

N2XS(F)H XLPE LSZH 8.7/15 (17.5) kV Cable



Eland Product Group: A9XF

APPLICATION

Medium Voltage LSZH power distribution cable with particular application in wind energy installations. Longitudinally sealed cables for aid protection against water ingress.

CHARACTERISTICS

Voltage Rating Uo/U 8.7/15 (17.5) kV

CONSTRUCTION

Conductor

Class 2 stranded compacted copper

Conductor Screen

Semi-conductive extruded XLPE (Cross-linked Polyethylene)

Insulation

XLPE (Cross-linked Polyethylene)

Insulation Screen

Semi-conductive extruded XLPE (Cross-linked Polyethylene)

Longitudinal Waterblock

Semi-conductive water swelling tape

Metallic Screen

Copper Wires and Tape

Longitudinal Waterblock

Non-conductive water swelling tape

LSZH (Low Smoke Zero Halogen)

Sheath Colour

Black

STANDARDS

IEC 60502-2, EN 60228

Low Smoke Zero Halogen to: IEC 60754-1/2, IEC 61034-2

Flame Retardant: IEC 60332-1-2 UV Resistant: ISO 4892-3

Abrasion and Tear Resistant: EN 60229-4.1 Impact rated to: AG2 EN 60364-5.51

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 BUSINESS 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

ELAND PART NO.	NO. OF CORES	NOMINAL CROSS SECTIONAL AREA mm²	NOMINAL DIAMETER OF CONDUCTOR mm		_ATION	METALLIC SCREEN		NOMINAL OUTER DIAMETER OF CABLE mm	NOMINAL WEIGHT kg/km	MAXIMUM PULLING FORCE kN	MINIMUM BENDING RADIUS m
				Nominal thickness	Nominal diameter over	Nominal cross section mm ²	Nominal diameter over mm				
A9XHF15KV1035	1	35	7.0	4.5	17.2	16	21.3	26.9	860	1.75	0.40
A9XHF15KV1050	1	50	8.25	4.5	18.5	16	22.6	28.1	1000	2.5	0.42
A9XHF15KV1070	1	70	9.6	4.5	19.8	25	23.9	29.5	1300	3.5	0.44
A9XHF15KV1095	1	95	11.5	4.5	21.7	35	25.8	31.4	1670	4.75	0.47
A9XHF15KV1120	1	120	12.9	4.5	23.1	50	27.2	32.8	2070	6	0.49
A9XHF15KV1150	1	150	14.5	4.5	24.7	50	28.8	34.4	2350	7.5	0.52
A9XHF15KV1185	1	185	16.0	4.5	26.2	50	30.3	35.9	2710	9.25	0.54
A9XHF15KV1240	1	240	18.5	4.5	28.7	50	32.8	38.4	3260	12	0.58
A9XHF15KV1300	1	300	20.5	4.5	30.7	50	34.8	40.4	3850	15	0.61
A9XHF15KV1400	1	400	23.5	4.5	33.7	50	37.8	43.4	4720	20	0.65
A9XHF15KV1500	1	500	26.5	4.5	37.2	50	41.5	47.1	5810	25	0.71
A9XHF15KV1630	1	630	30.3	4.5	41.3	50	45.6	51.3	7160	31.5	0.77
A9XHF15KV1800	1	800	34.6	4.5	46.0	50	50.3	56.4	8860	40	0.85
A9XHF15KV11000	1	1000	38.2	4.5	49.6	50	53.9	60.2	10760	50	0.90

ELECTRICAL CHARACTERISTICS

NOMINAL CROSS SECTIONAL AREA CONDUCTOR/ METALLIC	CONDUCTOR DC RESISTANCE	DC AC	MAXIMUM METALLIC SCREEN DC RESISTANCE AT 20°C Ω/km	MAXIMUM METALLIC SCREEN AC RESISTANCE AT 80 °C Ω/km	ELECTRICAL FIELD STRESS kV/mm		RESISTANCE Ω/km	CAPACITANCE µF/km	CAPACITANCE REACTANCE Ω/km	CHARGING CURRENT A/km	REACTANCE Ω/km
A1 20					Conductor screen	Insulation					
35/16	0.524	0.668	1.12	1.38	2.84	1.32	2.05	0.17	19.1	0.46	0.082
50/16	0.387	0.494	1.12	1.38	2.72	1.37	1.88	0.19	17.2	0.51	0.076
70/25	0.268	0.342	0.72	0.89	2.63	1.41	1.23	0.20	15.6	0.56	0.070
95/35	0.193	0.247	0.51	0.63	2.52	1.45	0.88	0.23	13.7	0.63	0.064
120/50	0.153	0.196	0.36	0.44	2.46	1.48	0.64	0.25	12.7	0.69	0.060
150/50	0.124	0.159	0.36	0.44	2.41	1.51	0.60	0.27	11.6	0.75	0.056
185/50	0.0991	0.128	0.36	0.44	2.37	1.54	0.57	0.30	10.8	0.81	0.054
240/50	0.0754	0.0978	0.36	0.44	2.31	1.57	0.54	0.33	9.6	0.90	0.050
300/50	0.0601	0.0789	0.36	0.44	2.27	1.59	0.52	0.36	8.9	0.98	0.047
400/50	0.0470	0.0629	0.36	0.44	2.23	1.62	0.51	0.40	7.9	1.10	0.044
500/50	0.0366	0.0505	0.36	0.44	2.17	1.63	0.49	0.44	7.2	1.21	0.042
630/50	0.0283	0.0410	0.36	0.44	2.13	1.65	0.48	0.50	6.4	1.37	0.040
800/50	0.0221	0.0343	0.36	0.44	2.1	1.67	0.48	0.57	5.6	1.55	0.038
1000/50	0.0176	0.0296	0.36	0.44	2.08	1.69	0.47	0.62	5.2	1.68	0.036





NOMINAL CROSS		INDUCTANCE L		IND	UCTANCE REACTA XL	NCE	IMPEDANCE Ω/km			
SECTIONAL AREA CONDUCTOR/		mH/km			Ω/km					
METALLIC SCREEN mm ²	$o^{O}o^{2}$	0003	0004	o ⁰ o ²	0003	0004	$o^{O}o^{2}$	000 ³	0004	
35/16	0.46	0.76	0.64	0.144	0.239	0.202	0.684	0.710	0.698	
50/16	0.43	0.73	0.62	0.136	0.229	0.194	0.512	0.544	0.531	
70/25	0.41	0.70	0.60	0.130	0.221	0.188	0.366	0.407	0.390	
95/35	0.39	0.67	0.57	0.122	0.211	0.180	0.275	0.324	0.306	
120/50	0.38	0.65	0.56	0.118	0.204	0.176	0.229	0.283	0.263	
150/50	0.36	0.63	0.55	0.114	0.198	0.172	0.195	0.254	0.234	
185/50	0.35	0.61	0.54	0.110	0.193	0.168	0.168	0.231	0.211	
240/50	0.33	0.59	0.52	0.105	0.185	0.163	0.144	0.209	0.190	
300/50	0.32	0.57	0.51	0.102	0.180	0.180	0.129	0.196	0.178	
400/50	0.31	0.55	0.50	0.098	0.173	0.156	0.116	0.184	0.168	
500/50	0.30	0.53	0.49	0.095	0.167	0.153	0.108	0.175	0.162	
630/50	0.29	0.51	0.48	0.092	0.161	0.150	0.101	0.166	0.156	
800/50	0.29	0.155	0.148	0.090	0.155	0.148	0.096	0.159	0.152	
1000/50	0.088	0.151	0.146	0.088	0.151	0.146	0.093	0.154	0.149	

^{2 -} Cables in trefoil formation, the distance between cables De

CURRENT RATING FOR SINGLE-CORE CABLES – AMPERES

NOMINAL CROSS SECTIONAL AREA	MAXIMUM SHORT CIRCUIT CAPACITY	MAXIMUM SHORT CIRCUIT CAPACITY	FLAT FORMATION		TREFOIL F	ORMATION	FLAT FORMATION		TREFOIL FORMATION		
mm ²	CONDUCTOR	METALLIC SCREEN				CONFIGU	RATIONS				
K.F	kA/sec	kA/sec	SPP; CB	BOTH-ENDS	SPP; CB	BOTH-ENDS	SPP; CB	BOTH-ENDS	SPP; CB	BOTH-ENDS	
				CABLESI	N EARTH			S IN AIR	N AIR		
35/16	5.0	3.7	248	246	233	232	252	251	213	213	
50/16	7.2	3.7	295	292	277	276	303	301	256	255	
70/25	10.0	5.3	361	353	338	337	376	370	317	316	
95/35	13.6	7.1	436	418	408	405	462	446	388	385	
120/50	17.2	9.8	497	462	465	459	533	502	446	441	
150/50	21.5	9.8	561	512	524	516	609	566	509	501	
185/50	26.5	9.8	636	568	593	581	698	638	582	571	
240/50	34.3	9.8	742	643	692	675	830	740	690	674	
300/50	42.9	9.8	840	707	782	758	953	829	790	767	
400/50	57.2	9.8	964	783	891	858	114	940	918	886	
500/50	71.5	9.8	1100	861	1011	966	1294	1056	1061	1016	
630/50	90.1	9.8	1256	947	1144	1083	1508	1184	1224	1164	
800/50	114.4	9.8	1417	1027	1277	1196	1738	1309	1395	1314	
1000/50	143.0	9.8	1570	1095	1395	1295	1957	1417	1549	1446	

 ${\sf SPB-Single~Point~Bonding;~CB-Cross-bonding~Both-ends;~BE-Both-ends~bonding}$

Laying conditions at trefoil formation are as below:

- -Soil thermal resistivity: 1/2.5 k m/W
- -Burial depth: 0.7m
- -Ground temperature: 20°C | Ambient temperature: 30°C

^{3 -} Cables in flat formation (in the ground), the distance between cables De + 70 mm

^{4 -} Cables in flat formation (in the air), the distance between cables 2 × De