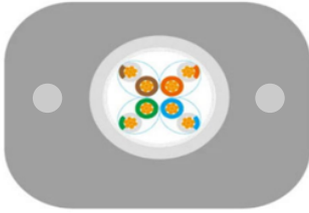


## ExTell CAT6 SFUTP 1 x 4 Pair, Elevator Cable



### Performance Characteristics (20°C)

Max Conductor Resistance (20C)	≤92.3Ω/KM
Insulation Resistance MΩ ·KM	≤0.014MΩ
High Voltage Insulation Test	AC1500V/5min
Tensile Strength N/mm <sup>2</sup>	12.5
Jacket Elongation at break (%)	150

### Technical Specifications

Component		SF/UTP CAT6
Conductor	Material	Oxygen-free copper Stranded
	Constitution	7/0.20±0.001
	Dia	24AWG
Insulation	No of Wire	4 Pairs
	Material	PE
	OD	1.1±0.03
	Thickness	0.25 (REF)
Shield	Color	1P GN, WH/GN; 2P BL, WH/BL ; 3P OG, WH/OG; 4P BR WH/BR
	Al Foil shield	Width 12mm Aluminium Foil
	Pair Separator	Yes
Network Cable	OD	6.8±0.3mm
Jacket	Material	Flexible PVC
	Color	Gray
	Thickness	1.0mm
	OD	10.1 x 16.5 ± 0.5mm
Bearing Tensile	Material	Galvanized steel wire rope
	Construction	7/0.30 x 2G
Other	Free Suspension Length	Max 100m
	Travelling Speed	Max 5m/s
Drum Dimensions	Drum Dimensions	600*600*400mm/drum/305m
	Drum Weight	75kgs/drum/305m

