

## MaxGain® 160

HIGH PERFORMANCE MICROWAVE COAXIAL CABLE

MaxGain® 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.

#### MaxGain® Cable

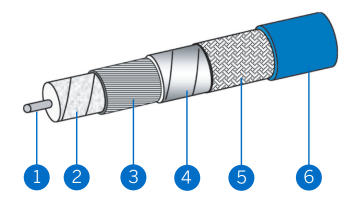
Diameter	0.156"
Minimum Bend Radius	0.750" (Centerline)
Operating Temperature	-55°C to + 150°C
Weight	25.6 lbs/1000ft
Attenuation at 18 GHz	0.486 dB/ft
Attenuation at 40 GHz	0.743 dB/ft

### **Electrical Properties**

Maximum Frequency	42 GHz
Impedance	50 ohms
Capacitance	25.00 pf/ft
Velocity of Propagation	79.5%
Delay	1.28 ns/ft
Shielding	-90 dB minimum



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



1	Center Conductor	0.0359"	Silver Plated Copper
2	Dielectric	0.105"	Microporus PTFE
3	Shield	0.109"	Silver Plated Copper
4	Interlayer	0.116"	Metalized Tape
5	Outer Braid	0.134"	Silver Plated Copper Braid
_			

0.156"

Blue FEP

**Jacket** 

# MaxGain® 160 HIGH PERFORMANCE MICROWAVE COAXIAL CABLE



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

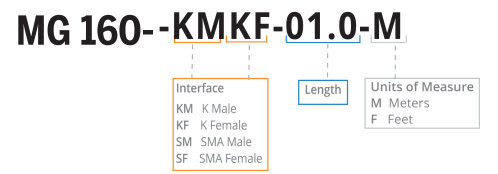


Global manufacturing capability: US, Mexico & China



Assembled and tested MaxGain assemblies provide assured. performance.

Ordering Guide







# MaxGain® 200 HIGH PERFORMANCE MICROWAVE COAXIAL CABLE

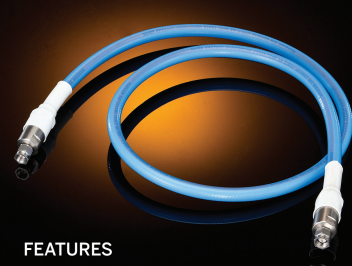
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#### MaxGain® Cable

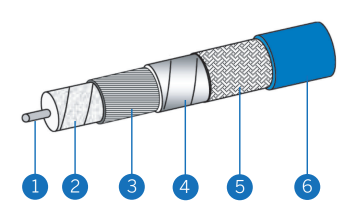
Diameter	0.197"
Minimum Bend Radius	1.25" (Centerline)
Operating Temperature	-55°C to + 150°C
Weight	39.1 lbs/1000ft
Attenuation at 18.0 GHz	0.356 dB/ft
Attenuation at 28.5 GHz	0.457 dB/ft

### **Electrical Properties**

Maximum Frequency	30 GHz
Impedance	50 ohms
Capacitance	25.10 pf/ft
Velocity of Propagation	80%
Delay	1.27 ns/ft
Shielding	-90 dB minimum



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



1	Center Conductor	0.0508"	Silver Plated Copper
2	Dielectric	0.146"	Microporus PTFE
3	Shield	0.151"	Silver Plated Copper
4	Interlayer	0.156"	Metalized Tape
5	Outer Braid	0.174"	Silver Plated Copper Braid

0.197" Blue FEP

6 Jacket

# MaxGain® 200 HIGH PERFORMANCE MICROWAVE COAXIAL CABLE



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Global manufacturing capability: US, Mexico & China



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Ordering Guide

## MG 200--KMKF-01.0-M

Interface

KM K Male

KF K FemaleSM SMA Male

**SF** SMA Female

Length

Units of Measure

M Meters

**F** Feet

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