

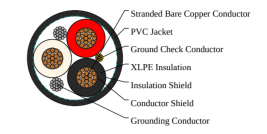
## Caledonian

Mining Cables (ICEA & CSA Standard) www.caledonian-cables.com marketing@caledonian-cables.com

#### Mine Power Feeder Cables

Type MP-GC Three-Conductor Mine Power Feeder Cable, PVC Jacket 15kV 3C3/0AWG





#### **APPLICATIONS**

These cables are designed for connections between units of mine distribution systems, suitable for installed in duct, conduit or open air and for direct burial in wet and dry locations.

#### STANDARDS

ICEA S-75-381/NEMA WC 58 ASTM B-8 CAN/CSA-C22.2 No.96

#### CABLE CONSTRUCTION

Conductors:Stranded annealed bare copper conductor. Conductor Shield:Conducting layer. Insulation:Cross-Linked Polyethylene (XLPE). Insulation Shield:Conducting layer + copper tape. Ground Check Conductor:Copper conductor with a yellow polypropylene insulation. Grounding Conductor:Tinned copper conductor. Jacket:Polyvinyl Chloride (PVC), black.

Options: Other jacket materials such as CSP/PCP/NBR/CPE/TPU are available upon request.

### COLOUR CODE

Conductor Identification According to ICEA S-75-381: 3 Cores:Black+White+Red

#### PHYSICAL AND THERMAL PROPERTIES

Minimum Bending Radius: 12×OD Maximum Conductor Operating Temperature: +90°C

DIMENSION AND PARAMETERS



# Caledonian

Mining Cables (ICEA & CSA Standard)

www.caledonian-cables.com

marketing@caledonian-cables.com

| No. of | AWG  |    |         |           |     |          |         |         |          |          |          | Ampacity |
|--------|------|----|---------|-----------|-----|----------|---------|---------|----------|----------|----------|----------|
| Cores  | Size |    |         | nsulatior |     | Check    |         |         |          |          | <u> </u> |          |
|        |      |    | hicknes | Thicknes  | (   | Conductō | hicknes | hicknes | Diameter | Diameter |          |          |
|        |      |    | in      | mm        | AWG | AWG      | in      | mm      | in       | mm       | kg/km    | amps     |
| 3      | 3/0  | 19 | 0.175   | 4.4       | 2   | 8        | 0.14    | 3.6     | 2.27     | 57.7     | 5530     | 283      |