TIMES MICROWAVE SYSTEMS

LMR® lite-600 Flexible Low Loss Communications Coax Ideal for...

- Jumper Assemblies in Wireless Communications Systems
- Short Antenna Feeder runs
- Any application (e.g. WLL, GPS, LMR, WLAN, WISP, WiMax, SCADA, Mobile Antennas) requiring an easily routed, low loss RF cable

- LMR-LW600 is a lightweight low loss coaxial cable that employs an aluminum braid shield instead of the traditional tinned copper shield. LMR-LW600 has been designed and engineered with a combination of electrical, physical and mechanical properties that reduce weight and cost.
- Flexibility and bendability that are hallmarks of LMR-600 are also the same for LMR-LW600. The flexible outer conductor enables the tightest bend radius available for any cable of similar size and performance.
- •Low Loss is another hallmark feature of LMR-LW600. Size for size LMR[®] has the lowest loss of any flexible cable and comparable loss to semi rigid hardline cables.
- **RF Shielding** is 50 dB greater than typical single shielded coax (40 dB). The multi-ply bonded foil outer conductor is rated conservatively at > 90 dB (i.e. >180 dB between two adjacent cables).
- Weatherability: LMR-LW600 cables designed for outdoor exposure incorporate the best materials for UV resistance and have life expectancy in excess of 20 years.
- Connectors: LMR-LW600 uses the same connectors, tools and installation accessories as standard LMR°. A wide variety of connectors are available for LMR-LW600 including all common interface types, reverse polarity, and a choice of solder

or non-solder center pins. Most LMR connectors employ crimp outer attachment using standard hex crimp sizes.

LMR life 600

• Cable Assemblies: All LMR-LW600 cable types are available as pre-terminated cable assemblies.

	Part Description			Stock
Part Number	Application	Jacket	Color	Code
LMR-LW600	Outdoor	PE	Black	45003

PE = Polyethylene

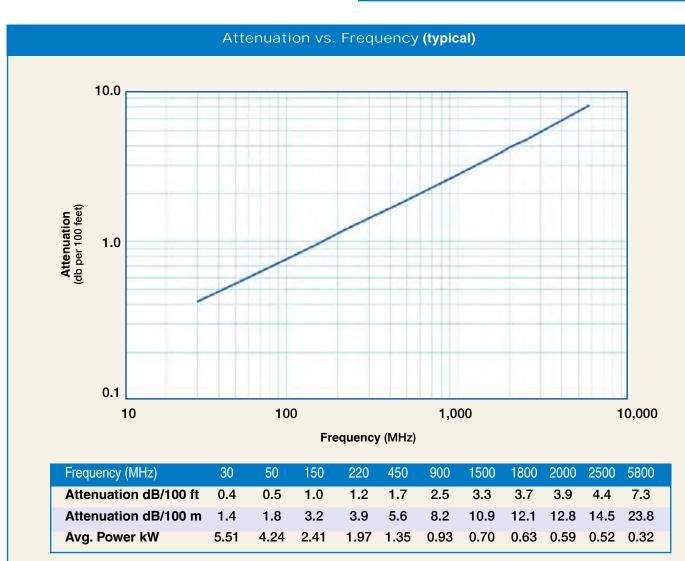
Construction Specifications				
Description	Material	ln.	(mm)	
Inner Conductor	Solid BCCAI	0.176	(4.47)	
Dielectric	Foam PE	0.455	(11.56)	
Outer Conductor	Aluminum Tape	0.461	(11.71)	
Overall Braid	Aluminum	0.490	(12.45)	
Jacket	(see table above)	0.590	(14.99)	

Mechanical Specifications				
Performance Property	Units	US	(metric)	
Bend Radius: installation	in. (mm)	1.50	(38.1)	
Bend Radius: repeated	in. (mm)	6.0	(152.4)	
Bending Moment	ft-lb (N-m)	2.75	(3.73)	
Weight	lb/ft (kg/m)	.099	(.147)	
Tensile Strength	lb (kg)	260	(118.0)	
Flat Plate Crush	lb/in. (kg/mm)	60	(1.07)	

Environmental Specifications			
Performance Property	°F	°C	
Installation Temperature Range	-40/+185	-40/+85	
Storage Temperature Range	-94/+185	-70/+85	
Operating Temperature Range	-40/+185	-40/+85	



Electrical Specifications			
Performance Property	Units	US	(metric)
Velocity of Propagation	າ %	87	
Dielectric Constant	NA	1.32	
Time Delay	nS/ft (nS/m)	1.17	(3.83)
Impedance	ohms	50	
Capacitance	pF/ft (pF/m)	23.4	(76.6)
Inductance	uH/ft (uH/m)	0.058	(0.19)
Shielding Effectiveness	dB	>90	
DC Resistance			
Inner Conductor	ohms/1000ft (/km)	0.53	(1.7)
Outer Conductor	ohms/1000ft (/km)	4.4	(14.8)
Voltage Withstand	Volts DC	4000	
Jacket Spark	Volts RMS	8000	
Peak Power	kW	40	



IMES MICROWAVE

Calculate Attenuation =

(0.075550) • √FMHz + (0.000260) • FMHz (interactive calculator available at http://www.timesmicrowave.com/cable_calculators)

Attenuation:

VSWR=1.0; Ambient = +25°C (77°F)

Power:

VSWR=1.0; Ambient = +40°C; Inner Conductor = 100°C (212°F); Sea Level; dry air; atmospheric pressure; no solar loading