

Low Voltage Aluminium Waveform Cable - 1kV, XLPE, LSZH - 95mm² to 300mm²



Description

Used by Distribution Network Operators (DNOs) such as UKPN, WPD, ENW, NPG, SSE, SPEN and NIE.

Aluminium Waveform cable is used as an energy supply cable most commonly found in power station distribution, panel boards and street lighting areas where mechanical protection is required. It consists of 3 or 4 aluminium conductors in sector shape with a copper conductor in a waveform lay.

Key Features



Voltage Rating 600/1000 Volts



Minimum Bending Radius 95mm2: 8X Overall Diameter 185mm²: 9X Overall Diameter 300mm2:10 X Overall Diameter



Flame Retardancy BS EN/IEC 60332-1-2 BS EN/IEC 60332-3-24



Temperature Limits Temperature Range: 0°C to +90°C

Core Colours



Standards

- BS 7870-3-50
- IEC/EN 61034-1/2,
- BS EN/IEC 60332-1-2
- BS EN/IEC 60228
- BS EN/IEC 60332-3-24
- BS7870-1

Construction

- Conductor: Class 1 solid aluminium conductor
- Insulation: Cross Linked polyethylene (XLPE)
- **Bedding:** Extruded Rubber Compound
- Separator: Polyester Tape (PET)
- Waveform Conductor: Plain Copper wire Screen
- Separator: Binding yarn
- Outer Sheath: Low Smoke Zero Halogen (LSZH)
- Sheath Colour: Orange

QA Lab

Cleveland Cable Test & Training Lab

Our state-of-the-art cable testing facility ensures that every cable meets the highest standards of quality and compliance through continuous, rigorous testing. Where applicable, cables are independently tested and certified by BASEC to ensure full compliance.







Cleveland Cable Company is committed to compliance with the Construction Products Regulation (CPR). Where applicable, all cables manufactured after 1st July 2017 have been assessed in accordance with CPR requirements, with full supporting documentation available.



Our Sustainability Commitment

We are committed to the journey to Net Zero as a business partner, an employer and a community member.

By thinking and acting sustainably, we deliver excellent customer service while reducing carbon emissions in collaboration with our customers and suppliers.



ecovadis

Cleveland Cable Company has been independently assessed by EcoVadis, a globally recognised provider of business sustainability ratings. Our score places us among the top 35% of companies evaluated worldwide, reflecting our strong commitment to environmental, social, and ethical performance

ecovadis

















CENELEC



Low Voltage Aluminium Waveform Cable - 1kV, XLPE, LSZH - 95mm² to 300mm² - Dimensions

Reference	Conductor Size (mm2)	No Of Cores	Overall Diameter(mm)	Weight(Kg/Km)
WAVE3X95LSF	95	3	36	1980
WAVE4X95LSF	95	4	36	2300
WAVE3X185LSF	185	3	43	3500
WAVE4X185LSF	185	4	48	4200
WAVE3X300LSF	300	3	53	4900
WAVE4X300LSF	300	4	60	6100

















CENELEC



LV ALUMINIUM WAVEFORM - ELECTRICAL CHARACTERISTICS

Nominal Cross Section mm ²	95	185	300	
Maximum DC resistance of phase conductor @ 20°c (Ω/km)	0.32	0.164	0.1	
Maximum DC resistance of neutral/earth conductor@ 20°c (Ω/km)	0.320	0.164	0.164	
Maximum AC resistance of conductor@ 90°C (Ω/km)	0.411	0.211	0.130	
Approximate Reactance@ 50Hz (Ω/km)	0.073	0.073	0.072	
Approximate volt drop (mV/A/m)	0.410	0.330	0.250	
Zero Phase Sequence Resistance (Ω/km)	0.241	0.124	0.084	
Zero Phase Sequence Reactance (Ω/km)	0.086	0.077	0.074	
Nominal internal diameter of ducts (mm)	70.0	90.0	110.0	
Current	t Ratings			
Direct in ground (Amps)	244	353	461	
In Ducts (Amps)	227	328	429	
In Air (Amps)	232	364	508	
Current ratio	ng conditions			
Ground temperature		15°c		
Ambient Air temperature		25°C		
Depth of burial (to top of cable)		450mm		
hermal resistance of soil 1.2°C m/W				

THE INFORMATION CONTAINED WITHIN THIS DATASHEET IS FOR GUIDANCE ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE OR LIABILITY. WE BELIEVE THE INFORMATION IS CORRECT AT THE TIME OF PUBLICATION. PLEASE NOTE WHEN SELECTING CABLE ACCESSORIES THAT ACTUAL CABLE DIMENSIONS MAY VARY DUE TO MANUFACTURING TOLERANCES.



















CENELEC