

ELAND[®] CABLES

NYFGY 3.6/6kV Cable



ELAND CABLES @

Eland Product Group: B9N

APPLICATION

This cable is suitable for the power or control supply of fixed installations or apparatus. It can be buried or immersed without additional mechanical protection, subject to regulations.

CHARACTERISTICS

Voltage Rating 3.6/6 (7.2)kV

Temperature Rating Fixed: -5 ; +70 °C Maximum conductor temperature : 70°C

Minimum Bending Radius 15 x Overall diameter

CONSTRUCTION

Conductor Class 2 stranded copper conductor

Insulation PVC YI4 (Polyvinyl Chloride)

Filler PVC (Polyvinyl Chloride)

Tightness Sheath PVC (Polyvinyl Chloride)

Armour SWA (Galavanized flat steel wires)

Sheath PVC (Polyvinyl Chloride)

Sheath Colour Red

STANDARDS

VDE 0271, IEC 60228

Flame Retardant according to IEC 60332-1

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.	NO. OF CORES	NOMINAL CROSS SECTIONAL AREA mm ²	NOMINAL OVERALL DIAMETER mm	NOMINAL WEIGHT kg/km
B9N03035RD	3	35	37	2450
B9N03050RD	3	50	39	3100
B9N03070RD	3	70	43	3700
B9N03095RD	3	95	44	4600
B9N03120RD	3	120	47	5450
B9N03150RD	3	150	59	7300
B9N03185RD	3	185	61	7550
B9N03240RD	3	240	64	9641

ELECTRICAL CHARACTERISTICS

NOMINAL CROSS SECTIONAL AREA mm ²	PERMIS CURRENT A	MAXIMUM PULLING TENSION daN		
	Buried (20°C)	Free Air (30°C)	30°C)	
35	157	131	525	
50	185	159	750	
70	226	202	1050	
95	275	244	1425	
120	313	282	1800	
150	352	316	2250	
185	397	362	2775	
240	460	427	3600	