

NR/PS/ELP/00008 19/33kV Graphite Covered MDPE Cable



Eland Product Group: A9M

APPLICATION

Cable used to distribute three phase AC electrical power supplies at nominal system voltages of 33kV to traction substations on DC electrified lines.

CHARACTERISTICS

Voltage Rating Uo/U 19/33kV

Temperature Rating -25°C to +90°C

Minimum Bending Radius

15 x overall diameter (12 x overall diameter adjacent to joints or terminations provided that bending is carefully controlled by use of former)

CONSTRUCTION

Conductor

185mm²: Class 1 circular solid aluminium 300mm²: Class 2 compacted circular stranded copper

Conductor Screen

Extruded semi-conducting XLPE (Cross-Linked Polyethylene), solidly bonded

Insulation XLPE (Cross-Linked Polyethylene)

Insulation Screen Extruded semi-conductive XLPE (Cross-Linked Polyethylene), strippable

Bedding Tape Water swellable semi-conductive tape

Screen (50mm²) Copper wire screen, helically wound with equalising copper tape

Separator Water swellable tape

Sheath MDPE (Medium Density Polyethylene) (Graphite Coated)

Sheath Colour

Black

CABLE THIRD-PARTY ACCREDITATION



Network Rail (NR) certified and PADS listed as meeting the requirements for installation within their network

STANDARDS

NR/PS/ELP/00008 (previously RT/E/PS/00008) BS 6622, BS 7454, IEC 60502-2, IEC 60840

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



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.	NETWORK RAIL PART NO. / PADS	NO. OF CORES		NOMINAL THICKNESS OF CONDUCTOR SCREEN mm	NOMINAL THICKNESS OF INSULATION mm	NOMINAL THICKNESS OF INSULATION SCREEN mm	NOMINAL OVERALL DIAMETER mm	NOMINAL WEIGHT kg/km
A9M1185ALSOLID	006/122514	1	185	0.9	8	0.9	48.8	2200
A9M1300CUST	006/122511	1	300	0.9	8	0.9	50	4500

CONDUCTORS

Class 1 Solid Conductors for Single Core and Multi-Core Cables

NOMINAL CROSS	MAXIMUM RESISTANCE OF CONDUCTOR AT 20°C
SECTIONAL AREA	ALUMINIUM CONDUCTORS, CIRCULAR
mm ²	ohms/km
185	0.164

Class 2 Stranded Conductors for Single Core and Multi-Core Cables

NOMINAL CROSS SECTIONAL AREA	MINIMUM NO. OF WIRES IN CONDUCTOR	MAXIMUM RESISTANCE OF CONDUCTOR AT 20°C ohms/km			
mm ²	Circular Compacted	Annealed Copper Conductor			
	Cu	Plain Wires			
300	34	0.0601			

The above table is in accordance with BS EN 60228 (previously BS 6360)

ELECTRICAL CHARACTERISTICS

NOMINAL CROSS SECTIONAL AREA	CONTINUOUS CURRENT RATING Amps				CAPACITANCE µF/km	INDUCTANCE mH/km		SHORT CIRCUIT RATING FOR 1 SEC	
mm ²	In Ground		In Air					kAmps	
	Trefoil	Flat	Trefoil	Flat		Trefoil	Flat	Conductor	Screen
185	385	390	435	470	0.205	0.40	0.56	17.1	11
300	640	630	730	780	0.243	0.37	0.53	43.2	11

Permitted current rating of cables is calculated to IEC 287, considering the following data:

Ground Laying Depth	0.7m
Specific Resistance of Ground	1°km/W
Ground Temperature	15°C
Ambient Temperature in Free Air	25°C
Maximum Conductor Temperature	90°C
Conductor Temperature of Short Circuit Current	250°C
Screen Temperature of Short Circuit Current	350°C

The information contained within this datasheet is for guidance only and is subject to change without notice or liability. All the information is provided in good faith and is believed to be correct at the time of publication. When selecting cable accessories, please note that actual cable dimensions may vary due to manufacturing tolerances.