## CCAM CABLE <br> COPPER CLAD ALUMINIUM MAGNESIUM CABLE

CQR are the leading U.K. Manufacturer of cable for Intrusion detection, Access Control and Fire Retardant applications. All our cables are manufactured at our specialist factory in the U.K. We offer a range of cables to meet the latest BS4737-3.30:2015 standard including the latest Low Smoke Zero Halogen.

The majority of the cost of an intruder detection system is in the installation rather than the equipment. Therefore it is vital that the highest quality cable is used to ensure the integrity and longevity of the system.


A new range from CQR which has been designed, tested and manufactured in the UK for domestic applications and is suitable for shorter runs. This cable is based on cores made from 7 strands of 0.2 mm Copper Clad Aluminium Magnesium (CCAM) and is sheathed in Type 1 PVC.

UK Manufactured to BS4737-3.30:2015 Type 3.

## Specifications

Core: $7 \times 0.2$
Resistance: 147.9 Ohms/Km
Conductor Material: Tinned stranded 15\% CCAM
Conductor Area: $0.22 \mathrm{~mm}^{2}$
Current Rating: 1 Amp
Max Voltage: 50 V
Core Insulation: PVC TI. 1

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\text { Sheathing: PVC Type } 6
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Operating Temp: $70^{\circ} \mathrm{C}$


- 20 Years experience of alarm cable manufacturing in the United Kingdom
- Wide range of cable types; standard, screened, low smoke \& fume, twisted pair and power \& data

- User friendly, easy to strip \& pliable in use



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