

LMR-600-75-LSZH

I. CONSTRUCTION

Center conductor: Solid Bare Copper Clad Aluminum
 Dielectric: Gas Injected Foam Polyethylene
 Shield: Aluminum-Polyester-Aluminum-Adhesive Tape
 : 33 GA Tinned Copper Braid (90%k)
 Jacket: Black Low Smoke Low Toxicity Non-halogen FR Polyethylene
 Print: " LMR®-600-75-LSZH COAXIAL CABLE T TIMES MICROWAVE SYSTEMS
 PH +1(203)949-8400 dmy ft"

Diameter
 .108 inches
 .455
 .461
 .490
 .590 +/- .015"

II. ENVIRONMENTAL and MECHANICAL PROPERTIES

Weight: 131 pounds per 1000 feet
 Operating temperature: -40°C to +85°C
 Minimum bend radius: 1-1/2 inch
 Flame & smoke: **SEE NOTES BELOW**

III. ELECTRICAL PROPERTIES

Impedance: 75 ohms
 Capacitance: 15.6 pF per foot
 Velocity: 87 %
 Attenuation @ 30 MHz: 0.40 dB per 100 feet
 Typical (max) 50 MHz: 0.50 dB per 100 feet
 150 MHz: 0.90 dB per 100 feet
 220 MHz: 1.10 dBper 100 feet
 450 MHz: 1.60 dB per 100 feet
 900 MHz: 2.30 dB per 100 feet
 1500 MHz: 3.10 dBper 100 feet
 2000 MHz: 3.70 dB per 100 feet
 2500 MHz: 4.20 dB per 100 feet

Shielding: >90dB

IV. NOTES

1. Flame: Meets IEC-332-1-2, IEC 332-3 CAT.C, UL-VW1, UL-1581, IEE-383, BS-4066-1, BS-4066-3
2. Smoke: Meets IEC-61034-2, NES-711
3. Halogen: Meets IEC-60754-1, BS 6425-1, IEC-60754-2, BS 6425-2
4. MISC: Compliant to EN-45545 (R15/R16), DIN 5510-2, NF F16-101, BS-6853 Standards
5. UV Resistant: Meets UL-1581, 720 Hour UV Exposure
6. Meets NFPA-130 Requirements
7. ROHS Compliant: 2002/95/EC ROHS Directive and Amendment 2011/65/EC

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Approvals

Drawn EP 10/23/2016

CHK

This Technical Specification is for Reference only



TIMES MICROWAVE SYSTEMS

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LMR-600-75-LSZH

Size
A

CAGE CODE
68999

Drawing No.: **AA-11829**

Scale: NA

Rev. (-A)

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