

# Efficient Connections Made Easy with Multicore Cables



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<u>Multicore cables</u> make sure reliable connections in today's tech-driven world. They are designed to simplify complex wiring systems while maintaining efficiency and performance. By housing multiple cores within a single sheath, these cables save space and reduce installation time and costs.

World Wire Cables proudly brings you a range of multicore cables crafted for durability and precision in various applications. These cables meet the needs of industries seeking dependable solutions for data transmission and power distribution.

#### **Key Features of Multicore Cables**

- 300V Flexible Tinned Copper ensures excellent conductivity and corrosion resistance.
- PVC V-75 insulated and PVC 4V-75 sheathed adds robust protection against wear and environmental factors.
- Overall screened design minimises electromagnetic interference, ensuring clearer signals.
- Coloured cores with grey sheath offer easy identification during installation.

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### **Applications**

Multicore cables are especially suited for limited distance unbalanced core operations like EIA RS423 and RS232. From industrial machinery to digital systems, these cables enhance operational efficiency by ensuring secure and reliable connections.

With their outstanding features and versatile applications, multicore cables are an investment in quality and performance. Whether your goal is efficient wiring or uninterrupted data flow, these cables rise to the challenge.

Choose World Wire Cables for streamlined connections that keep your systems running smoothly.



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