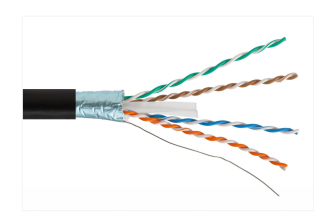




SEC6AFTPD 500MHz 500m Fca PE

securityNET F/UTP category 6A PE outdoor dry cable 500m

The securityNET installation twisted pair cable is designed to connect multimedia distribution points to user connection points. The shielded F/UTP twisted pair cable is ideal for installation in computer networks, telephone systems, CCTV, and other applications susceptible to electromagnetic interference. It features a PE outer jacket that provides protection from damage caused by external conditions. The cable meets the requirements of structural cabling standards: ISO/IEC 11801, EN 50173, and EIA/TIA 568-C.2.



Technical specifications

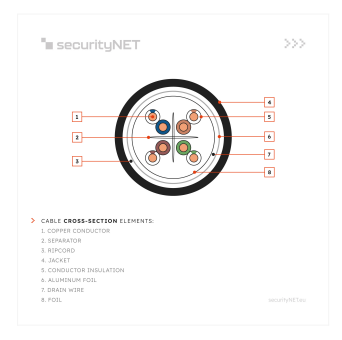
securityNET F/UTP category 6A PE outdoor dry cable 500m

Outer diameter	7,5mm
Category/class	6A (Ea class)
Shielding	F/UTP
Copper conductor thickness/AWG	0,56mm/AWG23
Wires	solid wire
Conductors	copper
Conductor insulation	PE 1.02mm
Coating thickness	0,6mm
Outer sheath	PE
CPR class	Fca
Cable construction	4x2
Bend radius at installation	60mm
Impedance	100Ω
Delay Skew	≤45





Nominal propagation velocity (NVP)	74%
Linear Resistance (max.)	9,5 (Ω/100m)
Pair separator	yes
Operating temperature	from -30°C to 60°C
Installation temperature	from -5°C to 60°C
Quantity per package	500m
Insulation color	RAL 9005
RoHS	yes



Polyethylene jacket for outdoor installation

The PE (polyethylene) jacket is designed for cable installation in outdoor conditions, such as UV radiation, low and high temperatures, and increased humidity. securityNET cables, in their distinctive black color, are more resistant to mechanical damage compared to standard installation cables. The absence of filling indicates that the cable is suitable for aerial installation.

A dependable network you can trust

The securityNET twisted pair cable is made of the highest quality copper, making it the optimal choice for building connections designed to last for years. It has undergone rigorous strength tests over a 90-meter length using a Fluke Networks DSX-8000 meter. Therefore, if you are seeking materials with exceptional durability, this is an excellent option.