



What Are Control Cables And Their Uses?

Control wires are multi-core cables that are often referred to as flexible control cables or core flex cables. They are made for a variety of automation and instrumentation applications, including signal control, measurement, transmission, and regulation. These control cables can be foil-, braid-, or both braid- and foil-shielded. Furthermore, the kind, size, and other characteristics of cables are frequently mentioned. This contains a power control cable, shielded control cable, armoured control cable, PVC and SY control cable, SY flex cable, 6mm and 4mm SY cables, and shielded control cable.

Read More : [Here](#)



The advertisement features a dark blue background with a circuit-like pattern of lines and dots. In the top right corner is the CABCON logo. The main title 'WHAT ARE CONTROL CABLES AND THEIR USES?' is written in large, white, sans-serif capital letters. Below the title, a paragraph of text in smaller white capital letters describes control wires as multi-core cables used for automation and instrumentation. At the bottom, the website 'www.cabconindia.com' is displayed in white. Two bundles of control cables are shown: one on the left with three cables labeled 1, 2, and 3, and another on the right with three cables labeled 5, 6, and 7. The cables have black outer sheaths and exposed copper conductors. Some cables have yellow or green markings.

WHAT ARE CONTROL CABLES AND THEIR USES?

CONTROL WIRES ARE MULTI-CORE CABLES THAT ARE OFTEN REFERRED TO AS FLEXIBLE CONTROL CABLES OR CORE FLEX CABLES. THEY ARE MADE FOR A VARIETY OF AUTOMATION AND INSTRUMENTATION APPLICATIONS, INCLUDING SIGNAL CONTROL, MEASUREMENT, TRANSMISSION, AND REGULATION.

www.cabconindia.com