Low Smoke & Fume

Copper Clad Aluminium Magnesium (CCAM) 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







- 7 x 0.2mm Copper Clad Aluminium (CCAM)
- Low Smoke & Fume Jacket
- Manufactured to BS4737-3.30:2015 Type 3
- Fully compliant with EN50575 'CPR'

Also available with a PVC Sheath

Available Cores



rev.	Product codes		Technical dat	Technical data	
3-1//	Code	Description	Core:	7 x 0.2mm	
/2020	CABCCA8/WH/LSF/100	8 Cores LSF CCAM White 100m Reel	Resistance:	147.9 Ohms/Km	
			AWG:	24	
			Conductor Material:	Copper Clad Aluminium Magnesium (CCAM)	
			Conductor area:	0.22mm ²	
			Max voltage:	50 volts	
			Sheathing:	LSF	
			Core insulation:	PVC	
			Operating temp:		
			Euroclass Rating:	E _{ca}	
				SCREENED CABLE	
			Drain wire:	Soft tinned copper	
www.cqr.co.u	JK		Screen:	Alu/Polyester Foil	
info@cqr.co.u	uk	Over 30	Years experience of alarm	n cable manufacturing in the United Kingdom	
_		n: +(0)151 606 6311		Sia Osi	

CQR Security Ltd, 125 Pasture Road, Moreton, Wirral, CH46 4TH, UK



