

REXEL CABLE SOLUTIONS





MPN: BS6231-16.0BLKCUT

Product Name: 16.0Mm Black 1-Core Panel Wire Cut Tri-Rated

Brand: Commodity Cables

Category: Panel Wire

Product Description: BS62311.0 is a Control Panel Cable made of a class 5 flexible annealed copper conductor complete with PVC insulation. Suitable for use within the switch control, relay and instrumentation panels of power switchgear. High temperature and flame-retardant cable.

Key Features:

Cable Size: 16mm²

• Number of cores: 1

CPR Compliant

BASEC-Approved

Material: PVC

Specifications:

- UL Type AWM Style 1015 (Incl. 1028, 1283 and 1284) and CSA C22.2 Type TEW
- Plain Annealed Class 5 copper conductor
- Voltage rating 600/1000V (Uo/U)
- Nominal Number & Diameter of Wires: 126/0.4mm
- Radial Thickness of Insulation: 1.60mm
- Nominal Overall Diameter: 9.2mm
- Maximum AMPS: 100
- Approx AWG: 6Weight kg/km: 186

ETIM Class-9.0: Power cable < 1 kV, for flexible applications (EC003250)

Applications:

- Control Panels: BS6231 cables are commonly used in control panels for wiring purposes. Their high-temperature rating and flexibility make them ideal for such environments.
- Switchgear: These cables are suitable for use in switchgear, providing reliable performance in high-voltage environments.
- Internal Wiring of Electrical Equipment: BS6231 cables are often used for the internal wiring of electrical equipment, ensuring safe and efficient operation.
- Relay and Instrument Panels: The cables are used in relay and instrument panels, where precise and reliable connections are crucial.
- Motor Starters and Controllers: Due to their durability and compliance with safety standards, BS6231 cables are used in motor starters and controllers.
- Power Distribution Systems: These cables are also used in power distribution systems, providing a reliable means of distributing electrical power.

Standards:

- BS 6231
- BS EN 50575



Unlock exclusive deals and discover a world of innovative solutions by scanning our QR code and visiting Rexel's website today!