## DATA SHEET:

Governing Units: Metric

## TS Gould M3 9.5 (1.108) 1027



Mechanical Specifications	Metric		Imperial	
Fully Annealed AI Cross-sectional Area*	520.51	mm <sup>2</sup>	1027.21	kcmil
Encapsulated Aluminum Cross-Sectional Area	112.97	mm <sup>2</sup>	0.17511	in <sup>2</sup>
Diameter of Composite Core (Exclude Encapsulation)	9.5	mm	0.37400	in
Cross-sectional Area of Core (Exclude Encapsulation)	70.90	mm <sup>2</sup>	0.10987	in <sup>2</sup>
Overall Diameter of Conductor	28.143	mm	1.108	in
Cross-sectional Area of the Conductor (Exclude Covering)	591.40	mm <sup>2</sup>	0.91666	in <sup>2</sup>
Ultimate Tensile Strength of Conductor 1) ,2)	226.33	kN	50.88	kip
Rated Strength of Core - 399 ksi (2750 MPa)	194.92	kN	43.82	kip
Core Mass per unit length (Exclude Encapsulation)	123.00	kg/km	82.67	lb/kft
Conductor Mass per unit length	1552.88	kg/km	1043.67	lb/kft
Fully Annealed AlMass per unit length (Include Encapsulation)**	1429.88	kg/km	961.00	lb/kft
Maximum Emergency Temperature at Surface 3)	200	°C	392	°F
Coefficient of Linear Expansion Above Thermal Kneepoint (core)	0.500	x10 <sup>-6</sup> /°C	0.278	x10 <sup>-6</sup> /⁰F
Coefficient of Linear Expansion Below Thermal Kneepoint (conductor)	17.004	x10 <sup>-6</sup> /°C	9.447	x10 <sup>-6</sup> /⁰F
Final Modulus of Elasticity Above Thermal Kneepoint (based on core area)	150.0	GPa	21.8	Msi
Final Modulus of Elasticity Below Thermal Kneepoint (based on conductor area)	67.1	GPa	9.7	Msi
Aluminum Heat Capacity	1334.3	Watt-s/m-°C	225.9	Watt-s/ft-°F
Core Heat Capacity	104.8	Watt-s/m-°C	17.8	Watt-s/ft-°F
Encapsulation Thickness	2.90	mm	0.11417	in
Stranding Ratio	1.0225			
Covered Thickness	0.000	mm	0.000	in
Electrical Specifications	Metric		Imperial	
DC Resistance at 20°C (Fully Annealed AI 63% IACS)	0.0535	ohm/km	0.0861	ohm/mile
DC Resistance at 25°C	0.0546	ohm/km	0.0879	ohm/mile
DC Resistance at 75°C	0.0655	ohm/km	0.1054	ohm/mile
Temperature Coefficient of Resistance at 20°C	0.00408	1/°C	0.00227	1/°F
Frequency	60	Hz	60	Hz
AC Resistance at 25°C	0.0559	ohm/km	0.0899	ohm/mile
AC Resistance at 75°C	0.0666	ohm/km	0.1072	ohm/mile
AC Resistance at 180°C	0.0891	ohm/km	0.1433	ohm/mile
Ampacity 4)		1783	@180°C, & A	
		1881	@200°C, & A	
GMR (estimated)	11.46	mm	0.0376	ft
Inductive Reactance (Xa: internal flux+external flux radius 1 ft)	0.2474	ohm/km	0.398	ohm/mile
Capacitive Reactance	0.1468	Mohm-km	0.091	Mohm-mile

\*TS Gould M3 9.5 (1.108) 1027 conductor is produced with Fully Annealed AI aluminum. The nominal Aluminum equivaeInt area is 520.5 sq. mm (1027.2 kcmil)

\*\*TS® Conductors are required to exhibit lay lengths (ratios) that conform to established ACSR and ACSS standards.

1) Fully Annealed AI rated tensile strength based on applicable standard. Core tensile strength based on 100% of its strength.

2) Strength at ambient temperature, Strength may be reduced to Rated Core Strength when temperature is above knee point

3) Maximum continuous operating temperature of TS Gould M3 9.5 (1.108) 1027 is 180°C and a maximum emergency temperature of 200°C

4). Ampacity based on: 25°C ambient temperature, 2ft/s (0.6 m/s) perpendicular wind, 0.5 Emis 0.5 Absorb.60 Hz, sea level (0) elevation, 30°N line Azimuth, noon on June 10th (96W/sq.ft, 1033W/sq.m), clear atmosphere

The information contained herein is offered in good faith. All values are nominal unless specifically indicated as maximum or minimum. The actual configuration of a given size may vary between conductor manufacturers and may result in slight variations in some of the indicated values. Data herein is to be considered confidential and proprietary to TS Conductor

contact: info@tsconductor.com

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