

SINGLE / MULTICORE CABLES

Flexible Cables

With a highly flexible class 5 conductor and specially designed Flame Retardant (FR) flexible PVC insulation compound that imparts exceptional flexibility, these cables can be used in confined and constricted spaces. Our flexible cables assure maximum stretch endurance and zig zag / sharp hairpin bends without any stress to the insulation.

Round Multi-Core Cables

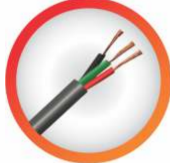
GreatWhite Multi-Core Cables are available for a wide range of applications. These cables are manufactured with special FR grade highly flexible PVC insulation and matching flexible sheathing compound that imparts superior flexibility, ability to withstand stretch and compressive force for electrical appliances. These are suitable for multifarious industrial uses.

Flat Submersible Cables

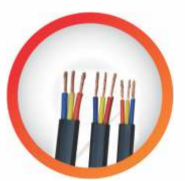
Greatwhite Flat Submersible Cables are made with tailor-made PVC compound, designed to prevent water ingress, and perform for years under water.



Flexible Cables



Round Multi-Core Cables



Flat Submersible Cables

COMMUNICATION CABLES

Telephone Cables

Solid annealed, highly pure and conductive bare copper of 0.4 / 0.5 daimeter insulated with high density polyethylene, is designed for voice clarity, elimination of cross-talk and echo. GreatWhite Telephone Cables ensure improved transmission quality, unimpaired and clear reproduction of voice.

Co-axial Cable

Manufactured using electrolytic grade 99.97% and above pure solid bare inner copper, conductor for better signal transmission, insulated with gas injected foam polyethylene, jelly flooded and 2-layer shielding, our co-axial cables offer high bandwidth, excellent sound quality and high fidelity picture clarity.

LAN Cable - Cat5E 100 MHz/Cat6 300MHz

ANSI/TIA/EIA 568-B.2 compliant Category 5e UTP (Unshielded Twisted Pairs) is a high performance, high speed, 100 Ohm impedance LAN Cable with enhanced bit-rate signaling for extended distances in horizontal cabling, signal amplifiers for a length of 100m (328ft).

Cat6 300 MHz UTP Lan Cable while possessing the performance characteristic of Cat5e, this higher category cable is designed for higher electrical performance (at 300 MHz) and higher speed data transmission capacity for mission critical LAN application or structured cabling services.

- Low Attenuation and Cross talk.
- Low NEXT (Near End Cross Talk).
- Low Powersum NEXT.
- Ideal for use in horizontal structured cabling.



Telephone Cable



Co-axial Cable



LAN Cable