

# RHZ1-OL (AS)-AL Cable



Eland Product Group: H7B

#### **APPLICATION**

Halogen-free, flame retardant, CPR classified medium voltage cables for distribution networks; also for connection to generation units and plant and process connection. To be laid directly in ground, outdoors, indoors and in cable ducts.

#### **CHARACTERISTICS**

Voltage Rating Uo/U (Um) 8.7/15 (17.5) kV 12/20 (24)kV 18/30 (36)kV

#### **Temperature Rating**

-20°C to +90°C

#### **Minimum Bending Radius**

20 x overall diameter during installation 15 x overall diameter installed

#### CONSTRUCTION

#### Conductor

Class 2 stranded aluminium

### **Conductor Screen**

Semi-conductive material

#### Insulation

XLPE (Cross-Linked Polyethylene)

### **Insulation Screen**

Semi-conductive material

#### **Longitudinal Waterblocking**

Water-swellable tape

#### Screen

Copper wires

### **Longitudinal Waterblocking**

Water-swellable tape

### Sheath

PO (Polylefin) DMZ2/ST8

### **Sheath Colour**

Red with Green stripes

#### **STANDARDS**

IEC 60502-2, HD 620 10E-5, EN 60228

Flame Retardant to CPR Classification Cca s1b, d2, a1 Halogen Free to IEC 60754-1/2 UV Resistant to UNE 211605, HD 605, Subclause 2.2.13

#### 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





SCIENCE BASED BUSINESS 1.5°C DE CAMBITION FOR 1.5°C







## REGULATORY COMPLIANCE

This cable is compliant with European Reglation EN 50575, the Construction Products Regulation.



Cca - s1b, d2, a1

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 8.7/15 (17.5)KV

ELAND PART NO.	NO. OF CORES	NOMINAL CROSS SECTIONAL AREA mm <sup>2</sup>	NOMINAL CONDUCTOR DIAMETER mm	NOMINAL INSULATION THICKNESS mm	NOMINAL DIAMETER OVER INSULATION mm	NOMINAL METALLIC SCREEN CROSS SECTION mm <sup>2</sup>	NOMINAL OUTER SHEATH THICKNESS	NOMINAL OUTER DIAMETER mm	NOMINAL WEIGHT kg/km
H7B15KV01050	1	50	8.0	4.5	18.2	16	2.5	28.1	720
H7B15KV01095	1	95	11.2	4.5	21.4	16	2.5	31.2	1100
H7B15KV01150	1	150	14.0	4.5	24.2	16	2.7	34.1	1440
H7B15KV01240	1	240	17.9	4.5	28.1	16	3.0	37.8	1780
H7B15KV01400	1	400	23.1	4.5	33.3	16	3.0	42.8	2300
H7B15KV01630	1	630	29.1	4.5	39.6	16	3.0	50.3	3190

# ELECTRICAL CHARACTERISTICS 8.7/15 (17.5)KV

NOMINAL CROSS SECTIONAL AREA	MAXIMUM DC CONDUCTOR RESISTANCE AT 20°C	NOMINAL AC CONDUCTOR RESISTANCE AT 90°C	METALLIC TREFOIL μF/km A CURRENT DUR				ORT-CIRCUIT ING 1 SECOND A		
mm²	ohm/km	ohm/km	20°C ohm/km			In air trefoil	Buried in soil	Conductor	Screen
50	0.641	0.822	1.15	0.42	0.20	170	140	4.7	2.4
95	0.320	0.411	1.15	0.37	0.25	255	205	9.0	2.4
150	0.206	0.265	1.15	0.35	0.30	335	260	14.2	2.4
240	0.125	0.161	1.15	0.32	0.36	455	345	22.7	2.4
400	0.0778	0.102	1.15	0.30	0.44	610	445	37.8	2.4
630	0.0469	0.064	1.15	0.28	0.54	830	575	59.5	2.4

In Air -  $+40^{\circ}$ C Trefoil Buried in soil at  $+25^{\circ}$ C, depth 1m, thermal resistivity 1.5k m/W

## MECHANICAL CHARACTERISTICS 8.7/15 (17.5)KV

NOMINAL CROSS SECTIONAL	MAXIMUM PULLING EFFORT - CONDUCTOR	MIMINUM BENDING RADIUS mm					
AREA mm²	dAN	During installation	After Installation				
50	150	562	421				
95	285	624	468				
150	450	682	511				
240	720	756	567				
400	1200	856	642				
630	1890	1006	755				





ELAND PART NO.	NO. OF CORES	NOMINAL CROSS SECTIONAL AREA mm²	NOMINAL CONDUCTOR DIAMETER mm	NOMINAL INSULATION THICKNESS	NOMINAL DIAMETER OVER INSULATION mm	NOMINAL METALLIC SCREEN CROSS SECTION mm <sup>2</sup>	NOMINAL OUTER SHEATH THICKNESS	NOMINAL OUTER DIAMETER mm	NOMINAL WEIGHT kg/km
H7B20KV01050	1	50	8.0	5.5	20.2	16	2.5	28.0	850
H7B20KV01095	1	95	11.2	5.5	23.4	16	2.7	32.0	1100
H7B20KV01150	1	150	14.0	5.5	26.2	16	3.0	34.0	1400
H7B20KV01240	1	240	17.9	5.5	30.1	16	3.0	38.0	1800
H7B20KV01400	1	400	23.1	5.5	35.3	16	3.0	43.0	2500
H7B20KV01630	1	630	29.1	5.5	41.6	16	3.0	50.0	3500

## ELECTRICAL CHARACTERISTICS 12/20 (24)KV

NOMINAL CROSS SECTIONAL AREA	MAXIMUM DC CONDUCTOR RESISTANCE AT 20°C	NOMINAL AC CONDUCTOR RESISTANCE AT 90°C	MAXIMUM METALLIC TREFOIL μF/km A CURRENT RATING MAXIMUM SHOR CURRENT DURING CURRENT DURING KA				ING 1 SECOND		
mm <sup>2</sup>	ohm/km	ohm/km	20°C ohm/km			In air	Buried in soil	Conductor	Screen
50	0.641	0.822	1.15	0.43	0.18	170	140	4.7	2.4
95	0.320	0.411	1.15	0.39	0.22	255	205	9.0	2.4
150	0.206	0.265	1.15	0.36	0.26	335	260	14.2	2.4
240	0.125	0.161	1.15	0.34	0.31	455	345	22.7	2.4
400	0.0778	0.102	1.15	0.31	0.37	610	445	37.8	2.4
630	0.0469	0.063	1.15	0.29	0.45	830	575	59.5	2.4

In Air -  $+40^{\circ}$ C Trefoil Buried in soil at  $+25^{\circ}$ C, depth 1m, thermal resistivity 1.5k m/W

## MECHANICAL CHARACTERISTICS 12/20 (24)KV

NOMINAL CROSS SECTIONAL AREA	MAXIMUM PULLING EFFORT - CONDUCTOR	MIMINUM BENDING RADIUS mm					
mm²	dAN	During installation	After Installation				
50	150	560	420				
95	285	640	480				
150	450	680	510				
240	720	760	570				
400	1200	860	645				
630	1890	1000	750				



## DIMENSIONS 18/30 (36)KV

ELAND PART NO.	NO. OF CORES	NOMINAL CROSS SECTIONAL AREA mm²	NOMINAL CONDUCTOR DIAMETER mm	NOMINAL INSULATION THICKNESS mm	NOMINAL DIAMETER OVER INSULATION mm	NOMINAL METALLIC SCREEN CROSS SECTION mm²	NOMINAL OUTER SHEATH THICKNESS	NOMINAL OUTER DIAMETER mm	NOMINAL WEIGHT kg/km
H7B30KV01050	1	50	8.0	8.0	25.2	16	2.7	32.0	900
H7B30KV01095	1	95	11.2	8.0	28.4	16	3.0	35.0	1200
H7B30KV01150	1	150	14.0	8.0	31.2	16	3.0	38.0	1500
H7B30KV01240	1	240	17.9	8.0	35.1	16	3.0	43.0	1900
H7B30KV01400	1	400	23.1	8.0	40.3	16	3.0	48.0	2750
H7B30KV01630	1	630	29.1	8.0	46.6	16	3.0	56.0	3500

## ELECTRICAL CHARACTERISTICS 18/30 (36)KV

NOMINAL CROSS SECTIONAL AREA	MAXIMUM DC CONDUCTOR RESISTANCE AT 20°C	NOMINAL AC CONDUCTOR RESISTANCE AT 90°C	MAXIMUM METALLIC SCREEN RESISTANCE AT	TALLIC TREFOIL μF/km A CURRENT DURING CREEN mH/km kA				ING 1 SECOND	
mm <sup>2</sup>	ohm/km	ohm/km	20°C ohm/km			In air	Buried in soil	Conductor	Screen
50	0.641	0.822	1.15	0.47	0.14	170	140	4.7	2.4
95	0.320	0.411	1.15	0.42	0.17	255	205	9.0	2.4
150	0.206	0.265	1.15	0.39	0.19	335	260	14.2	2.4
240	0.125	0.161	1.15	0.36	0.23	455	345	22.7	2.4
400	0.0778	0.101	1.15	0.33	0.27	610	445	37.8	2.4
630	0.0469	0.063	1.15	0.31	0.33	830	575	59.5	2.4

In Air - +40°C Trefoil Buried in soil at +25°C, depth 1m, thermal resistivity 1.5k m/W

## MECHANICAL CHARACTERISTICS 18/30 (36)KV

NOMINAL CROSS SECTIONAL AREA	MAXIMUM PULLING EFFORT - CONDUCTOR dAN	MIMINUM BENDING RADIUS mm					
mm <sup>2</sup>		During installation	After Installation				
50	150	640	480				
95	285	700	525				
150	450	760	570				
240	720	860	645				
400	1200	960	720				
630	1090	1120	840				

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.