

## **Overview**

The XG-80AC04 is a 4-core alarm cable designed to meet the requirements of modern security and alarm systems. Built with high-quality 0.5 mm² bare copper conductors, this cable ensures reliable signal transmission, making it ideal for indoor, low-voltage applications. It comes in a 100-meter roll, providing ample cable length for large installations.

# **Key Feature**

Efficient Signal Transmission:	The 0.5 mm <sup>2</sup> bare copper conductors ensure high-quality and stable signal transmission, minimizing interference and signal loss.
Robust Construction:	The cable is protected by a PVC outer sheath, which provides durability and resistance to physical damage, ensuring long-term use in indoor environments.
Color-Coded Cores:	Each core is color-coded (typically Red, Yellow, Black, and Blue), making it easier to identify and wire correctly during installation.
Indoor Usage	Ideal for indoor applications where controlled conditions allow for extended cable life and optimized performance.
Long Cable Length:	Supplied in a 100-meter roll, this cable is perfect for large installations or complex security setups that require extended lengths without multiple

connections.

### **Cable Type**

This is an alarm cable designed to facilitate communication within security and alarm systems.

#### **Number of Cores**

It features four individual cores, which allow for multiple connections and more flexible system integration.

### Usage

It is intended for use in indoor alarm systems, where low voltage is sufficient.

### **Specification**

Model Number:	XG-80AC04
Cable Length:	100 meters
Cable Type:	Alarm Cable
Number of Cores:	4 cores
Conductor Size:	0.5 mm² bare copper conductors
Conductor Size: Sheath Colour:	