

Video Cable

Model WB0120C

Combined cable designed for video transmission and power delivery, with a total length of 20 meters.



Ideal for surveillance systems and professional video applications, providing stable video signal and power through a single run.

Cable Construction

- **Central conductor:** Copper core, solid or stranded, responsible for carrying the main video signal.
- **Outer conductor:** Braided copper shield that minimizes electromagnetic interference and also serves as the return path for current.
- **Outer jacket:** PVC insulation that protects the internal structure from wear and environmental factors.
- **Duplex power cable:** Polarized red and black conductors, 24 AWG, used for powering cameras or related devices.



Technical Specifications

Included Connectors

- 2 BNC connectors for video signal.
- 2 power connectors, consisting of:
- 1 female power connector
- 1 male power connector

•

Materials and Rating

- Outer jacket made of PVC, CM/CL2 rated, black color.
- Internal conductors made of copper for high-quality transmission.

Applications Suitable for:

- CCTV surveillance systems
- Composite video (CVBS)
- RGBHV video
- Component video systems

