

RG59 Composite Cable

Y8060-100, Y8060-250, Y8062-002, Y8062-003



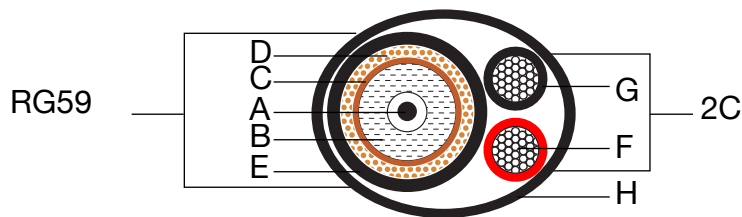
FEATURES

RG59 Composite cable allows you to send power and video signal down just the one cable, saving installation time by fitting 1 cable instead of 2! Solid copper core to give maximum video quality on longer cable runs and is shielded with copper foil sheath to protect against interference.

Power core of 14 x 0.20 strands are colour coded red and black to avoid any errors in connection.

CAT#	COLOUR	CORE	PACKING
Y8060-100	Black	100 Metre	Reel
Y8060-250	Black	250 Metre	Reel
Y8062-002	Black	100 Metre	Reel
Y8063-002	Black	250 Metre	Reel

DESIGN & CONSTRUCTION



RG59 Composite Cable

Y8060-100, Y8060-250, Y8062-002, Y8062-003

RG59	A	Conductor	Copper	1/0.64	Bare Copper
	B	Insulation		Thickness 1.53 (± 0.1mm) Diameter 3.7 (± 0.5mm)	SPE
	C	Shielding	Copper	100% Coverage & 25% Overlapping	AL Foil
	D	Braid	Copper	16/6/0.10mm	Bare Copper
	E	Jacket	Black	5.6 (± 0.10mm)	PVC
2C	F	Conductor	Copper	14/0.20mm	Bare Copper
	G	Insulation		0.32 ± 0.05mm 1.75 ± 0.05 mm	PVC
Jacket	H		Black		PVC

ELECTRICAL CHARACTERISTICS

Insulation resistance	Min 5000 (MΩ*KM) at 20°C
Dielectric test	1000V DC /1 min ; No Breakdown
Temperature rating	60°C
Voltage rating	30V