

Ethernet to 2-Wire Cable

Model: A-HEW - Ethernet to 2-Wire Cable + WAGO Connectors

Model: A-HED - Ethernet to 2-Wire Cable





Description

The A-HEW – Ethernet to 2-wire + WAGO cable is a convenient solution for leveraging existing CAT5/CAT6 cabling to power low-voltage switches and sensors. It utilizes all eight conductors (4 for positive, 4 for negative) to reduce voltage drop across extended runs. The A-HEW comes pre-terminated with two WAGO connectors, streamlining the connection process for sensors and transformers and ensuring secure, tool-free wiring.

Description

The A-HED – Ethernet to 2-wire cable adapter is a practical accessory for projects where CAT5/CAT6 cabling is already in place. It enables the reuse of existing infrastructure to power low-voltage switches and sensors efficiently. By utilizing all eight conductors (4 for positive, 4 for negative), it minimizes voltage drop over longer cable runs. Additionally, the A-HED features solid-core terminal wires to simplify and improve the reliability of switch connections.