



GUARANTEED QUALITY AND CONSISTENCY

Vista supplies a range of coax cables, developed specifically for the CCTV market, to ensure that the correct quality of copper cabling is being used in installations. With a huge range of RG59 cables on the market, it can be confusing as to which is best for your application. When cable is not made from solid copper, but has a central steel core with a coating of copper, the distance that a CCTV signal can travel is greatly limited. This causes picture degradation and can cause problems on systems using up the coax telemetry.

All Vista coax cables are guaranteed to have 100% pure copper core and screen. This ensures that the CCTV signal will travel 250m without excessive attenuation (signal losses >6dB). There is no fluctuation in the specification between orders and there is a choice of lengths of cable rolls.

To learn more about this product range please visit us at vista-cctv.com



Key Features:

Guaranteed 100% pure copper conductor

CCTV signal will travel 250m without significant attenuation

At least 90% braiding coverage

Reduces susceptibility to external interference

Consistency of specification

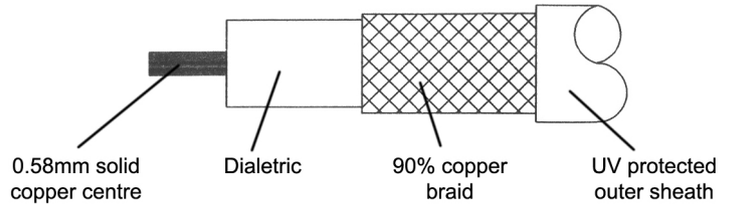
Guaranteed consistency between batches

UV resistant

Cable can be laid in external areas exposed to daylight, without deterioration or break-up over time

MODELS IN THIS RANGE

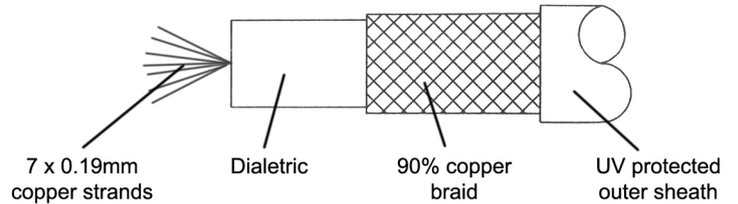
0002180	RG59U/100	100M RG59 Solid core pure copper coax
0002200	RG59U/200	200M RG59 Solid core pure copper coax
0002220	RG59U/500	500M RG59U Solid core pure copper coax
0037530	URM70/100	100M URM70 Stranded core pure copper coax
0037560	URM70/200	200M URM70 Stranded core pure copper coax



RG59

TECHNICAL SPECIFICATION

Inner Conductor:	100% copper RG59: one solid core 0.58mm diameter URM70: 7 strands of 0.19mm diameter
Braiding:	100% copper >than 90% coverage
Dielectric:	Polythene
Outer cover	Black PVC, UV resistant (Vista printed along length) RG59: outer diameter - 6.2mm nominal URM70: outer diameter - 5.8mm nominal
Impedance	75 \pm 1 Ω
Capacitance	53 pF/meter nominal
Attenuation	Figures in dB/100m at 5Mz RG59: \leq 2.1 dB/100m URM70: \leq 2.2 dB/100m



URM70

ASSOCIATED PRODUCTS

0442940	VBNC100	Pack of 100 BNC crimps for RG59 & URM70
0442930	VBNC	Single BNC crimp for RG59 & URM70
00495900	VCRIMPTOOL	BNC crimp tool for RG59



No liability will be accepted by Vista for any errors or omissions in this information.

DS-CoaxCable-version3