


DATA SHEET: ACCC® ULS AZR LAPWING (2/1) ACCC®-AZR-ULS 988/75/382 (1949 kcmil)*	
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For questions, please contact CTC Application Engineering Department: applicationsupport@ctcglobal.com

Metric and US Units are considered separate

Aluminum Specification	Metric		US Units	
Nominal Aluminum Cross-sectional Area***	987.6	mm ²	1948.9	kcmil
Layer 1 %IACS/Aluminum Type (inner)	63%		1350-O	
Layer 2 %IACS/Aluminum Type	63%		1350-O	
Layer 3 %IACS/Aluminum Type	60%		AT3	
Aluminum Nominal Weight**	2751.0	kg/km	1848.9	lb/kft
Coefficient of Thermal Expansion	23.0	x10 ⁻⁶ /°C	12.8	x10 ⁻⁶ /°F
Aluminum Heat Capacity	2548.6	W-s/m-C	431.6	W-s/ft-F
ACCC® Core Specification (CTC Part Number 210-009)	Metric		US Units	
Nominal Cross-sectional Area of Core	75.10	mm ²	0.1160	in ²
Nominal Diameter of Composite Core	9.78	mm	0.385	in.
Core Nominal Weight	135.2	kg/km	90.5	lb/kft
Rated Strength of Core - 375 ksi (2586 MPa)	193.5	kN	43.5	kips
Coefficient of Thermal Expansion	0.75	x10 ⁻⁶ /°C	0.417	x10 ⁻⁶ /°F
Modulus of Elasticity	146.0	GPa	21.17	Msi
Core Heat Capacity	109.9	W-s/m-°C	18.6	W-s/ft-°F
ACCC® Conductor Specification	Metric		US Units	
Overall Diameter of Conductor ¹	38.20	mm	1.504	in.
Nominal Cross-sectional Area of the Conductor	1062.7	mm ²	1.647	in ²
Ultimate Tensile Strength of Conductor ²	238.1	kN	53.5	kips
Conductor Nominal Weight**	2886.2	kg/km	1939.4	lb/kft
Coefficient of Linear Expansion Above Thermal Kneepoint	0.75	x10 ⁻⁶ /°C	0.417	x10 ⁻⁶ /°F
Coefficient of Linear Expansion Below Thermal Kneepoint	19.4	x10 ⁻⁶ /°C	10.77	x10 ⁻⁶ /°F
Final Modulus of Elasticity Above Thermal Kneepoint	146.0	GPa	21.17	Msi
Final Modulus of Elasticity Below Thermal Kneepoint	62.7	GPa	9.1	Msi
Maximum Allowable Operating Temperature at Surface ³	180	°C	356	°F
Electrical Specification	Metric		US Units	
Nominal DC Resistivity at 20°C	0.0292	ohm/km	0.0470	ohm/mile
Temperature Coefficient of Resistance	0.00409	/°C	0.00227	/°F
Frequency	60	Hz	60	Hz
AC Nominal Resistance at 25°C	0.0325	ohm/km	0.0523	ohm/mile
AC Nominal Resistance at 75°C	0.0382	ohm/km	0.0614	ohm/mile
AC Nominal Resistance at 200°C	0.0523	ohm/km	0.0842	ohm/mile
AC Current Rating at Given Temperatures ⁴		2622	@ 180°C & 60 Hz	
		2776	@ 200°C & 60 Hz	
GMR (estimated)	15.27	mm	0.0501	ft.
Inductive Reactance	0.226	ohm/km	0.3633	ohm/mile
Capacitive Reactance	0.132	Mohm-km	0.0822	Mohm-mile

ACCC®-AZR-ULS is produced with high temperature resistant AT3 aluminum alloy meeting IEC 62004 or ASTM B941 specifications. Some designs may also contain layers of 1350-O (fully annealed) aluminum. See aluminum specifications above for details. Numbers after name designate the number of layers of each alloy: First number designates the number of layers with the lower tensile strength alloy starting with the inner layer, second number designates the number of layers with the higher strength alloy on the outer layers.

- 1) Minimum hub diameter of the conductor reel must meet the requirements of CTC F-750-032.
- 2) Strength at ambient temperature. Based on 96% of the 1350-O minimum tensile strength (8.5 ksi/58.6 Mpa) and 90% of the AT3 minimum tensile strength (22.5 ksi/155 Mpa) and 75% of the composite core minimum tensile strength (375 ksi/2586 Mpa).
- 3) Maximum operating temperature of ACCC®-AZR-ULS is 180°C and a maximum emergency temperature of 200°C (10,000 hours over the life of the conductor).
- 4) Conditions: 2 ft/s (0.6 m/s) wind, 0 ft (0 m) Elevation, 0.5 Emis. 0.5 absorp., 25°C Ambient temp., 96 W/sq. ft (1033 W/sq. m) sun radiation

*ASTM name designation: mm² nominal aluminum area/mm² nominal core area/mm nominal diameterx10 (nominal kcmil aluminum)

**ACCC® Conductors are required to exhibit lay lengths (factors) that conform to ASTM B 857 or EN 50540.

***Different configurations among conductor manufacturers may result in slight variations within the parameters of indicated values for a given size in accordance with the stated specification.