

TYPE 209 From 3.3kV up to 11kV CABLES Acc. AS/NZS 1802



TECHNICAL DATA

- Max. Operating Temperature: 90°C
- Max. Short Circuit Temperature: (max. 5 sec.) 250°C
- Permanent Tensile Force: 15 N/mm²
- Production Standard: AS/NZS 1802

CONSTRUCTION

Conductor: Electrolytic multiple-stranded circular flexible tinned copper wire (rope lay) AS/NZS 1125-2. 70

Separator: Semiconducting layer (3.3/3.3kV and above)

Insulation: R-EP-90 (acc. to AS/NZS 3808)

Separator: Semiconducting layer (3.3/3.3kV and above)

Screen: Tinned copper/ Nylon braided screen over phase cores

Layup: Cores are laid up over a semiconducting cradle with one pilot core in the center and without contacting each other

Outer Sheath: Heavy-duty elastomer outer sheath (acc. to AS/NZS 3808)

CODE of CABLE

- TYPE 209

NOTE: These cables should not be installed at temperatures below -40°C or above 80°C

INTRODUCTION

Type 209 cables are robust flexible cables primarily designed for underground coal mines. However, many of these are also suitable for other applications requiring a heavy duty flexible cable, like surface mines, wharf cranes, etc.

SECTION RANGE

- From 16mm² up to 300mm²

CONDUCTOR QUANTITY

- Three phase cores with composite screens laid up around a semi conductive cradle containing a central pilot core.

COLOUR CODE of CABLE

- Insulation Colour code could be according to the International Standards or customer's request/demand.