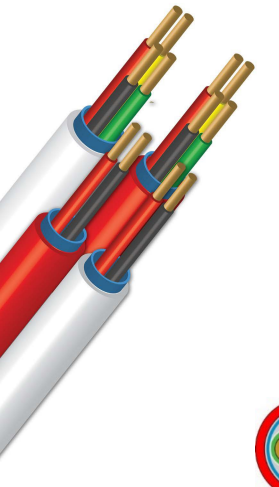
Security	Access	Fire	Safety	Accessories	Custom Design

Flame Retardant Cable

GX32CAB/100





It is vital that the highest quality cable is used to ensure the integrity and longevity of any system.

High quality cable with installer friendly characteristics, pliable, easy to strip and make off connections.

Flame retardant cable fully compliant to IEC 60332-3-24 regulations designed to resist the spread of fire vertically within a building.

This 2 core flame retardand cable can be specified on installations that have a risk of fire spreading between floors.

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

Specifications

specifications				
Core	2 - 1 x 0.76mm Solid			
	untinned copper			
Resistance	38 Ohms/Km			
Conductor Area	0.454mm2			
Material	Solid Copper PVC Type R2 PVC Type RZ -20 to +85° C			
Core Insulation				
Sheathing				
Operating Temp				
Screening	Aluminium / pet foil			
Drain Wire	Soft tinned copper			
Length	100m R2 PVC to CEI 20-22			
Sheathed				
Compliance	IEC 60332-3-24			
	EN50575 CPR			



