

NSSHCGEOEU 0.6/1kV Coal Cutter Cable (Low Tensile Stress)

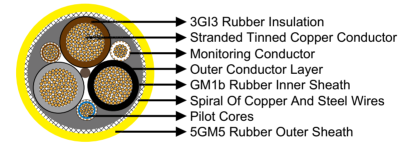
» Applications

These cables are used for the connection of mobile machines under extremely high mechanical loads, predominantly in mining situations, e.g. for coal-cutting machines, suitable for extreme bending loads under low tensile stress.

» Standards

DIN VDE 0250 Part 812

» Construction



Conductors: Flexible stranded tinned copper conductor.

Insulation: Heat resistant 3GI3 rubber based on EPR.

Outer Conductor Layer: Easy strippable outer conductive layer.

Pilot Cores: Copper strand and steel braid conductor capable of expansion and compression with EPR rubber insulation.

Monitoring Cores: Spiral of tinned copper wires above the pilot cores, covered with a semiconductive tape.

Inner Sheath: Rubber type GM1b.

Armour/Earth Conductor: Concentric earth conductor as spiral of copper and steel wires, fibreglas tape, embedded in the outer sheath which prevents sheath exchanging.

Outer Sheath: Rubber type 5GM5, abrasion and tear resistant, oil resistant and flame retardant.



Cables for Underground Mining

» Dimensions and Weight

Number of Cores×Nominal Cross Section	Minimium Overall Diameter	Maximum Overall Diameter	Nominal Weight
No. ×mm²	mm	mm	kg/km
3×16/16KON+2ST+UEL	35.0	38.0	2130
3×25/16KON+2ST+UEL	38.0	41.0	2790
3×35/16KON+2ST+UEL	41.0	45.0	3390
3×50/25KON+2ST+UEL	47.0	51.0	4340
3×70/35KON+2ST+UEL	52.0	56.0	5680
3×95/50KON+2ST+UEL	58.0	62.0	7180
3×25/16KON+3×(1.5ST+UEL)	38.0	41.0	2920
3×35/16KON+3×(1.5ST+UEL)	41.0	45.0	3630
3×50/25KON+3×(1.5ST+UEL)	45.0	48.0	4500
3×70/35KON+3×(1.5ST+UEL)	48.0	53.0	5850
3×95/50KON+3×(1.5ST+UEL)	52.0	56.0	7400
3×120/70KON+3×(1.5ST+UEL)	58.0	63.0	8300
3×150/70KON+3×(1.5ST+UEL)	62.0	68.0	9300