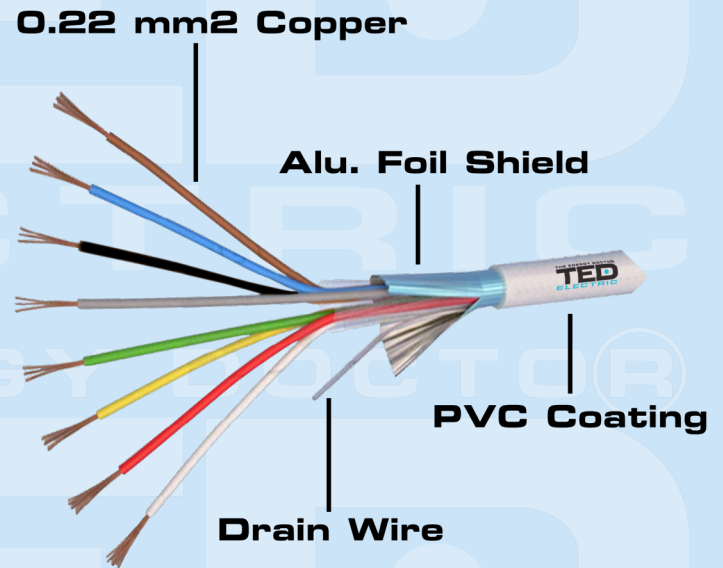


Shield Alarm Cable Copper

- Copper conduction alarm cables with PE isolation & PVC coating
- Aluminum shield against electromagnetic interferences.
- Uninterrupted conductivity
- Flexible and durable materials
- Extreme temperatures proof
- Long life
- Applications: alarm systems, building security & access systems, remote control installations, intercom & buzzers, low voltage systems, data transmission, signal transmissions



Model	4x Threads Copper	6x Threads Copper	8x Threads Copper
Construction			
Conductor	4 x 7/0.2mm, Full Copper	6 x 7/0.2mm, Full Copper	8 x 7/0.2mm, Full Copper
Insulation	1.0mm PE		
Thread Color	■ ■ ■ ■	■ ■ ■ ■ ■ ■	■ ■ ■ ■ ■ ■ ■ ■
Shield	Aluminum Foil 100% Cover rate		
Additional Components	Drain wire: 7/0.2mm CCA, PET, Rip Cord		
Outer Jacket	PVC, Nominal Diameter: 3.7mm		
Printing	TED Electric Alarm Cable		
Mechanical Characteristics			
Nominal Weight	19.9 kg/km	26.1 kg/km	31.1 kg/km
Operating Temperature	-15°C to +65°C		
Installation Temperature	-5°C to +40°C		
Product Length	100 m/Roll (standard)		
Electrical Performances			
DC Resistance (+20°C)	79.1 Ohms/km		