

VGA Cable



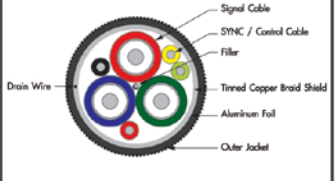
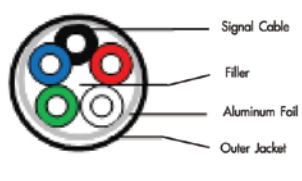
3 Video cable + 4 Control Wire / 5 Video (5VH)/ Double Shielded

RGB Serries

Applications

- Interconnection of Video/VGA Monitor, Video CAD/CAM/Work Station.

The VGA cable are specially designed and manufactured to be use in the noisy area (high interference) and longer run system design. They are the most suited to Video system where the signal interruption degrading the system is not acceptable. The high density shielding (95% coverage) of the cable clears up EMI/RF interference.

Jacket Color ■	
Cable Construction	
	
	
Packing Information Length : 100M/Coil : 300M/Coil	

Physical Construction/RGB Signal Cable x3				
Product Code	Conductor	Insulation	Shielding	Jacket
CM-VGA-3-4	7/0.16 mm Tinned Copper (AWG 25)	1.50 mm PE x 3C	0.12 mm / 37 Tinned Copper Spiral Shield	2.80 mm PVC (Red, Blue, Green)
CM-VGA5VH	19/0.12 mm Tinned Copper (AWG 24)	1.60 mm PE x 5C	0.10 / 48 Tinned Copper Spiral Shield	2.8 mm PVC Red, Blue, Green, Yellow, Black
Physical Construction/SYNC + Control Wire x4				
Product Code	Conductor	Insulation		
CM-VGA-3-4	11/0.16 mm Tinned Copper (AWG 24)	1.10 mm PVC (Red, Black, Yellow, Green)		
Physical Construction				
Product Code	Overall Shield	Overall Jacket		
CM-VGA-3-4	AL/P-Foil + 0.12 mm x 9 x 16 Tinned Copped Wire Shield (95%)	8.80 mm PVC		
CM-VGA5VH	AL/P-Foil + 0.12 mm x 9 x 16 Tinned Copped Wire Shield (95%)	9.50 mm PVC		