

### MAXGAIN<sup>®</sup>-130 HIGH PERFORMANCE MICROWAVE COAXIAL CABLE

MaxGain<sup>®</sup> Assemblies are high-performance, ultra-low-loss microwave coaxial cables. Built with our unique spiral outer conductor technology, this light-weight cable is a reliable, high frequency interconnect solution.



#### FEATURES

- Optimized for lowest attenuation at 50 GHz
- Ultra stable insertion loss, phase and VSWR with flexing
- Flexible, low minimum bend radius
- Superior shielding effectiveness (>90 dB)

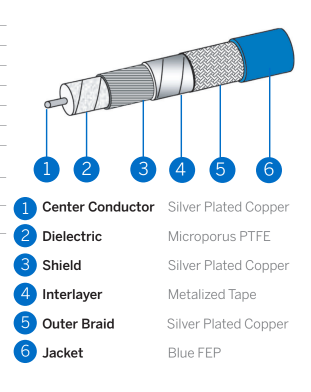
#### **Mechanical Properties**

	Units		
Diameter	in (mm)	0.131 (3.33)	
Weight	lb/ft (kg/m )	0.018 (0.027)	
Minimum Bend Radius	in(mm)	0.625 (15.9)	
Operating Temperature	°F (°C)	-67° to 302° (-55° TO 150°)	

### **KEY APPLICATIONS**

- 5G high frequency
- Space environment
- Test and measurement

	Units	
Impedance	Ω	50 +/- 2
Maximum Frequency	GHz	53
Capacitance	pF/ft (pF/m)	25.4 (83.3)
Velocity of Propagatio	n	80%
Delay	ns/ft (ns/m)	1.27 (4.17)
Shielding		>90dB minimum
Attenuation	dB/ft	dB/m
18.0 GHz	0.61	(1.99)
50.0 GHz	1.04	(3.42)



HIGH PERFORMANCE MICROWAVE COAXIAL CABLE

### Ordering Guide

## MG130-KMKF-01.0-M Interface KM K Male KF K Female



Heritage—in the air and on the ground, thousands of assemblies built over decades



SM SMA Male

SMA Female

SF

Global manufacturing capability: US, Mexico, India & China



Assembled and tested MaxGain assemblies provide assured performance

#### WORLD HEADQUARTERS

358 Hall Avenue, Wallingford, CT 06492 1-800-867-2629





### MAXGAIN<sup>®</sup>-160 HIGH PERFORMANCE MICROWAVE COAXIAL CABLE

MaxGain<sup>®</sup> Assemblies are high-performance, ultra-low-loss microwave coaxial cables. Built with our unique spiral outer conductor technology, this light-weight cable is a reliable, high frequency interconnect solution.



### FEATURES

- Optimized for lowest attenuation at 40 GHz
- Ultra stable insertion loss, phase and VSWR with flexing
- Flexible, low minimum bend radius
- Superior shielding effectiveness (>90 dB)

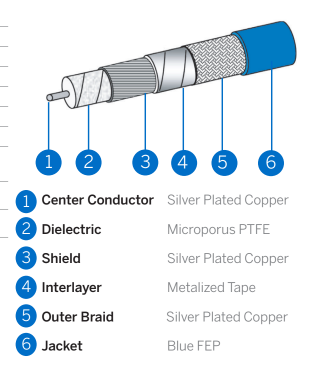
#### **Mechanical Properties**

Units	
in (mm)	0.156 (3.96)
lb/ft (kg/m )	0.026 (0.038)
in(mm)	0.75 (19.0)
°F (°C)	-67° to 302° (-55° TO 150°)
	in (mm) lb/ft (kg/m ) in(mm)

### **KEY APPLICATIONS**

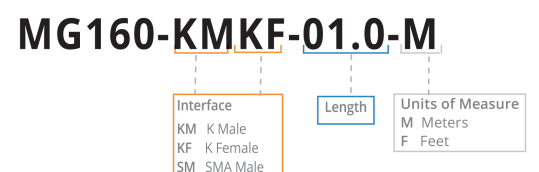
- 5G high frequency
- Space environment
- Test and measurement

	Units	
Impedance	Ω	50 +/- 2
Maximum Frequency	GHz	40
Capacitance	pF/ft (pF/m)	25.00 (82.0 )
Velocity of Propagation	ו	80%
Delay	ns/ft (ns/m)	1.28 (4.20)
Shielding		>90dB minimum
Attenuation	dB/ft	dB/m
18.0 GHz	0.52	(1.50)
40.0 GHz	0.795	(2.61)



HIGH PERFORMANCE MICROWAVE COAXIAL CABLE

## Ordering Guide





Heritage—in the air and on the ground, thousands of assemblies built over decades



SF SMA Female

Global manufacturing capability: US, Mexico, India & China



Assembled and tested MaxGain assemblies provide assured performance

WORLD HEADQUARTERS

358 Hall Avenue, Wallingford, CT 06492 1-800-867-2629





### MAXGAIN<sup>®</sup>-200 HIGH PERFORMANCE MICROWAVE COAXIAL CABLE

MaxGain<sup>®</sup> Assemblies are high-performance, ultra-low-loss microwave coaxial cables. Built with our unique spiral outer conductor technology, this light-weight cable is a reliable, high frequency interconnect solution.



#### **FEATURES**

- Optimized for lowest attenuation at 30 GHz
- Ultra stable insertion loss, phase and VSWR with flexing
- Flexible, low minimum bend radius
- Superior shielding effectiveness (>90 dB)

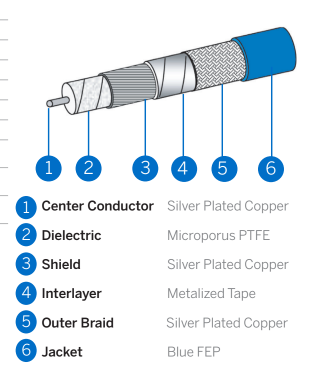
#### **Mechanical Properties**

Units	
in (mm)	0.197 (5.00)
lb/ft (kg/m )	0.037 (0.055)
in(mm)	1.25 (31.8)
°F (°C)	-67° to 302° (-55° TO 150°)
	in (mm) lb/ft (kg/m ) in(mm)

### **KEY APPLICATIONS**

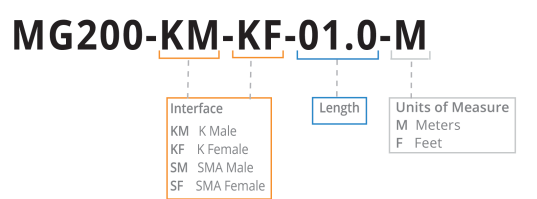
- 5G high frequency
- Space environment
- Test and measurement

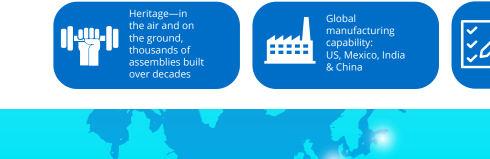
Units	
edance Ω	50 +/- 2
imum Frequency GHz	30
pacitance pF/ft	(pF/m) 25.40 ( 83.3)
ocity of Propagation	80%
ay ns/ft	(ns/m) 1.27 (4.20)
elding	>90dB minimum
enuation dB/f	t dB/m
GHz 0.356	6 (1.17)
GHz 0.457	(2.61)
elding enuation dB/f GHz 0.356	>90dB minim t dB/m 5 (1.17)



HIGH PERFORMANCE MICROWAVE COAXIAL CABLE

## Ordering Guide





WORLD HEADQUARTERS

358 Hall Avenue, Wallingford, CT 06492 1-800-867-2629



Assembled and tested

MaxGain assemblies

provide assured

. performance



### MAXGAIN<sup>®</sup>-300 HIGH PERFORMANCE MICROWAVE COAXIAL CABLE

MaxGain<sup>®</sup> Assemblies are high-performance, ultra-low-loss microwave coaxial cables. Built with our unique spiral outer conductor technology, this light-weight cable is a reliable, high frequency interconnect solution.



#### **FEATURES**

- Optimized for lowest attenuation at 18 GHz
- Ultra stable insertion loss, phase and VSWR with flexing
- Flexible, low minimum bend radius
- Superior shielding effectiveness (>90 dB)

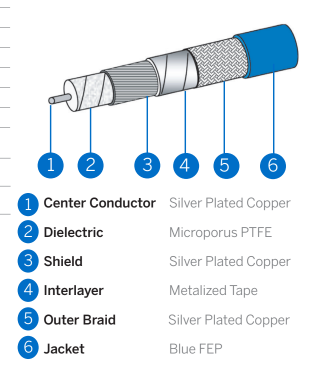
#### **Mechanical Properties**

	Units	
Diameter	in (mm)	0.310 (7.88)
Weight	lb/ft (kg/m )	93.0 (138.5)
Minimum Bend Radius	in(mm)	1.75 (44.5)
Operating Temperature	°F (°C)	-67° to 302° (-55° TO 150°)

### **KEY APPLICATIONS**

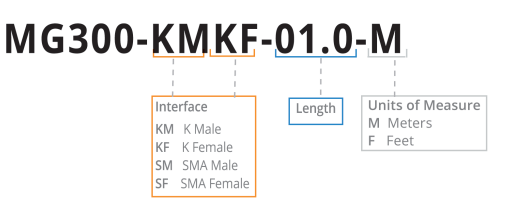
- 5G high frequency
- Space environment
- Test and measurement

	Units	
Impedance	Ω	50 +/- 2
Maximum Frequency	GHz	18.0
Capacitance	pF/ft (pF/m)	24.8 (81.2 )
Velocity of Propagation		81%
Delay	ns/ft (ns/m)	1.25 (4.10)
Shielding		>90dB minimum
Attenuation	dB/ft	dB/m
12.0 GHz	0.16	(.52)
18.0 GHz	0.22	(.72)



HIGH PERFORMANCE MICROWAVE COAXIAL CABLE

### Ordering Guide





Heritage—in the air and on the ground, thousands of assemblies built over decades



Global manufacturing capability: US, Mexico, India & China



Assembled and tested MaxGain assemblies provide assured performance

#### WORLD HEADQUARTERS

358 Hall Avenue, Wallingford, CT 06492 1-800-867-2629

