

## Caledonian

### **Tunnel Cables**

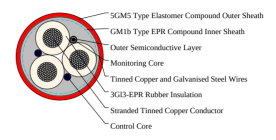
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#### **Tunnel Cable**

NTSKCGEWöU 3x120+3×(1.5 ST KON+16/3 KON)





#### **APPLICATIONS**

For the connection of mobile electrical equipment in mines and tunnels. Suitable also for coal cutting machines, particularly for extreme bending loads inside of steel or plastic track chains.

#### **STANDARDS**

Construction: DIN VDE 0250-813

General Requirements: DIN VDE 0250-1

Guide Use: DIN VDE 0298-3

Electrical Tests: DIN VDE 0472-501, 503, 508

Non-Electrical Tests: DIN VDE 0472-401. 402,602,303, 615

Flame Retardant: VDE 0482-332-1-2, DIN EN 60332-1-2, IEC 60332-1

Under Fire Condition Tests: DIN VDE 0472-803, 804

Oil Resistant: HD/EN/IEC 60811-2-1., DIN VDE 0473-811-2-1

#### **VOLTAGE RATING**

3.6/6 KV

#### CABLE CONSTRUCTION

**Power Cores:** 

Conductors: Tinned copper conductor DIN VDE 0295 class 5.

Insulation: Based on 3GI3-EPR rubber and semi rubber compound.

CONTROL CORES+MONITORING PE CORE(S):

Conductors: Tinned copper conductor DIN VDE 0295 class 5.

Insulation: 3GI3 type EPR compound and semi conductive rubber compound.

Cradle Separator: A shaped section of elastomeric material. -semi conductive, with control wire in the center. designed to support the core assembly. fill the center interstice and provide a specified separation between individual power cores.

Electrical Field Control:Inner and Outer semiconductive layer of semiconductive rubber.

Lay Up:Three main conductors laid-up with three(control cores & PE conductors) in interstice over a cradle separator.

Inner Sheath: GM1b Type EPR compound.



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Screen / Armour:Flexible- pliable armour in helix of tinned copper and galvanised steel wires.

Outer Sheath: 5GM5 Type elastomer compound. Red.

#### **COLOUR CODE**

Core Identification:

Power cores: naturally colored Control cores: blue colored

#### PHYSICAL AND THERMAL PROPERTIES

Rated Voltage: 3.6/6 KV AC Test Voltage:11 KV

Max.Permissible Operating Voltage AC:4.2/7.2 KV Max.Permissible Operating Voltage DC:5.4/10.8 KV

Min Bending Radius:DIN VDE 0298-3

Current Carrying Capacities: DIN VDE 0298-4

Working Temperature: Fixed:-40°C- +80°C Mobile:-25°C-+80°C

#### **DIMENSION AND PARAMETERS**

Nominal Cross- sectional Area	Overall Diameter (min.)	Overall Diameter (max.)	Approx. Weight	Conductor Resistance at 20 °C
mm²	mm	mm	kg/km	Ω/km
3x120+3×(1.5 ST KON+16/3 KON)	70.7	74.8	9990	0.164