23AWG LAN Cable UTP CAT6 Elevator Cable

Mod.: CCA430

Description:

Length: 300 meters

Material: 8 copper-clad aluminum 0.4 core, high quality PVC material (no steel, no rust, better communication distance)

Color: Grey, blue, etc

Usage: Digital communication level twiped-pair cable, mainly used in the integrated wiring system analog or digital communication equipment connection, residential decoration engineering household, such as a single distance of 100 meters.

The working principle of the ultra five types of unshielded oxygen free copper eight core network cables is to convert electrical signals into optical signals for transmission. During the transmission process, the signal is transmitted through an eight core oxygen free copper wire. Due to the high purity and low resistivity of oxygen free copper, the signal transmission rate is fast and the distance is long. Meanwhile, due to the use of unshielded design, the network cable can better resist electromagnetic interference and ensure transmission stability. In addition, the network cable also has good flexibility and durability, making it easy to install and use.

Technical Parameters:

Place of Origin:	Shenzhen, China (Mainland)	Brand Name:	Innolead
Model Number:	IN06435	Number of Conductors:	1
Cable Type:	RG59 coaxial cable	Application:	CATV,CCTV,Telecommunication
Conductor:	CCS. Copper	Impedance:	75 Ohm
Shield:	Aluminum Foil ShieldedAl-foil+braid	Jacket:	PVC PE
Conductor Size:	0.81mm/customized	Insulation:	Foam PE
Length:	100m 305m 1000ft 500m	business type:	OEM & ODM
Certification:	CE/ROHS/ISO9001		

Manufacturer: Innolead Hardware Electronic Limited