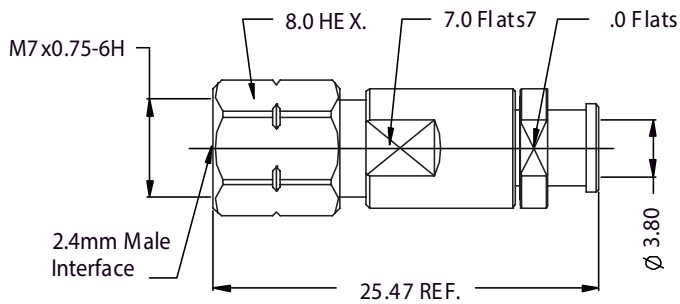
Type 2.92mm Female Code KMF



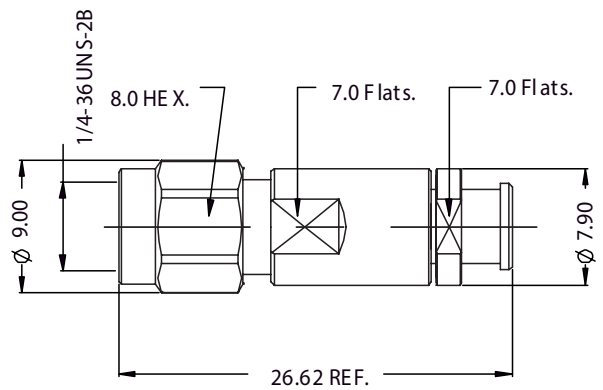
Type 2.4mm Female Code LMF



Type 2.4mm Male Code LMM

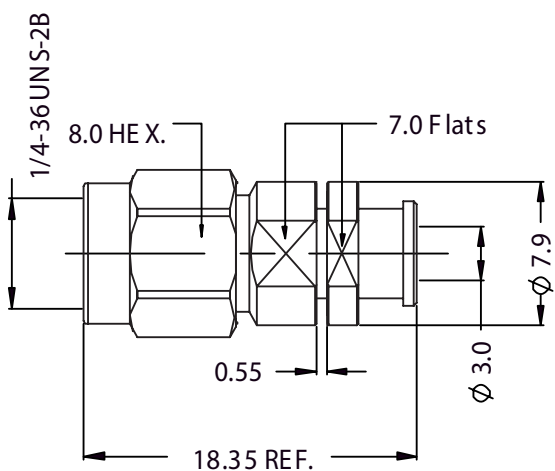


Type 3.5mm Male Code DMM

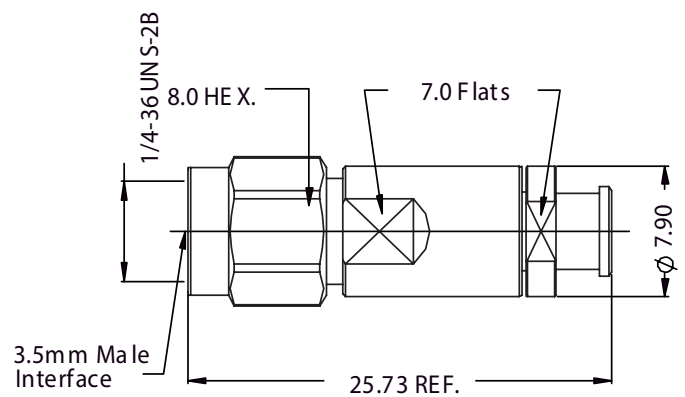


### VU67

Type SMA Male Code SMM



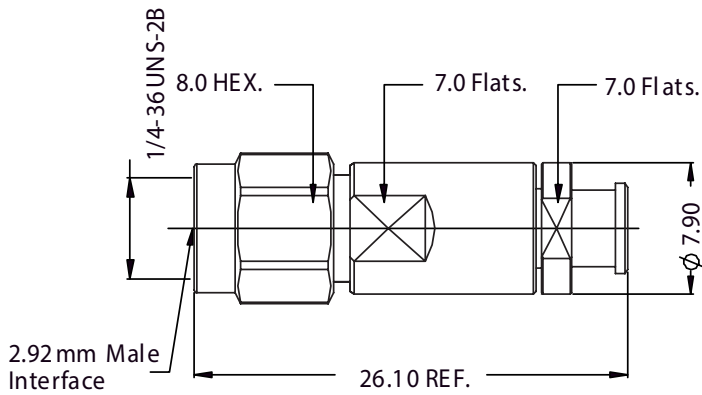
Type 3.5mm Male Code DMM



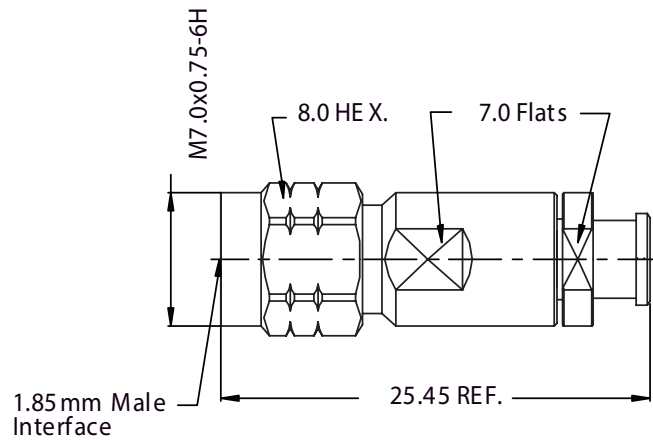
## Available Standard Connectors

### VU67

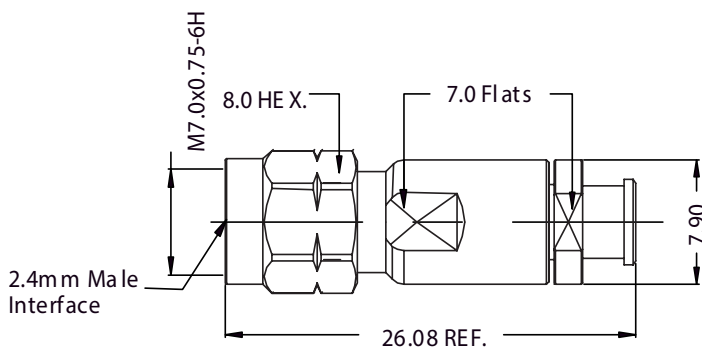
Type 2.92mm Male Code KMM



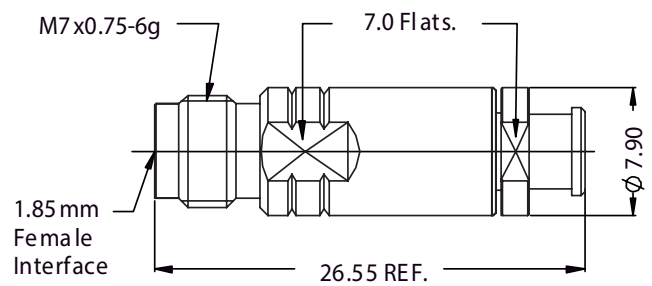
Type 1.85mm Male Code VMM



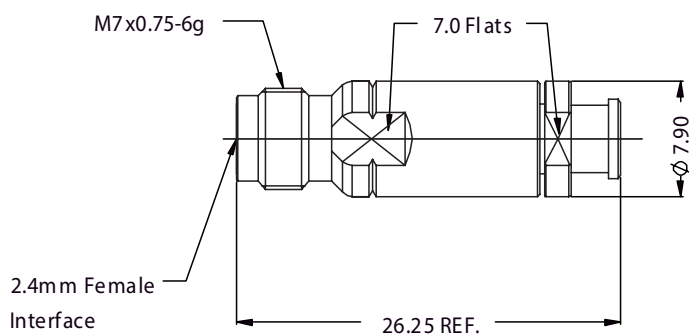
Type 2.4mm Male Code LMM



Type 1.85mm Female Code VMF



Type 2.4mm Female Code LMF



© 2026 Verotronic Technologies Pte Ltd. All rights reserved. All information contained in this document is provided in connection with the products and services of Verotronic Technologies Pte Ltd (Verotronic). While every effort has been made to ensure accuracy, Verotronic assumes no responsibility for errors, omissions, or decisions made reliant upon this information. Verotronic may change related products, specifications, product description and documentation at any time, without prior notice. Any brand and logo depicted remain the intellectual property of its owner.