

TECHNICAL DATA SHEET

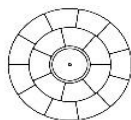
Epsilon Advanced Conductor 370 - 47

High Temperature Low Sag Conductors

EPSILON
CABLEInternational size **AMSTERDAM**ASTM Size **DOVE**

Governing Units: Metric to US Customary (Unit conversion)

STRANDING CONFIGURATION



	Metric			US Customary	
No. & Diameter of composite core	1 x 7.75	mm		1 x 0.305	in.
Aluminum layers construction / Height	18 TW x	3.95	mm	0.156	in.
1st layer composition and ϕ_{eq}	7 x	5.03	mm	0.198	in.
2nd layer composition and ϕ_{eq}	11 x	5.16	mm	0.203	in.
Lay Direction of outer layer	Right Hand (Z)				

CONDUCTOR PROPERTIES

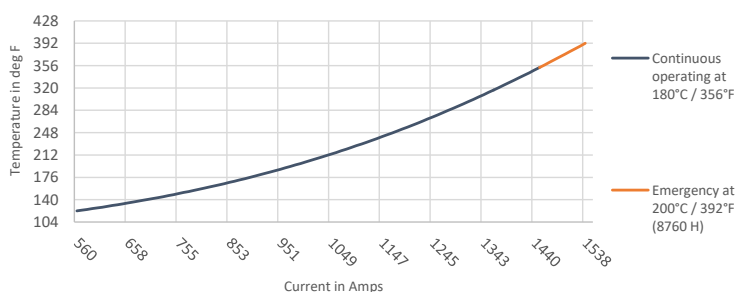
Cross Sectional Area - Annealed Aluminum (1350-O at 63%IACS)	369.0	mm ²	728.1	kcmil
Cross Sectional Area - Composite Core	47.2	mm ²	0.0731	in. ²
Total Area of Conductor Cross Section	416.1	mm ²	0.6450	in. ²
Nominal equivalent Aluminum Area (1350-H19 at 61%IACS)	381.0	mm ²	752.0	kcmil
Overall Diameter of Conductor	23.55	mm	0.927	in.
Mass per unit length - Annealed Aluminum	1,020.0	kg/km	685.4	lb/kft
Mass per unit length - Core	87.3	kg/km	58.6	lb/kft
Mass per unit length - Conductor	1,107.3	kg/km	744.1	lb/kft
Ultimate Tensile Strength of Conductor	128.0	kN	28.8	kips
Core Rated Tensile Strength	105.8	kN	23.8	kips
Coefficient of Linear Expansion Above Thermal Kneepoint	1.3	10 ⁻⁶ K ⁻¹	0.722	10 ⁻⁶ F ⁻¹
Coefficient of Linear Expansion Below Thermal Kneepoint	18.17	10 ⁻⁶ K ⁻¹	10.09	10 ⁻⁶ F ⁻¹
Final Modulus of Elasticity Above Thermal Kneepoint	123	GPa	17.84	Msi
Final Modulus of Elasticity Below Thermal Kneepoint	63	GPa	9.10	Msi

THERMAL SPECIFICATIONS

Maximum Continuous Operating Temperature ⁽²⁾ (surface temperature)	180	°C	356	°F
Maximum Emergency Temperature / 8760 Hours ⁽²⁾ (surface temperature)	200	°C	392	°F
Thermal Heat Capacity for Annealed Aluminum Layers	974.1	W-s/m-°C	164.9	W-s/ft-°F
Thermal Heat Capacity for Composite Core	69.8	W-s/m-°C	11.8	W-s/ft-°F

ELECTRICAL SPECIFICATIONS

Maximum DC Electrical Resistance at 20°C / 68°F (1370-O at 63%IACS)	0.0759	ohm/km	0.1221	ohm/mile
Temperature Coefficient of Resistance	4.07	10 ⁻³ K ⁻¹	2.109	10 ⁻³ F ⁻¹
AC Nominal Resistance at 25°C / 77°F (surface temperature)	0.0790	ohm/km	0.1271	ohm/mile
AC Nominal Resistance at 75°C / 167°F (surface temperature)	0.0942	ohm/km	0.1515	ohm/mile
AC Nominal Resistance at 180°C / 356°F (surface temperature)	0.1263	ohm/km	0.2032	ohm/mile
AC Nominal Resistance at 200°C / 392°F (surface temperature)	0.1324	ohm/km	0.2131	ohm/mile

AC Current Rating at 180°C / 356°F (surface temperature)⁽¹⁾ 1,457 AAC Current Rating at 200°C / 392°F (surface temperature)⁽¹⁾ 1,538 A

Geometric Mean Radius (GMR)

9.57 mm 0.0314 ft.

Inductive Reactance $\phi 0.3m$ ($\phi 0.98ft$) radius0.217 $\Omega.km-1$ 0.3492 ohm/mileCapacitive Reactance $\phi 0.3m$ ($\phi 0.98ft$) radius0.186 M $\Omega.km$ 0.1156 Mohm-mile

(1) Ampacity calculations based on IEEE Standard 738-2012, according to the following data:

25 °C / 77 °F ambient temperature, 0.61 m/s (2 ft/s) wind velocity with an angle of 90 °,
 1000 W/m² (92.9 W/ft²) solar radiation, 0.5 solar absorption coefficient,
 0.6 emissivity coefficient, Resistance AC at 60 Hz current frequency.

(2) Temperatures defined according to ASTM B987-20.

Reference standards for core properties: ASTM B987-20.

Reference standards for electrical specifications: IEC 62219.

Reference standards for stranding parameters: ASTM B857-14/IEC 62219.

Rated specifications may slightly change depending on conductor manufacturer.

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