

L-com Specification/Procedure CTL3VGA-250T-CS1 Issue C Issued By DFP Date of Issue 07/03

## **Bulk Cable Specification**

## CTL3VGA-250T

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		
		Purple		
ITEM	1	Gray DESCRIPTION		
ITEM	I D HT. A		•	
	UNIT A (3 Coaxials)		UNIT B (9 Conductors)	
Conductor Material	Tinned Copper wire, Stranded		Tinned Copper wire, Stranded	
Construction	32 AWG (7 x 40)		30 AWG (7 x 38)	
Material	Foam PE + Skin		HDPE	
Insulation Nominal Thickness	.38mm		.12mm	
Nominal Diameter	1.00 ±0.05mm		.50 ±0.5mm	
Shielding Material	Tinned copper wire			
Coverage	100%			
Shielding Material	Copper coated, aluminized mylar			
(foil) Coverage	100% with 25% overlapping			
Shielding Material	Aluminized mylar spirally wrapped			
Coverage	100% with 25%	25% overlapping		
Braiding Material	Tinned copper			
Coverage	85% min			
Material	PVC	PVC		
Jacket Nominal Thickness Nominal Diameter	.60mm			
	.205 [5.2mm]			
Color	Black			
Minimum Marking:				
AWM E258652 HWATEK STYLE 20276 80°C 30V VW-1				
ELECTRICAL PROPERTIES				
		TT A	UNIT B	
Conductor Resistance	32 AWG- 588Ω/k	m MAX @ 20° C	30 AWG- 376Ω/km MAX @ 20°C	
Insulation Resistance	00MΩ/km MIN @ 20°C		100MΩ/km MIN @ 20°C	
Dielectric test	500VAC / 1 min,	No Breakdown	500VAC / 1 min, No Breakdown	
	80°C		80°C	
Nominal Impedance (coaxial cables) $75\Omega$				

NOTE: CTL3VGA-250T CONSISTS OF A 250 FT SPOOL OF CABLE AS DESCRIBED ABOVE.