

TYPE 307M 1.9/3.3kV CABLES Acc. BS 6708





Type 307M cables are used for fixed installation and flexible

operation as power supply cables to motors, distribution

boards, etc., in underground mining applications. The cables

are used with coal cutters in cable chains (cable handlers) and

TECHNICAL DATA ·

Max. Operating Temperature: 90°C

Max. Short Circuit Temperature: (max. 5 sec.) 250°C

• Permanent Tensile Force: 15 N/mm²

• Production Standard: BS 6708

CONSTRUCTION

Conductor: Electrolytic stranded tinned Class 5 copper wire

IEC 60228

Insulation: EPR (Ground core is not insulated)

Separator: Coloured Textile tape for core identification

Screen: Tinned copper/ Nylon braided screen over phase and

pilot cores

Layup: All cores are laid up in contact with the bare copper

earth conductor

Bedding: Rubber based bedding compound

Outer Sheath: Heavy duty chloroprene outer sheath

CONDUCTOR QUANTITY

From 25mm² up to 240mm²

INTRODUCTION

similar face equipment.

SECTION RANGE

 Three phase cores and one pilot core all with composite individual screens laid up in contact with each other and the bare earth conductor in the centre.

COLOUR CODE of CABLE

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

CODE of CABLE

TYPE 307M

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