

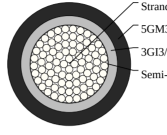
Caledonian

Mining Cables (VDE Standard) www.caledonian-cables.com marketing@caledonian-cables.com

Cables for Underground Mining

NSGAFOEU/NSHXAFOE Medium Voltage Single Core Cables 1C185





Stranded Tinned Copper Conductor 5GM3/HM3 Rubber Outer Sheath 3GI3/3GJ3 Rubber Insulation Semi-conducting Layer

APPLICATIONS

These cables are designed for fixed installation in track-bound vehicles and buses, in pipes and closed installation ducts, as well as for the connection of mobile parts. 3 kV-rated cables can be used in low-voltage switch boards to ensure inherently short-circuit and earth-fault proof connections.

STANDARDS

DIN VDE 0250 Part 602 (for NSGAFOEU/NSGAFCMOEU) DIN VDE 0250 Part 606 (for halogen free version NSHXAFOE/NSHXAFCMOE)

VOLTAGE RATING

3.6/6kV

CABLE CONSTRUCTION

Conductors: Stranded tinned copper conductor, class 5 according to DIN VDE 0295/IEC 60228.

Inner Conductor Layer: Semi-conducting layer.

Insulation: EPR compound type 3GI3/3GJ3.

Outer Sheath: Chlorinated rubber type 5GM3, oil resistant and flame retardant (for NSGAFOEU/NSGAFCMOEU). Halogen-free polymer compound HM3, oil-resistant, flame retardant, low smoke (for NSHXAFOE/NSHXAFOE).

DIMENSION AND PARAMETERS

No. of Cores × Cross-sectional Area	Overall Diameter (min.)	Overall Diameter (max.)	Approx. Weight
No.×mm ²	mm	mm	kg/km
1×185	26.8	33	2130