

L-com Specification/Procedure CTL3VGA-500T-CS1 Issue C Issued By DFP Date of Issue 07/03

Bulk Cable Specification

CTL3VGA-500T

Cross-Sectional View			Color Code	
			Coaxials	Conductors
BRAIDING FOIL SHIELDING COAXIAL CABLE BRAIDED SHIELDING JACKET CONDUCTOR			Red	Black
			Green	Brown
			Blue	Red
				Orange
				Yellow
				Green
			Blue Violet	
			Violet Gray	
ITEM			DESCRIPTION	
		UNIT A (3 Coaxials) UNIT B (9 Conductors)		
	Material			Tinned Copper wire, Stranded
Conductor	Construction	Tinned Copper wire, Stranded 32 AWG (7 x 40)		30 AWG (7 x 38)
	Material	Foam PE + Skin		HDPE
Insulation	Nominal Thickness	.38mm		.004"
	Nominal Diameter	1.00mm		.020"
Shielding	Material Material	Tinned copper wire		
	Coverage	100%		
Shielding	Material	Copper coated, aluminized mylar		
(foil)	Coverage	100% with 25% overlapping		
(1011)	Material	Aluminized mylar spirally wrapped		
Shielding	Coverage	100% with 25% overlapping		
Braiding	Material		Tinned copper	
	Coverage	85% min		
	Material	PVC		
Jacket	Nominal Thickness	.60mm		
	Nominal Diameter	.205" [5.2mm]		
	Color			
Minimum Marking:				
AWM Style 20276 80°C 30V VW-1				
ELECTRICAL PROPERTIES				
ITEM UNIT A			IT A	UNIT B
				UNIT B 30 AWG- 376Ω/km MAX @ 20°C
		2 AWG- 588Ω/km MAX @ 20° C 00MΩ/km MIN @ 20°C		100MΩ/km MIN @ 20°C
		500VAC / 1 min,	\circ	500VAC / 1 min, No Breakdown
		80°C	INO DICAKGOWII	80°C
1 &				00 C
Nominal Impedance (coaxial cables) 75Ω				

NOTES: CTL3VGA-500T CONSISTS OF A 500 FT SPOOL OF CABLE AS DESCRIBED ABOVE. TOTAL CABLE LENGTH TOLERANCE: +5% / -0%