CCAM Cable

COPPER CLAD ALUMINIUM MAGNESIUM CABLE



A cable designed by CQR to meet all aspects of the European Construction Product Regulation (CPR) EN50575.

This cable has been independently tested and certified by an accredited test facility and has been awarded a CPR Euro classification.

CQR offer the Installer, Specifier and End User a quality cabling solution and piece of mind that the product will perform to specification in the event of a fire.

DoP Certificates available online for download





- Suitable for domestic applications and shorter distances
- 7 x 0.2mm Copper Clad Aluminium
- Type 1 PVC Jacket
- Screened or Unscreened
- Manufactured to BS4737-3.30:2015 Type 3
- Fully compliant with EN50575 'CPR'

Available Cores









7	
	ŝ
	•
	3
C	5
N	٥
c	6

Product codes

Code	Description
CABCCA4/WH/100M	4 Core CCA White 100mtrs
CABCCA6/WH/100M	6 Core CCA White 100mtrs
CABCCA8/WH/100M	8 Core CCA White 100mtrs
CABCCA12/WH/100M	12 Core CCA White 100mtrs
CABCCAS4/WH/100M	4 Core Screened CCA White 100mtrs
CABCCAS6/WH/100M	6 Core Screened CCA White 100mtrs
CABCCAS8/WH/100M	8 Core Screened CCA White 100mtrs
CABCCAS12/WH/100M	12 Core Screened CCA White 100mtrs

Other cable lengths and colour available

Technical data

	1	
Resistance:	147.9 Ohms/Km	
Conductor Material:	Tinned Copper Clad Aluminium Magnesium	
Conductor area:	0.22mm²	
AWG:	24	
Max voltage:	50 volts	
Sheathing:	PVC	
Core insulation:	PVC	
Operating temp:	70°C	
Euroclass Rating:	E _{ca}	
SCREENED CABLE		
Drain wire:	Soft tinned copper	
Screen:	Alu/Polyester Foil	

See www.cgr.co.uk for details







info@cqr.co.uk

Over 30 Years experience of alarm cable manufacturing in the United Kingdom

Core: 7 x 0.2mm







