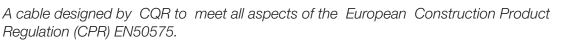


Class D Solid Core LSZH LOW SMOKE ZERO HALOGEN



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

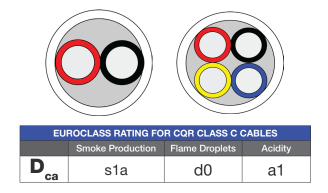


Construction

• LSZH Class D_{ca} material used for cores & jacket

First choice for quality

- 100% Tinned copper cores
- Screened
- Solid Strand 1 x 0.76mm
- Green rip cord for identification



Designed & Manufactured in the UK

rev. S	Product codes		Technical data		
3-1/2020	Code	Mtrs		Core:	: 1 x Ø 0.76
020	CABS2HF/WH/SO/100/D	100mtrs		Resistance:	: 38 Ohms/Km
	CABS4HF/WH/SO/100/D	100mtrs		Resistance:	: 21
				Conductor area:	: 0.454mm ²
				Max voltage:	: 50 volts
				Sheathing:	: LSZH
				Core insulation:	: LSZH
				Operating temp:	: -10°C to +70°C
				Drain wire:	: Soft tinned copper 1 x Ø 0.5mm
🕒 in 🖪					Alu/Polyester Foil
30 Years experience of alarm cable manufacturing in the United Kingdom					
www.cqr.co.uk			• Wide range of cable types; standard, screened, low smoke & fume, twisted pair and power & data		
info@cqr.co	o.uk			User friendly, easy to strip	& pliable in use
CQR Security Ltd, 125 Pasture Road, Moreton, Wirral, CH46 4TH, UK					UKAS UKAST 0005 britich security industry associator 0005