

FLEXIBLE WIRES & CABLES





APAR MANUFACTURERS AND MARKETS THE MOST COMPREHENSIVE RANGE OF CABLES IN INDIA.

APAR's Single & Multicore Flexible Wires and Cables are used in low voltage signals, electrical motors, electrical appliances, control panels, DC power transformers, electrical boards, and battery cables.

The copper conductor is highly flexible and has a high Di-electric strength. These Cable have a high degree of thermal stability, Oxygen & temperature index.

The flexible single core wire is available PVC insulated wires, insulated electrical wires, unsheathed with bright annealed plain copper conductor, bunched and/ or stranded. PVC insulated - unsheathed single-core and multi-core industrial cable with flexible bright annealed copper conductor for voltage grade up to 1100 volts conforming to the latest IS:694.



BUILDING/ INDUSTRIAL WIRES & MULTI-CORE FLEXIBLE CABLES

- APAR wires are manufactured from bright - annealed 99.97% pure bare copper conductors and hence, offer low conductor resistance.
- The sheathing is provided with a specially formulated PVC or FRLS or LSZH compound to facilitate ease in stripping and withstand all kinds of mechanical abrasion while in use.
- PVC insulated and PVC sheathed multi-core cables for voltage grade up to 1100 V.
- PVC insulated and PVC Sheathed, round multi-core industrial cable with flexible bright annealed copper. Also offered with FR LSZH Insulation and sheath.
- Range:
Single-core flexible cables (1 core upto 240 sq mm) for domestic, industrial application and panel wiring. Multi-core round flexible cable (2 cores to 30 cores)



ABOUT US

APAR Industries Limited is a billion-dollar company that holds a leadership position in its principal business segments:

CABLES



SPECIALITY OILS



LUBRICANTS



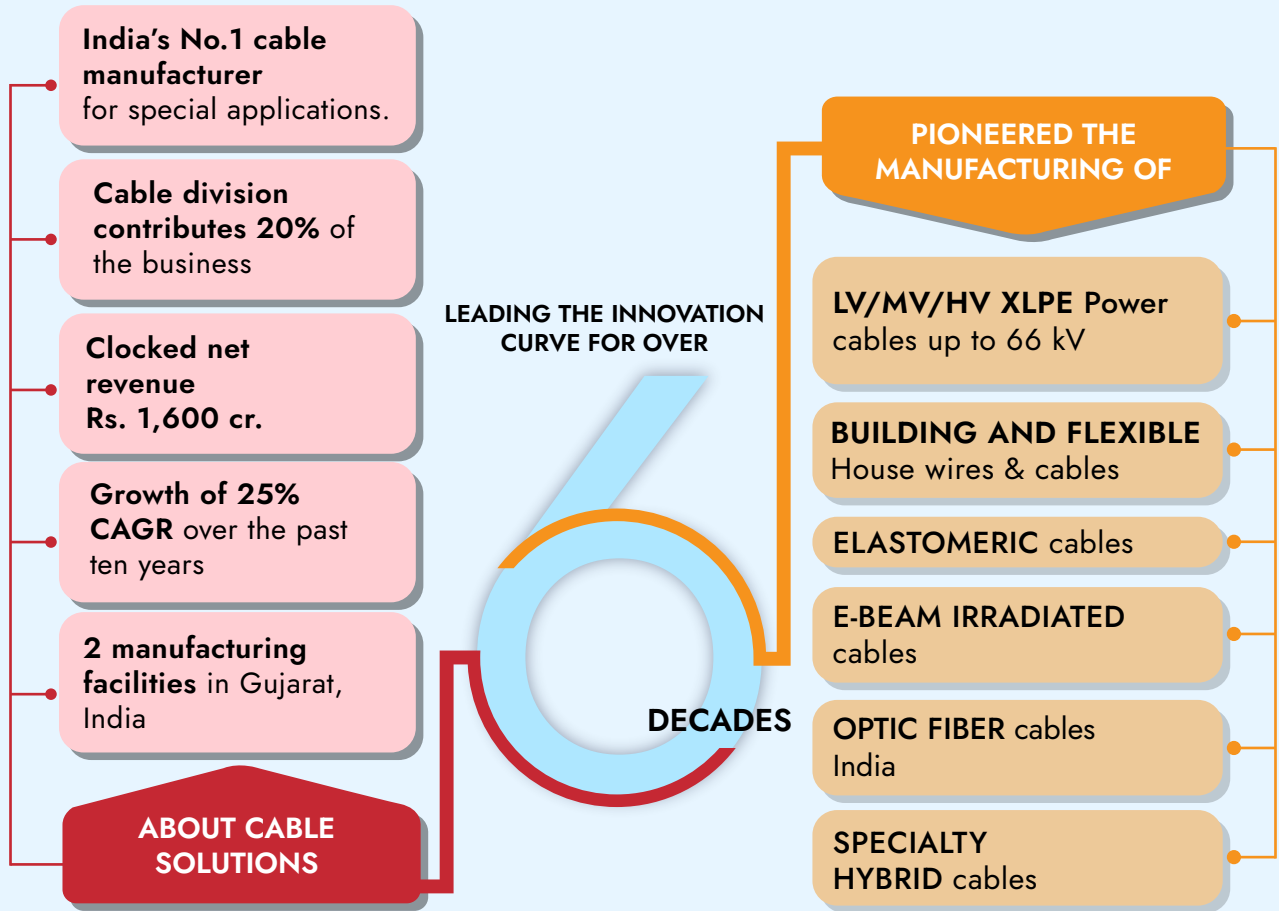
SPECIALITY AUTOMOTIVE



POLYMERS



CONDUCTORS



TRUSTED BY MAJOR OEMS, UTILITIES, POWER GENERATION, TRANSMISSION & DISTRIBUTION COMPANIES GLOBALLY

Learn more: [APAR Flexible copper wires & cables](#) Contact us : ldc.sales@apar.com | +91 9619153413