

# Caledonian

# Mining Cables (VDE Standard)

www.caledonian-cables.com marketing@caledonian-cables.com

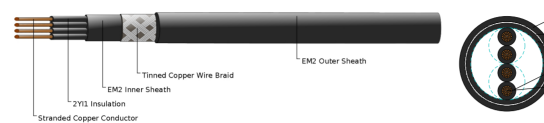
EM2 Outer Sheath
Tinned Copper Wire Braid
EM2 Inner Sheath

2YI1 Insulation

Stranded Copper Conductor

# Cables for Open-cast Mining

# 2YSLGCGOEU Signal & Control Cable 2P1



#### **APPLICATIONS**

These control, signalling and bus cables are used for electric and electronic equipment, such as for measured value and process data processing and automation units in open-cast mining applications, suitable for laying alongside conveyor belts and on material handling equipment.

#### **STANDARDS**

VDE 0250 Part 812

#### **CABLE CONSTRUCTION**

Conductors: Flexible stranded copper conductor, class 5 according to DIN VDE 0295.

Insulation: PE type 2YI1.

Cable Element: Cores are laid-up in pairs in layers with a continuous serving of non-hygroscopic material over the

conductor assembly

Inner Sheath: CM type EM2. Screen: Tinned copper wire braid. Outer Sheath: CM type EM2.

# **DIMENSION AND PARAMETERS**

No. of Cores × Cross-sectional Area	Overall Diameter (min.)	Overall Diameter (max.)	Approx. Weight
No.×mm²	mm	mm	kg/km
2×2×1	11	13	245