



ELECTRONIC PRODUCTS

Electrify with the Power of Zinc

ARTAZN Electrical Products Applications

Without solid zinc strip, your car would not start, and your stereo would not play.

Zinc can reduce costs over Brass and Copper up to 45% while maintaining excellent conductivity and remaining nonmagnetic.

Manufactures can reduce replacement costs with zinc's resistance to weather and atmospheric corrosion.

Zinc can reduce wear and tear costs on equipment and tooling. Zinc can also decrease labor costs because it can be easily soldered.

Zinc has several advantageous properties for electrical applications but costs less than similar metals, allowing large cost-savings for manufacturers.





ELECTRONIC PRODUCTS

Contact our sales team for more information about our company and products.

Toll-Free:
(800) 251-7506

Phone:
(423)639-8111

Fax:
(423) 639-3125

Email:
grady.chafin@artazn.com

Website:
artazn.com

Address:
ARTAZN
P.O. Box 1890
Greeneville, TN 37744-1890

The information of Artazn LLC (the "Company") contained in this Product Data Sheet (this "Sheet") is furnished to recipient (a) without charge or obligation and (b) as of the date of publication hereof, and remains subject to revision at any time. Recipient accepts the information at its sole risk and the Company makes no representation or warranty with respect to the information herein, including the accuracy thereof, and assumes no liability in connection with any reliance on, or application or use of, the information and/or products herein. This Sheet in no way modifies, amends, or expands any specifications or warranty of the Company

Electrify with the Power of Zinc

ARTAZN Electrical Products Applications

Blade and Tube Fuses

Cable Wrap

RFID Shielding

Conductors

Connectors

Terminals

Bus Bars

- ◆ Excellent electrical conductivity, equal to 70/30 brass
- ◆ Non-magnetic
- ◆ Resistant to weather and atmospheric corrosion
- ◆ Easy to solder
- ◆ Excellent Formability

