

## PRODUCT SPECIFICATION

## 1.PRODUCT CODE CCE59224

**2. DESCRIPTION** Composite Cable consisting of 1x RG59 75 ohm coaxial cable plus

2 x 0.75mmsq cores 75c PVC insulated

Oversheathed in 75c PVC.

## 3. CONSTRUCTION

3.1 CONDUCTORS:

**3.1.1 COAXIAL** See attached.

**3.1.2 0.75mmsq CORES** 24 strands of 0.2 mm nom Plain Annealed

copper to AS1125 drawn from Class 110A copper to AS1574.

Max. DC resistance at 20c :26.0 ohms/klm.

3.2 INSULATION:

**3.2.1 COAXIAL** See attached.

**3.2.2 0.75mmsq CORES** Coloured PVC type V75 to AS3808

Nominal diameter : 2.40 mm Nom. Wall Thickness: 0.6

POLYESTER TAPE between core assembly and sheath

**3.3 SHEATH:** Coloured 4V75 PVC to AS3808

over 1x Black Coax + 1. Red and 2. Black 24/.2 cores.

Nominal Diameter: 10.2 mm Nom. Wall Thickness: 0.76 mm Solid fill - Slightly oval finish

3.4 IDENTIFICATION Printed on sheath

TYCAB RG59 Composite CCTV cable 6CCE59224B

Metre Marked