

Type 275 Flexible Overall Semi-conductive Rubber **Screened Mining Cable**



Eland Product Group: C3E

APPLICATION

For general and underground coal mining purposes. For shuttle cars and pump cables, and other industrial applications.

CHARACTERISTICS

Voltage Rating

1.1kV

Temperature Rating

-25°C to +90°C

CONSTRUCTION

Conductor

Tinned annealed copper wires

Separator

Synthetic tape under insulation

EPR (Ethylene Propylene Rubber) compound type R-EP-90

Insulation Screen

Semi-conductive thermosetting compound

Cable Assembly

Three insulated power and three earth cores laid up with right hand direction on cradle separator with central pilot core

Semi-conductive thermosetting compound

Earth Covering

Semi-conductive thermosetting compound

Cradle Separator

Semi-conductive thermosetting compound

Reinforcing Braid

Polyamide Yarns

Sheath

HD-CSP (Heavy Duty Chlorosulphonated Polyethylene) extra heavy duty, oil resistance and flame retardant

Sheath Colour

Black

STANDARDS

AS/NZS 1802:2003, AS/NZS 1125:2001, Water resistant Flame retardant, UV, sunlight, ozone and oil resistant

THE CABLE LAB®

AN ISO/IEC 17025 AND IECEE CBTL ACCREDITED FACILITY

Our world-class testing facility assures the quality and compliance of this cable through a continuous and rigorous testing regime.





SUSTAINABILITY COMMITMENT

We are on a journey to Net Zero.

We've committed to near-term emissions reductions and a net-zero target with the Science Based Targets initiative and we're a signatory to the United Nations Global Compact Sustainable Development Goals.

Learn more about embodied carbon and our carbon emissions reduction actions, our comprehensive recycling services, and wider ESG activities for sustainable operations at: www.elandcables.com/company/about-us/esg-sustainability





BUSINESS 1.5°C







REGULATORY COMPLIANCE

This cable meets the requirements of the RoHS Directive 2015/65/EU and Reach Directive EC 1907/2006. RoHS compliance has been tested and confirmed by The Cable Lab®.









DIMENSIONS

| ELAND PART NO. | NO CORES | POWER CORES | | | EARTH CONDUCTOR | | PILOT CONDUCTOR | | NOMINAL THICKNESS | NOMINAL DIAMETER | NOMINAL WEIGHT |
|----------------|-------------|--------------------------------|--|---|--|---|--|-----------------------------|--|---------------------|-------------------|
| | | NOMINAL AREA SIZE mm² | NOMINAL THICKNESS INSULATION mm | NUMBER AND NOMINAL DIAMETER OF WIRES | NUMBER AND NOMINAL DIAMETER WIRES | THICKNESS SEMI-CON COVERING mm | NUMBER / NOMINAL DIAMETER WIRES | THICKNESS COVERING mm | OF SHEATH, INCLUDING SEMI- CONDUCTING LAYER | mm | kg/100m |
| C3E01016BK | 3+3 | 16 | 1.6 | 126x0.4 | 60x0.3 | 1 | 24/0.20 | 0.8 | 3.8 | 30.2 | 1450 |
| C3E01025BK | 3+3 | 25 | 1.6 | 209x0.4 | 100x0.3 | 1 | 24/0.20 | 0.8 | 4 | 33.9 | 2040 |
| C3E01035BK | 3+3 | 35 | 1.6 | 285x0.4 | 140x0.3 | 1 | 24/0.20 | 0.8 | 4.3 | 38.5 | 2701 |
| C3E01050BK | 3+3 | 50 | 1.7 | 380x0.4 | 99x0.4 | 1 | 40/0.20 | 0.8 | 4.7 | 43.1 | 3334 |

