Cable - RG59 & Mini RG59 Co-ax









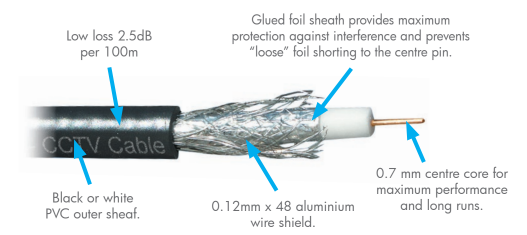
RG59 - Maximum Performance Over Long Cable Runs!

AntiHum RG59 is a low-loss co-ax type cable, ideal for sending composite video signals back to video equipment such as DVRs, quads and monitors.

It loses only 2.5dB of signal per 100M length and as a rule of thumb, the maximum loss of video signal should be kept to 6dB or less. This equates to a maximum run, without the aid of an amplifier, of 240M. These runs can be extended even further up to 500M when using an amplifier.

We also offer Mini RG59 which is just 3.5mm in diameter and has a 0.405mm solid copper core.

What Makes Our RG59 Cable Such Good Value?



Did You Know?

Our anti-hum co-ax cables have a solid copper core for maximum conductivity, they're not inferior copper coated cores (CCS or CCA) like other brands

For more information on the benefits of solid copper cores over copper coated see online tip 302 ▶▶▶

Features

- Low Loss 2.5dB per 100M
- Solid Copper Core for Long Runs
- 100m Or 250m
- Available On Pallets

Specification

FUNCTION	SPECIFICATION
RG59 Core	0.7mm Solid Copper Core
RG59 Shield	0.12x48 Aluminium Wires
RG59 Foil	Bonded Aluminium
Outer Sheath	PVC

Options Available

PART CODE	DESCRIPTION
CAB080	Black RG59, 100m
CAB072	Black RG59, 250m
CAB090	White RG59, 100m
CAB095	White RG59, 250m
CAB301	White Mini RG59, 200m
CAB302	Black Mini RG59, 200m
PAL080	Pallet 96x Black RG59, 100m

Other Products To Consider





Black AntiHum RG59+2 100m **CAB050**

100 x 3pc BNC Crimps CON430

The Expert's Advice..



"Don't risk buying cheap cable in an attempt to save money as it may actually be half the quality. For quality and value stick to AntiHum branded cable."

All specifications are approximate. System Q Ltd reserves the right to change any product specifications or features without notice. Whilst every effort is made to ensure that these instructions are complete and accurate, System Q Ltd cannot be held responsible in any way for any losses, no matter how they arise, from errors or omissions in these instructions, or the performance or non performance of the equipment that these instructions refer to.



This symbol on the products and/or accompanying documents means that used electronic equipment must not be mixed with general household waste. For treatment, recovery and recycling please return this unit to your trade supplier or local designated collection point as defined by your local council.

SEE ONLINE

TIP

No: 302