TELECOM CABLE







Product Specification



Cable Construction	20 Pairs
CPR	Eca
Conductor	Bare Copper
Conductor Diameter (mm)	0.40 ±0.008
Overall Diameter (mm)	8.60 ±0.20
Insulation	
Insulation	PVC
Insulation Colour Orange,Black,Black/Green,Green/Black,Black/Brown,Bro	wn/Black,Black/Grey,Grey/Black,Yellow/Blue,Blue/Yellow,Yellow/Orange,Orange/Yellow,Yellow/Green,Green/Yellow,Yellow,Yellow/Brown,Brown/Yellow,Yellow/Grey,Grey/Ye
Insulation Resistance @20°C	>200MO/km
Insulation Thickness (mm)	0.185
Outer/Jacket Specification	LSF
Overall Colour	White
Overall Diameter (mm)	8.60 ±0.20
	8.00 ±0.20
Jacket Colour	0.00 IU.20 White RAL 9003
Jacket Colour Jacket Thickness (mm)	
	White RAL 9003
Jacket Thickness (mm)	White RAL 9003 0.45
Jacket Thickness (mm) Nylon Rip-Cord	White RAL 9003 0.45
Jacket Thickness (mm) Nylon Rip-Cord Electrical Characteristics	White RAL 9003 0.45 210D
Jacket Thickness (mm) Nylon Rip-Cord Electrical Characteristics Insulation Resistance @20°C	White RAL 9003 0.45 210D >200MO/km

Telecom cable

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TERMS AND CONDITIONS APPLY - WHILE EVERY EFFORT HAS BEEN MADE TO ENSURE THE ACCURACY AND COMPLETENESS OF THE INFORMATION, NO GUARANTEE IS GIVEN NOR RESPONSIBILITY TAKEN FOR ERRORS OR OMISSIONS IN THIS DATA SHEET.

FLÔME-FLEX Drum-R@// LUCKINS 🍳 DIM 📑 🕬 🗰 🠇





MORE INFORMATION:

(ca:cable)		SFX COMMENT	CPR GUI	DE Sec	uri-Flex
Popotion to Fi	ire BS EN ISO 1716	COMMENT	SUBCLASSIFICATIONS		
	Does not contribute	Due to availability, it will be almost impossible	(S) SMOKE		(A) SMOKE
A _{ca}	to the fire	for a cable to meet Aca, so they should only be specified with extreme caution.		DROPLETS	ACIDITY
Reaction to Fi	ire BS EN 50399		BS EN 50399/BS EN 61034-2	BS EN 50399	BS EN 60754-2
B1 _{ca}	Minimum contribution to the fire	It's highly unlikely the commonly-used cables will be classified to Class B1ca.	s1a: s1 + transmittance >=80% (BS EN 61034-2)	d0: No fall of droplets or flaming particles, times for 1200 seconds	a1: Very low ac (conductivity <: µS/mm & pH >
B2 _{ca}	Combustible, low flame spread & heat release contribution to the fire	Similar to Class Cca, although a lower acceptable heat release rate and burn measurement. In practice, this Is likely to be the highest class cables will meet.	s1b: s1 + transmittance >=60% <80% (BS EN 61034-2)	d1: Fall of droplets or	a2: low acidity
Cca	Combustible, moderate flame spread & heat release	This is a more rigorous test than Class Dca, this is widely accepted across Europe as the 'go to' classification, but be aware, many cables do not meet Class Cca though availability is improving.	s1: Low production of slow propagation of smoke s2: Intermediate	flaming particles that persist for less than 10 seconds, timed for 1200 seconds	(conductivity < µS/mm & pH >
D _{ca}	Combustible, moderate flame spread & heat release	This classification has relatively little use or acceptance within specifying/contracting organisations. This is because no large scale fire growth is measured.	production & propagation of smoke s3: None of the above	d2: None of the above	d2: None of th above
Reaction to Fi	ire BS EN 60332-1-2	ne gierrarie measalea.			_
E _{ca}	Combustible, limited fire spread of less than 425mm	A basic test for vertical flame propagation for a single insulated wire or cable using a 1 KW pre-mixed flame. Note: This test does not measure heat release, toxic fumes or smoke.	Visit us onlin www.securiflex		The True Cable Br
Fca	Combustible, fire spread of more than 425mm	Cables classified to Class Fca may have high levels of flammability due to the materials they are made of. This does not mean that the cable cannot be used, it is more likely to be used external.	Classes A to E have to be teste Most cables will fall into classes For a cable to meet Aca, B1ca, factory audits.	B2ca to Eca.	
		90°	HRPVC		
		—			
		80°	PE & PVC LSZH PE,PVC & HRPVC LSZH		
		80°	PE & PVC		
		80°	PE & PVC LSZH PE,PVC & HRPVC LSZH SILICONE		
		80°	PE & PVC LSZH PE,PVC & HRPVC LSZH		
		80°	PE & PVC LSZH PE,PVC & HRPVC LSZH SILICONE		

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23