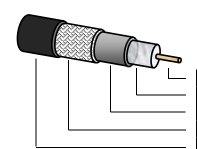
LTR	DESCRIPTION	DATE	BY
Α	RELEASE	11/17/22	WW

I. CONSTRUCTION



Center	.070"	Solid Bare Copper
Dielectric	.190"	Foam Polyethylene
Inner Shield	.196"	Al-Polyester-Al-Adhesive Tape
Outer Braid	.225"	Tinned Copper Braids(90%k)
Inner Jacket	.300"	Black LSZH FR Polyethylene

Print Legend: "LMR®-300-LSZH■ COAXIAL■ CABLE■ T ■TIMES■ MICROWAVE■SYSTEMS■ PH+1(203)■949-8400■DD/MM/YY■C■■■××××××M"

II. ENVIRONMENTAL and MECHANICAL PROPERTIES

Weight: 61 pounds per 1000 feet

Operating Temperature: -40°C to +85°C Minimum Bend Radius: 2.25 inches

III. ELECTRICAL PROPERTIES

Impedance: 50 ohms

Capacitance: 24.1 pF per foot

Velocity: 84%

Attenuation(+25°C)	Frequency	dB/100ft
(Typical)	150 MHz:	2.4
	450 MHz:	4.2
	900 MHz:	6.1
	2000 MHz:	9.2
	2500 MHz:	10.4
	5800 MHz:	16.5

IV. NOTES

- 1) All tests performed in accordance with MIL-DTL-17 (current issue).
- 2) All materials are ROHS and REACH compliant.

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Systems. This data is EAR controlled IAW 15 CFR Part			LIVIR-300-L32H			
730-774.	This Technical Specification is for Reference only		CAGE CODE: 68999	Drawing No.: AA-60284		
MI	Unless specified all dimensions are in inches.		Rev. (A)		Sheet: 1 of 1	