

Product Specifications

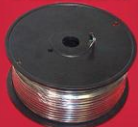


1163 Warner Ave ♦ Tustin, CA 92780
 (714) 641-6607 www.hallresearch.com

Ultra-Thin Multi-Coaxial VGA Cable

ITEM		UNIT	SPECIFICATION	
CABLE			UL 20276 32AWGx3Coax+30AWGx9C Double Shielded	
CORE			3 Coax	9 Conductor
CONDUCTOR	Material		Tinned Copper	Tinned Copper
	Size		32AWG(7/40AWG)	30AWG(7/38AWG)
INSULATION	Material		Foam PE	PP
	Thickness	mm	0.37	0.14
	O.D.	mm	0.98±0.05	0.55±0.03
SHIELDING	Material		32/#38 TC	
	Coverage		99%	
COVERING	Material		PVC	
	Thickness	mm	0.21	
	O.D.		1.6±0.05	
STRANDING	Direction		S	
	Pitch	mm	Less Than 150	
SHIELDING	Material		Aluminum Mylar Tape	
	Wrapping		Spirally with 25% Overlap	
BRAID	Material		16/7/#38 TC	
	Coverage	%	85%	
JACKET	Material		PVC 80	
	Thickness	mm	0.76	
	O.D.	mm	5.50±0.15	
	Marking		20276 E179652 HRT RJ AWM 80 30V VW-1	
CONSTRUCTION			COLOR CODE	
			<u>3 Coax</u>	<u>9 Conductor</u>
			1. Red	4. Black
			2. Blue	5. Brown
			3. Green	6. Red
				7. Orange
				8. Yellow
				9. Green
				10. Blue
				11. Violet
				12. White

Ultra-Thin VGA Bulk Cable



Hall Research 8" Ultra-Thin VGA Cable