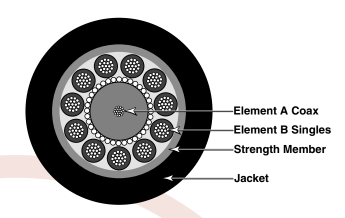
## VIDEO INSPECTION CABLE

## A301359

ELEMENT A (Coax) 1 required		
Conductor	22 19/.0063" Bare Copper	.030"
Insulation	.0735" Wall LDPE	.177"
Served Return 26 AWG Bare Copper	Left Helix: 95% Coverage	.208"
	Tape Return: Copper Polyester	.213"

ELEMENT B (Singles) 11 Required		
Conductor	18 AWG 19/.0092 Bare Copper .045	
Insulation	.012" Wall PP	.069"
Colors	1 White, 1 Red, 1 Black, 4 Orange, and 4 Green	



Cable Construction		
Cable Assembly	Twist 11-B around A	.351"
Strength Member	Braided Pu Coated Polyester	.398"
Jacket	.075" Wall Hytrel, Black	.548"

## **Cable Characteristics (Nominal Values @ 20°C)**

Physical	
Weight <mark>in Air</mark>	181 lb/kft
Weight in S <mark>ea Water</mark>	76 lb/kft
Operating Temperature Range (metric)	-15°C to 80°C

Mechanical		
Breaking Strength	2,000 lbf	
Recommended Working Load	200 lbf	
Recommended Minimum Bend Radius	6"	

Electrical		
Voltage Rating		
Element A, cond. to return	1,000 volts	
Element B	600 volts	
dc Resistance		
Element A, conductor	15.5 Ω/kft	
Element A, return	1.5 Ω/kft	
Element B	7.8 Ω/kft	

Attenuation	
@ .5 MHz	2.2 dB/kft
@ 1 MHz	3.3 dB/kft
@ 5 MHz	6.8 dB/kft
@ 10 MHz	9.7 dB/kft
@ 12 MHz	10.6 dB/kft
@ 15 MHz	11.9 dB/kft

Capacitance @ 1 kHz		
Element A	21 pF/ft	

Characteristic Impedance	
Element A @ 1 MHz	76 Ω

Insulation Resistance	
Element A	90,000 MΩ-kft
Element B	10,000 MΩ-kft

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