SVGA Coax Monitor Cables (Beige)



Click on image to enlarge

For best quality reproduction when connecting a PC to a monitor we stock a high grade plug to plug coax cable in differing lengths. We also list a useful loaded VGA single faceplate; ideal for connection to a standard size wall box.

Features:

- Male to male assemblies using UL 2919 cable with 3 x 75 ohm coax cores & 4 twisted pairs
- Provides high quality monitor link for best possible screen image reproduction
- Fully moulded design with fitted thumbscrews for secure attachment
- Comprehensive range of lengths from 0.5m to 25m
- Suitable for most monitor extension requirements
- Non moulded, custom lengths available upon request



2129HQ

Stock No	Description					
Male to Male						
2129HQ-0.5	SVGA M to M Coax Monitor Cable 0.5Mtr					
<u>2129HQ-1</u>	SVGA M to M Coax Monitor Cable 1Mtr					
2129HQ-1.5	SVGA M to M Coax Monitor Cab	le 1.5Mtr				
<u>2129HQ</u>	SVGA M to M Coax Monitor Cab	le 2Mtr				
2129HQ-3	SVGA M to M Coax Monitor Cable 3Mtr					
2129HQ-5	SVGA M to M Coax Monitor Cable 5Mtr					
2129HQ-10	SVGA M to M Coax Monitor Cab	le 10Mtr				
2129HQ-15	SVGA M to M Coax Monitor Cab	le 15Mtr				
2129HQ-20	SVGA M to M Coax Monitor Cable 20Mtr					
2129HQ-25	SVGA M to M Coax Monitor Cable 25Mtr					
2129HQ-30	SVGA M to M Coax Monitor Cab	le 30Mtr				
1604	VGA Single Cut-Out Faceplate wi	th HDD15D Solder ty	pe Socket			
Male to Female						
3088HQ-0.5	SVGA M to F Coax Monitor Extension Cable 0.5Mtr					
3088HQ-1	SVGA M to F Coax Monitor Extension Cable 1Mtr					
3088HQ-1.5	SVGA M to F Coax Monitor Exter	nsion Cable 1.5Mtr				
<u>3088HQ</u>	SVGA M to F Coax Monitor Exter	nsion Cable 2Mtr				
<u>3088HQ-3</u>	SVGA M to F Coax Monitor Exter	nsion Cable 3Mtr				
3088HQ-5	SVGA M to F Coax Monitor Exter	nsion Cable 5Mtr				

3088HQ-10	SVGA M to F Coax Monitor Extension Cable 10Mtr
3088HQ-15	SVGA M to F Coax Monitor Extension Cable 15Mtr
3088HQ-20	SVGA M to F Coax Monitor Extension Cable 20Mtr
3088HQ-25	SVGA M to F Coax Monitor Extension Cable 25Mtr