



PRODUCT DESCRIPTION

Sterlite® Thermal-resistant Aluminum-alloy Conductor, Steel Reinforced (TACSR) conductors are high ampacity conductors, wherein the inner core is composed of galvanized steel and the outer layers are composed of thermal-resistant aluminum-alloy.

PRODUCT APPLICATION

TACSR conductors are recommended for new lines for high power transfer requirement.

PRODUCT BENEFITS

- Can carry 50% to 60% more current as that of ACSR of the same size.
- Higher capacity new lines can be built to deal with future demands.

PRODUCT SPECIFICATIONS*

Properties	TACSR (ACSR Moose Equivalent)	TACSR (ACSR Zebra Equivalent)	TACSR (ACSR Panther Equivalent)
Typical Factors	54/7/0.139 in	54/7/0.125 in	30/0.118 + 7/0.118 in
Reference Specifications	IEC 62004	IEC 62004	IEC 62004
Total Cross Section Area(sqin)	0.925 sqin	0.751 sqin	0.405 sqin
Conductive Wire	Al Zr At1	Al Zr At1	Al Zr At1
Core Wire	Galvanized Steel	Galvanized Steel	Galvanized Steel
Conductor Diameter (in)	1.251 in	1.127 in	0.827 in
Weight (lbs/1000ft)	1346.6 lbs /1000ft	1089.3 lbs /1000ft	653.2 lbs/1000ft
Ultimate Tensile Strength (lbf)	36240 lbf	31762 lbf	22308 lbf
DC Resistance (ohms/1000ft)@68°F Temperature	0.01696 ohms/1000ft	0.02089 ohms/1000ft	0.04224 ohms/1000ft
Maximum Operating Temperature, °F	302°F	302°F	302°F
Current Carrying Capacity (Amp) at Maximum Operating Temperature	1509 Amp	1302 Amp	831 Amp
Conductor Sag in feet at Maximum Operating Temperature	45.64 ft	37.77 ft	27.33 ft
Ruling Span	1312.33 ft	1230.31 ft	1099.08 ft

Assumptions: Ampacity is calculated based on Wind zone coefficient as 2, reliability level coefficient as 2, terrain category coefficient as 2, 0.2006 lbs/in² as wind pressure for Moose equivalent conductors, 0.1938 lbs/in² as wind pressure for Zebra equivalent conductors, 0.1824 lbs/in² as wind pressure for Panther equivalent conductors, starting condition for calculation of Sag tension for ACSR Moose as 22% of UTS at 89.6 °F, no wind and for ACSR Zebra & Panther as 25% of UTS at 89.6 °F, no wind, constant of mass temperature coefficient of resistance of conductor per °K as 0.0039 for Al59 otherwise 0.004, the values of Sag for conductors other than ACSR are calculated by maintaining the tension of ACSR conductor at 89.6 °F full wind, 113°F ambient temperature, 1.97 ft/s wind velocity, 0.5 as coefficient of solar absorption, 0.6 as coefficient of emmissivity and 0.7742Wt/sqin coefficient for solar radiation, at sea level.

SUPPLY LENGTH

As per customer requirements.

MANUFACTURING PROCESS

To ensure the accuracy and precision of the manufacturing process, Sterlite has a state of the art plant with top of the line machines enabling control of critical process and quality parameters. All Sterlite production lines are backed up with strong quality assurance systems. This is done by ensuring that all process and test equipments are periodically calibrated with defined benchmarks.

INTERNATIONAL STANDARDS

These conductors comply with IEC62004 specification standards.

SERVICE USP's

- Complete range of power transmission conductors
- World-wide sales support
- Web-based order tracking & customer support
- Specialized technical support

TECHNICAL SPECIFICATIONS

The above designs are only a sample of the options available from Sterlite. Contact our sales team for a cable designed to your exact specifications.

DISCLAIMER

Sterlite's policy of continuous improvement may result in a change in specifications without prior notice. Any warranty of any nature relating to any Sterlite product is only contained in the written agreement between Sterlite Technologies Limited and the direct purchaser of such product(s).

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