

50Ω 13 inch DC to 18 GHz Right Angle SMA-Male to SMA-Male

#### **THE BIG DEAL**

- Right-Angle connection capable of DC to 18 GHz
- Low Loss, 0.9 dB at 18 GHz
- Excellent Return Loss, 19 dB at 18 GHz
- Hand formable to almost any custom shape without special bending tools
- · 8mm bend radius for tight installations
- Anti-torque nut prevents cable stress during installation
- · Insulated outer jacket standard
- · Ideal for interconnect of assembled systems



Generic photo used for illustration purposes only

Model No.	141-13SMRSM+
Case Style	KQ1612-13
Connectors	Right Angle SMA-Male to SMA-Male

#### +RoHS Compliant

The +Suffix identifies RoHS Compliance. ee our website for methodologies and qualification:

#### **APPLICATIONS**

- Replacement for custom bent 0.141" semi-rigid cables
- Communication receivers and transmitters
- Military and aerospace system
- · Environmental and test chambers

#### **PRODUCT OVERVIEW**

The 141 SMRSM Series Hand-Flex™ Coaxial Cables are ideal for interconnection of coaxial components or sub-systems equipment. The construction includes a silver-plated copper-clad steel center conductor which maintains the shape after bending. The outer shield is copper braid, tin soaked, which minimizes signal leakage and at the same time flexible for easy bend. Dielectric is low loss PTFE. Connectors have passivated stainless-steel coupling nut over a gold plated connector body and Silver Plated Copper Steel center conductor.

#### KEY FEATURES

Feature	Advantages
Hand-Formable RF Cables	The 141 Series Hand-Flex™cables are hand formable making them ideal for use integrating coaxial components and sub-assemblies without the need for special cable-bending tools and alleviating the risk of damage during the bending process typical of semi-rigid coaxial cable assemblies.
Tight Bend Radius 8 mm	Capable of only 8 mm bend radius, the 141 Hand Flex™ series is able to make connections in tight spaces making these cables ideal for dense system integration.
18 GHz Right-Angle Connector	Using a custom right-angle connector, the 141 SMRSM Series is able to meet system requirements of 90° connections without bending and sacrificing high frequency performance up to 18 GHz.
Excellent Return Loss	Supporting typical return loss of 26 dB to 6 GHz and 19 dB to 18 GHz, the 141 Series Hand-Flex Cables are ideally suited for interconnecting a wide variety of RF components while minimizing VSWR ripple contribution due to mating cables & connectors.
Good Power Handling Capability: • 546 W at 0.5 GHz • 90 W at 18 GHz	Mini-Circuits' 141 Cable series can support medium to high RF power levels enabling these cables to be used in the transmit path. (power rating is at sea-level altitudes)
Built-in Anti-torque nut	Mini-Circuits' 141 Series Hand Flex™ cables include an anti-torque feature to support the straight SMA connector body during installation alleviating risk of stress to the connector/cable interface
Jacketed and Unjacketed options	Standard 141 Series cables include a blue FEP insulator jacket reducing the risk of accidental shorting of DC power lines or active pins during installation and operation. Unjacketed versions are available upon request.



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#### **ELECTRICAL SPECIFICATIONS AT +25°C**

Parameter	Condition (GHz)	Min.	Тур.	Max.	Units
Frequency Range		DC		18	GHz
Length <sup>1</sup>			13		inches
	DC - 2	_	0.23	0.52	
lucantica I and	2 - 6	_	0.42	0.83	4D
Insertion Loss	6 - 10	_	0.57	1.04	dB
	10 - 18	_	0.92	1.47	
	DC - 2	20	32	_	
Detroy Local	2 - 6	20	32	_	4D
Return Loss	6 - 10	16	29	_	dB
	10 - 18	16	21	_	

<sup>1.</sup> Custom sizes available, consult factory

#### **ABSOLUTE MAXIMUM RATINGS**

Parameter	Ratings
Operating Temperature	-55°C to +105°C
Storage Temperature	-55°C to +105°C
	546 W at 0.5 GHz
	387 W at 1 GHz
Device Headling at 135°C Cool and	273 W at 2 GHz
Power Handling at +25°C, Sea Level	156 W at 6 GHz
	121 W at 10 GHz
	90 W at 18 GHz

Permanent damage may occur if any of these limits are exceeded.



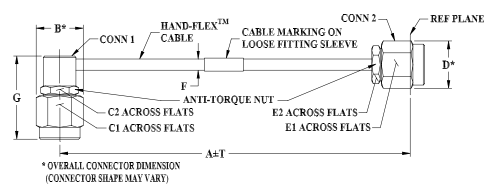
 $50\Omega$  13 inch DC to 18 GHz Right Angle SMA-Male to SMA-Male



Connectors:

Coupling Nut: Stainless Steel Passivated Body: Stainless Steel Gold Plated Center Pin: Silver Plated Copper Clad Steel

#### **OUTLINE DRAWING**



### OUTLINE DIMENSIONS (Inch )

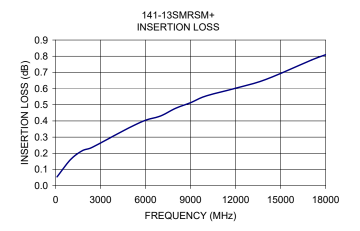
E1	D	C2	C1	В	Α
.313	.36	.250	.313	.36	13.0
7.95	9.14	6.35	7.95	9.14	330.20
wt	Т	G		F	E2
grams	.15	.728±.02	.163±.004	.141±.003	.250
20.06	3.81	18.50±0.5	(4 14+0 10)	(3.58±0.07)	6 35



 $50\Omega$  13 inch DC to 18 GHz Right Angle SMA-Male to SMA-Male

#### **TYPICAL PERFORMANCE DATA AND CHARTS**

Frequency	Insertion Loss	Return Loss (dB)				
(MHz)	(dB)	SMA-Male	Right Angle SMA-Male			
100	0.05	36.4	38.7			
1000	0.16	43.8	44.6			
1800	0.22	33.4	33.7			
2404	0.24	36.6	37.7			
4001	0.31	37.2	37.0			
5000	0.36	37.5	35.9			
6000	0.40	37.9	36.0			
7001	0.43	38.6	38.2			
8001	0.48	37.7	37.7			
9000	0.51	35.1	34.7			
10000	0.55	30.7	29.8			
12001	0.60	29.3	28.7			
14001	0.66	29.3	26.9			
17069	0.78	26.9	26.2			
18000	0.81	26.7	23.7			







141-12SMRSM+

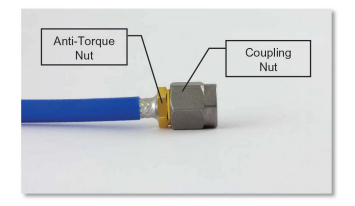
50Ω 12 inch DC to 18 GHz Right Angle SMA-Male to SMA-Male

#### PROPER CABLE CONNECTION USING ANTI-TORQUE NUT

Mini-Circuits 141-series HandFlex™ interconnect cables are constructed with an anti-torque nut adjacent to the connector coupling nut. When used properly, this feature prevents possible damage to the cable due to torqueing and twisting when tightening the cable connector.

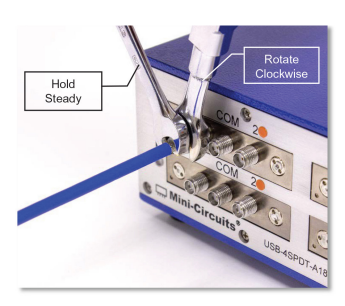
#### TO PROPERLY TIGHTEN THE CABLE CONNECTOR:

1) The cable connector includes a coupling nut which rotates to fasten the connector, and an anti-torque nut, which is fixed to prevent the cable from twisting during connection.



2) To properly tighten the cable, use a standard 1/4-inch open end wrench to brace the anti-torque nut.

3) Using a 5/16-inch open end wrench, rotate the coupling nut clockwise to tighten the cable connector.



\*NOTE: Mini-Circuits recommends using a 5/16-inch open end wrench calibrated to 8 inch-pounds maximum torque to prevent damage due to over-torqueing the connector.

#### NOTES

- A. Performance and quality attributes and conditions not expressly stated in this specification document are intended to be excluded and do not form a part of this specification document.
- B. Electrical specifications and performance data contained in this specification document are based on Mini-Circuit's applicable established test performance criteria and measurement instructions.
- C. The parts covered by this specification document are subject to Mini-Circuits standard limited warranty and terms and conditions (collectively, "Standard Terms"); Purchasers of this part are entitled to the rights and benefits contained therein. For a full statement of the standard terms and the exclusive rights and remedies thereunder, please visit Mini-Circuits' website at <a href="https://www.minicircuits.com/terms/viewterm.html">www.minicircuits.com/terms/viewterm.html</a>

## **Hand-Flex Coaxial Cable**

## SMA Male to Right Angle SMA Male

## Typical Performance Data

FREQUENCY	INSERTION LOSS	SMA-MALE RETURN LOSS	RIGHT ANGLE SMA-MALE RETURN LOSS			
(MHz)	(dB)	(dB)	(dB)			
100.0	0.05	36.4	38.7			
200.0	0.07	37.3	38.0			
300.0	0.08	45.5	46.0			
400.0	0.10	41.2	42.5			
500.0	0.12	35.8	36.3			
600.0	0.12	41.7	44.0			
700.0	0.13	40.6	43.9			
800.0	0.14	34.3	34.7			
900.0	0.15	39.5	40.6			
1000.0	0.16	43.8	44.6			
1100.0	0.17	34.7	35.1			
1200.0	0.17	37.2	37.3			
1300.0	0.18	42.3	44.0			
1400.0	0.19	35.5	35.8			
1500.0	0.19	34.4	34.7			
1600.0	0.19	40.7	42.0			
1700.0	0.20	37.2	38.1			
1800.0	0.22	33.4	33.7			
1900.0	0.22	39.2	41.0			
2000.0	0.22	41.0	43.2			
2400.0	0.24	35.9	37.7			
3000.0	0.26	35.7	36.3			
4000.0	0.33	37.0	36.9			
5000.0	0.36	36.9	35.9			
6000.0	0.40	37.9	36.0			
7000.0	0.45	38.9	38.3			
8000.0	0.47	37.7	37.8			
9000.0	0.52	35.0	34.5			
10000.0	0.55	30.7	29.8			
11000.0	0.56	29.7	29.2			
12000.0	0.57	29.2	28.9			
13000.0	0.61	27.9	27.7			
14000.0	0.64	29.5	27.4			
15000.0	0.70	28.8	26.0			
16000.0	0.74	28.1	27.6			
17000.0	0.78	26.6	27.1			
18000.0	0.81	26.7	23.7			

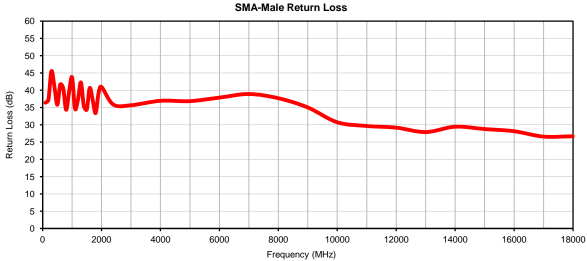


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## SMA Male to Right Angle SMA Male

## Typical Performance Curves









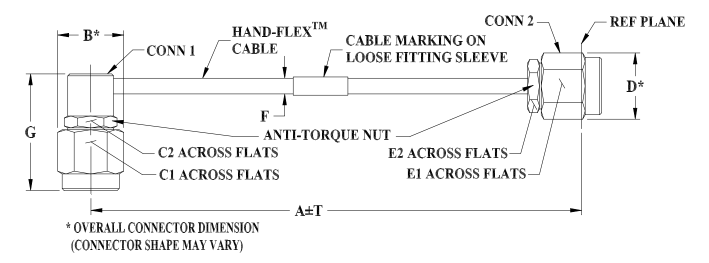
minicircuits.com

# Case Style



**KQ1612** 

### **Outline Dimensions**



KQ1612 SERIES RIGHT ANGLE SMA MALE (CONN-1) SMA MALE (CONN-2)

CASE	`	A							]	F		F		F		F		F			Т	1	WEIGHT
STYLE #	INCH	MM	В	C1	C2	D	E1	E2	141U- ASMRSM+	141- ASMRSM+	G	Н	INCH	MM	GRAMS +/- 2gms								
KQ1612-3	3.00	76.20											.05	1.27	10.13								
KQ1612-4	4.00	101.60											.05	1.27	11.27								
KQ1612-5	5.00	127.00											.05	1.27	12.42								
KQ16125.5	5.50	139.70											.05	1.27	12.99								
KQ1612-6	6.00	152.40											.05	1.27	13.56								
KQ1612-7	7.00	177.80											.10	2.54	14.70								
KQ1612-8	8.00	203.20	.36 (9.14)	.313 (7.95)	.250 (6.35)	.36 (9.14)	.313 (7.95)	.250 (6.35)	.141±.003 (3.58±0.07)	.163±.004 (4.14±0.10)	.728±.020 (18.50±0.50)		.10	2.54	15.84								
KQ1612-9	9.00	228.60	(****)	(,,,,,	(0.00)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(,,,,,	(0.00)	(0.000=0.007)	(,	()		.10	2.54	16.99								
KQ1612-10	10.00	254.00											.10	2.54	18.13								
KQ1612-11	11.00	279.40											.10	2.54	19.27								
KQ1612-12	12.00	304.80											.10	2.54	20.42								
KQ1612-13	13.00	330.20											.15	3.81	21.56								
KQ1612-14	14.00	355.60											.15	3.81	22.70								

Unless otherwise specified dimensions are in inches (mm).

Tolerances: 2Pl.  $\pm .03$ ; 3Pl.  $\pm .015$ 

#### **Note:**

- 1. 141 Hand-Flex<sup>TM</sup> Coaxial Cable.
- 2. "A" represents length of cable.



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# Case Style



**KQ1612** 

## **Outline Dimensions**

KQ1612 SERIES RIGHT ANGLE SMA MALE (CONN-1) SMA MALE (CONN-2)

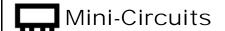
SMA MAI	LE (COI	NIN-2)													
CASE	F	A							1	F			T		WEIGHT
STYLE #	INCH	MM	В	C1	C2	D	E1	E2	141U- ASMRSM+	141- ASMRSM+	G	Н	INCH	MM	GRAMS +/- 2gms
KQ1612-15	15.00	381.00											.15	3.81	23.85
KQ1612-16	16.00	406.40											.15	3.81	24.99
KQ1612-17	17.00	431.80											.15	3.81	26.13
KQ1612-18	18.00	457.20											.15	3.81	27.27
KQ1612-20	20.00	508.00											.15	3.81	29.56
KQ1612-24	24.00	609.60											.15	3.81	34.13
KQ1612-32	32.00	812.80	.36 (9.14)	.313 (7.95)	.250 (6.35)	.36 (9.14)	.313 (7.95)	.250 (6.35)	.141∀.003 (3.58∀0.07)	.163∀.004 (4.14∀0.10)	.728∀.020 (18.50∀0.50)		.20	5.08	43.28
KQ1612-36	36.00	914.40	, ,		, ,		, ,		(4.6.4.4.4.7)	(,	(=====,		.20	5.08	47.85

Unless otherwise specified dimensions are in inches (mm).

Tolerances: 2Pl.  $\pm .03$ ; 3Pl.  $\pm .015$ 



ENV52



All Mini-Circuits products are manufactured under exacting quality assurance and control standards, and are capable of meeting published specifications after being subjected to any or all of the following physical and environmental test.

Specification	Test/Inspection Condition	Reference/Spec
Operating Temperature	-55° to 105° C or -55° to 85° C (see datasheet) Ambient Environment	Individual Model Data sheet
Storage Temperature	-55° to 105° C or -55° to 85° C (see data sheet) Ambient Environment	Individual Model Data Sheet
Thermal Shock	-55° to 100°C, 100 Cycles	MIL-STD-202F; Method 107G
Multiple Bend Radius	40 mm, 5 times for 141 series cables 30 mm, 5 times for 086 series cables	
Single Bend Radius	8 mm for 141 series cables 6 mm for 086 series cables	

ENV52 Rev: C

07/06/18 M168814 File: ENV52.pdf

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