

# Caledonian

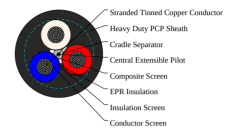
## Mining Cables (AS\_NZS Standard)

www.caledonian-cables.com marketing@caledonian-cables.com

### AS/NZS 1802:2003 Reeling & Trailing Cables

Type 209 6.6KV 3C120





#### **APPLICATIONS**

Type 209 series cable is mainly used as a flexible feeder to machinery, more suitable as a trailing cable rather than for reeling. Smaller cables are used for drills and hand held tools and equipment.

#### **STANDARDS**

AS/NZS 1802:2003

**AS/NZS 1125** 

AS/NZS 3808

AS/NZS 5000.1

#### CABLE CONSTRUCTION

3×Conductors: Flexible stranded tinned annealed copper conductor.

Conductor Screen: Semiconductive compound (for cables having a voltage rating of 3.3/3.3kV and above).

Insulation: EPR.

Insulation Screen: Semiconductive elastomer.

Composite Screen (earth conductor): Tinned annealed copper braiding interwove with polyester yarn.

Cradle Separator: Semiconductive PCP.

1×Central Extensible Pilot: EPR covered flexible stranded tinned copper conductor.

Sheath: Heavy duty PCP sheath. Heavy duty CPE/CSP sheath can be offered upon request.

#### **COLOUR CODE**

Type 209: Red, White, Blue

#### **DIMENSION AND PARAMETERS**

| Nominal<br>Cross-<br>sectional<br>Area | No./<br>Nominal<br>Diameter<br>of<br>Strands | Core<br>Screen<br>Strand<br>Size | Core<br>Screen<br>Area of<br>Screen | Pilot<br>Conductor<br>Strand<br>Size | Pilot<br>Conductor<br>Thickness<br>of<br>Covering |    |     | Nom.<br>Overall<br>Diameter | Approx.<br>Weight |
|--|--|----------------------------------|-------------------------------------|--------------------------------------|---|----|-----|-----------------------------|-------------------|
| mm²                                    | no./mm                                       | no./mm                           | mm²                                 | no./mm                               | mm  | mm | mm  | mm                          | kg/km             |
| 120                                    | 336/0.67                                     | 7/0.3                            | 31.7                                | 40/0.2                               | 0.8   | 5  | 8.5 | 83.1                        | 1090              |