

NYCWY PVC 0.6/1kV Power Cable



Eland Product Group: A9N

APPLICATION

For use indoors, in cable ducts, outdoors and in ground for power plants, industrial plants, as well as in local power networks, if increased electrical protection is required.

CHARACTERISTICS

Voltage Rating Uo/U 0.6/1kV

Temperature Rating

-5°C to +70°C

Minimum Bending Radius

15 x overall diameter

CONSTRUCTION

Conductor

RE: Class 1 solid copper conductor

RM: Class 2 stranded, round copper conductor SM: Class 2 stranded, sectorial copper conductor

Insulation

PVC (Polyvinyl Chloride)

Bedding

PVC (Polyvinyl Chloride)

Concentric Conductor

Waveconal outer conductor - copper wire and counter spiral copper tape

Sheath

PVC (Polyvinyl Chloride)

Core Identification

2 core: Brown Blue

3 core: ● Brown ● Black ● Grey

4 core: Brown Black Grey Blue

Sheath Colour

Black

STANDARDS

IEC 60502-1, VDE 0276-603, HD 603, IEC 60228

Flame retardant according to IEC/EN 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 is compliant with European Regulation EN 50575, the Construction Products Regulation.



This cable meets the requirements of the Low Voltage Directive 2014/35/EU, 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 mm²	CONDUCTOR TYPE	NOMINAL OVERALL DIAMETER mm	NOMINAL WEIGHT kg/km
A9NYCWY0201010	2	10/10	RE	19.4	610
A9NYCWY0201616	2	16/16	RE	20.4	840
A9NYCWY0202525	2	25/25	RM	24.4	1299
A9NYCWY0301010	3	10/20	RE	19.4	750
A9NYCWY0301616	3	16/16	RE	21.4	1050
A9NYCWY0302516	3	25/16	RM	25.5	1600
A9NYCWY0302525	3	25/25	RM	25.5	1600
A9NYCWY0303516	3	35/16	SM	25.7	1850
A9NYCWY0303535	3	35/35	SM	27.6	1700
A9NYCWY0305025	3	50/25	SM	28.7	2400
A9NYCWY0305050	3	50/50	SM	28.7	2300
A9NYCWY0307035	3	70/35	SM	33.8	3300
A9NYCWY0307070	3	70/70	SM	32.8	2900
A9NYCWY0309550	3	95/50	SM	37.8	4500
A9NYCWY0309595	3	95/95	SM	37.8	400
A9NYCWY0312070	3	120/70	SM	40.8	5000
49NYCWY03120120	3	120/120	SM	41.8	5500
A9NYCWY0315070	3	150/70	SM	45	6000
A9NYCWY03150150	3	150/150	SM	46	6750
A9NYCWY0318595	3	185/95	SM	50	7500
49NYCWY03185185	3	185/185	SM	51	8500
49NYCWY03240120	3	240/120	SM	57	10000
A9NYCWY0401010	4	10/10	RE	20.4	870
A9NYCWY0401616	4	16/16	RE	23.4	1250
A9NYCWY0402516	4	25/16	RM	27.6	1800
A9NYCWY0403516	4	35/16	SM	28.6	2050
A9NYCWY0405025	4	50/25	SM	32.8	2700
A9NYCWY0407035	4	70/35	SM	36.8	3750
A9NYCWY0409550	4	95/50	SM	43.9	5000
A9NYCWY0412070	4	120/70	SM	47	6300
A9NYCWY0415070	4	150/70	SM	51	7600
A9NYCWY0418595	4	185/95	SM	56	9300
A9NYCWY04240120	4	240/120	SM	63	11600



CONDUCTORS

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

NOMINAL CROSS SECTIONAL AREA mm²	MAXIMUM RESISTANCE OF CONDUCTOR AT 20°C ohms/km		
	Circular, Annealed Copper Conductors		
	Plain Wires		
10	1.83		
16	1.15		

The above table is in accordance with EN 60228

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

NOMINAL CROSS SECTIONAL AREA	MININ	IUM NO. OF WIRES IN CONDU	JCTOR	MAXIMUM RESISTANCE OF CONDUCTOR AT 20°C ohms/km	
mm²	Circular	Circular Compacted	Shaped	Annealed Copper Conductor	
		Cu		Plain Wires	
25	7	6	6	0.727	
35	7	6	6	0.524	
50	19	6	6	0.387	
70	19	12	12	0.268	
95	19	15	15	0.193	
120	37	18	18	0.153	
150	37	18	18	0.124	
185	37	30	30	0.0991	
240	37	34	34	0.0754	

The above table is in accordance with EN 60228

ELECTRICAL CHARACTERISTICS

Current Carrying Capacity

NOMINAL CROSS SECTIONAL AREA	CURRENT CARRYING CAPACITY Amps		
mm ²	In Ground at 20°C	In Air at 30°C	
10	79	60	
16	102	80	
25	133	106	
35	160	129	
50	190	157	
70	234	199	
95	280	249	
120	319	289	
150	357	329	
185	402	377	
240	463	443	

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.