

## Class C Multi Core LSZH LOW SMOKE ZERO HALOGEN



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



## Construction

- LSZH Class C<sub>ca</sub> material used for cores & jacket
- 100% Tinned copper cores
- Unscreened
- Green rip cord for identification



## Designed & Manufactured in the UK

rev. 1	Product codes		 	echnical data			
1-6/2019	Code	Description		Core:	7 x Ø 0.182		
019	CAB6HF/WH/100/C	6 Core HF 100mtrs Class C	_	Resistance:	Resistance: 94.6 Ohms/Km		
	CAB8HF/WH/100/C	8 Core HF 100mtrs Class C	_	Conductor area:	0.182mm <sup>2</sup>		
	CAB10HF/WH/100/C	10 Core HF 100mtrs Class C	_	Max voltage:			
	CAB12HF/WH/100/C	12 Core HF 100mtrs Class C		Sheathing:			
		·		Core insulation:	LSZH		
				Operating temp:	-10°C to +70°C		
			E	EUROCLASS RATING FOR CQR CLASS C CABLES			
r r You				Smoke Production	Flame Droplets	Acidity	
			C <sub>ca</sub>	s1a	d0	a1	
WWW.Cqr.co.uk							
• Wide range of cable types; standard, screened, low smoke & fume, twisted pair and p							power & data
	liooian		User friendl	y, easy to strip & pliable in	use		
The Sales: +(0)151 606 1000 Tech: +(0)151 606 6311							
CQR Fire & Security, 125 Pasture Road, Moreton, Wirral, CH46 4TH, UK							OF COMPANIES