



## **EXeCWB Cable**



Eland Product Group: B4I

#### **APPLICATION**

Electrical power supply in public networks and industrial plants. Outdoor installation, on racks, direct buried or in conduits. This construction is particularly suitable for underground installation due to the longitudinal watertightness.

#### **CHARACTERISTICS**

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

#### **Temperature Range**

Maximum conductor operating temperature: 90°C Maximum short circuit temperature: 250°C

#### CONSTRUCTION

#### Conductor

Class 2 stranded Copper

#### **Conductor Screen**

Semi-conducting XLPE (Cross-Linked Polyethylene)

#### Insulation

XLPE (Cross-Linked Polyethylene)

#### **Insulation Screen**

Semi-conducting XLPE (Cross-Linked Polyethylene)

#### Longitudinal waterblock

Semi-conducting swellable tape

#### Metallic Screen

Copper wires screen + counter helix copper tape

#### Longitudinal waterblock

Swellable tape

#### **Outer Sheath**

PE (Polyethylene)

#### **Sheath Colour**

Red

#### **STANDARDS**

National NBN HD 620 / 10B-A

#### 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 AMBITION FOR 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 - 8.7/15 (17.5)kV

ELAND PART NO.	NO. OF CORES	NOMINAL CROSS SECTIONAL AREA mm²	NOMINAL INSULATION THICKNESS mm	NOMINAL SCREEN SECTIONAL AREA mm <sup>2</sup>	NOMINAL SHEATH THICKNESS mm	NOMINAL OVERALL DIAMETER mm	NOMINAL WEIGHT kg/km
B4I15KV01025	1	25	4.5	16	2.6	30.5	960
B4I15KV01050	1	50	4.5	16	2.6	33.0	1220
B4I15KV01150	1	150	4.5	25	2.9	40.0	2460
B4I15KV01240	1	240	4.5	25	3.1	44.0	3470
B4I15KV01630	1	630	4.5	35	3.5	56.0	7600
B4I15KV011000	1	1000	4.5	35	3.7	68.0	11620

# ELECTRICAL CHARACTERISTICS 8.7/15 (17.5)kV

NOMINAL CROSS	CURRENT CARRYING CAPAC	CITY - INSTALLED IN GROUND	CURRENT CARRYING CAPACITY - IN AIR		
SECTIONAL AREA mm²	TREFOIL A	FLAT A	TREFOIL A	FLAT A	
25	154	167	165	190	
50	224	242	237	275	
150	418	436	470	539	
240	546	558	633	717	
630	871	823	1086	1177	
1000	1049	974	1357	1442	

## **DIMENSIONS - 12/20 (24)kV**

ELAND PART NO.	NO. OF CORES	NOMINAL CROSS SECTIONAL AREA mm²	NOMINAL INSULATION THICKNESS mm	NOMINAL SCREEN SECTIONAL AREA mm <sup>2</sup>	NOMINAL SHEATH THICKNESS mm	NOMINAL OVERALL DIAMETER mm	NOMINAL WEIGHT kg/km
B4I20KV01050	1	50	5.5	16	2.6	35.0	1310
B4I20KV01095	1	95	5.5	25	2.7	39.0	1980
B4I20KV01150	1	150	5.5	25	3.0	42.0	2600
B4I20KV01240	1	240	5.5	25	3.1	46.0	3600
B4I20KV01400	1	400	5.5	35	3.3	52.0	5250

# ELECTRICAL CHARACTERISTICS 12/20 (24)kV

NOMINAL CROSS	CURRENT CARRYING CAPAC	CITY - INSTALLED IN GROUND	CURRENT CARRYING CAPACITY - IN AIR		
SECTIONAL AREA mm <sup>2</sup>	TREFOIL A	FLAT A	TREFOIL A	FLAT A	
50	217	234	239	276	
95	318	335	363	416	
150	404	418	473	539	
240	526	534	635	717	
400	667	647	836	922	



### **DIMENSIONS - 18/30 (36)kV**

ELAND PART NO.	NO. OF CORES	NOMINAL CROSS SECTIONAL AREA mm²	NOMINAL INSULATION THICKNESS mm	NOMINAL SCREEN SECTIONAL AREA mm²	NOMINAL SHEATH THICKNESS mm	NOMINAL OVERALL DIAMETER mm	NOMINAL WEIGHT kg/km
B4I30KV01050	1	50	8.0	16	2.8	41.0	1600
B4I30KV01095	1	95	8.0	25	2.9	44.0	2310
B4I30KV01150	1	150	8.0	25	3.2	47.0	2960
B4I30KV01240	1	240	8.0	25	3.3	51.0	4000
B4I30KV01400	1	400	8.0	35	3.5	57.0	5700
B4I30KV01630	1	630	8.0	35	3.7	63.0	8270
B4I30KV011000	1	1000	8.0	35	4.0	76.0	12450

## ELECTRICAL CHARACTERISTICS 18/30 (36)kV

NOMINAL OPOGG				
NOMINAL CROSS SECTIONAL AREA mm²	CURRENT CARRYING CAPAC TREFOIL A	CITY - INSTALLED IN GROUND FLAT A	CURRENT CARRYING TREFOIL A	G CAPACITY - IN AIR FLAT A
50	217	232	243	275
95	318	334	367	414
150	404	418	477	537
240	526	535	639	714
400	668	650	841	918
630	843	794	1097	1180
1000	1017	938	1373	1450