

# NA2XSY Aluminium Conductor XLPE PVC - 12/20kV Cable



Eland Product Group: A9X

## **APPLICATION**

To be laid directly in ground, outdoors, indoors and in cable ducts.

#### CONSTRUCTION

#### Conductor

Class 2 stranded aluminium conductor according to BS EN 60228 (previously BS 6360)

#### **Inner Semi-Conductive Layer**

Semi-conductive material

### Insulation

XLPE (Cross-Linked Polyethylene)

# **Outer Semi-Conductive Layer**

Semi-conductive material

#### Screen

Copper wires

#### Sheath

PVC (Polyvinyl Chloride)

### CABLE STANDARDS

DIN VDE 0276-620, HD 620 S1, DIN/BS EN 60228, BS EN/IEC 60332-1-2









The electrical and dimensional properties of this product are measured by the Technical and Quality Assurance department at the Eland Cables laboratory. Cable performance in respect of conductor resistance, construction quality (workmanship), dimensional consistency, and other parameters are verified to published standards and approved product drawings. Conformance to RoHS (Restriction of the use of Hazardous Substances) is determined and confirmed.

# **CHARACTERISTICS**

**Voltage Rating** (Uo/U) 12/20kV

### **Test Voltage**

42kV

## **Temperature Rating**

Fixed: -20°C to +70°C Flexed: -5°C to +70°C

#### **Short Circuit Temperature**

+250°C

#### **Minimum Bending Radius**

15 x overall diameter

#### **Sheath Colour**

Red



# **DIMENSIONS**

ELAND PART NO.	NO. OF CORES		L CROSS NAL AREA	MAXIMUM OVERALL DIAMETER	NOMINAL WEIGHT kg/km
		Conductor mm <sup>2</sup>	Copper Wire Screen mm <sup>2</sup>	mm	
A9XA20KV1050	1	50	RM/16	33	950
A9XA20KV1070	1	70	RM/16	35	1050
A9XA20KV1095	1	95	RM/16	36	1150
A9XA20KV1120	1	120	RM/16	38	1300
A9XA20KV1150	1	150	RM/25	39	1500
A9XA20KV1185	1	185	RM/25	41	1650
A9XA20KV1240	1	240	RM/25	44	1850
A9XA20KV1300	1	300	RM/25	46	2100
A9XA20KV1400	1	400	RM/35	49	2550

# **ELECTRICAL CHARACTERISTICS**

ELAND PART NO.	NO. OF	NOMINAL CROSS SECTIONAL AREA		CURRENT CARRYING CAPACITY  In Trefoil	
	CORES				
		Conductor mm <sup>2</sup>	Copper Wire Screen mm <sup>2</sup>	In Ground Amps	In Air Amps
A9XA20KV1050	1	50	RM/16	172	185
A9XA20KV1070	1	70	RM/16	210	231
A9XA20KV1095	1	95	RM/16	251	280
A9XA20KV1120	1	120	RM/16	285	323
A9XA20KV1150	1	150	RM/25	319	366
A9XA20KV1185	1	185	RM/25	361	420
A9XA20KV1240	1	240	RM/25	417	496
A9XA20KV1300	1	300	RM/25	471	569
A9XA20KV1400	1	400	RM/35	535	660