



BETTER THAN THE OEM

**CDI**  
Electronics®



## High Performance Spark Plug Wire Sets

You asked CDI Electronics to fill a void in the market for highest quality spark plug wires and we heard you loud and clear!

**Introducing** CDI Electronics Quick Strike Pro Spark Plug Wire Sets. Our spark plug wires are made with the high quality materials that you've come to expect from the World's Leading Marine Ignition Specialists.

### Spark Plug Wire Features

- 8mm
- Kevlar Core
- More Spark Energy
- Better EMI Suppression
- Higher Dielectric Strength

### PRODUCT COMPONENT HIGHLIGHTS

#### Terminals

- Made of high quality materials (stainless steel, copper, bronze)
- Corrosion-resistant
- Locks grip firmly to the conductor, avoiding vibrations and guaranteeing the maximum security and conduction of energy.

#### Boots

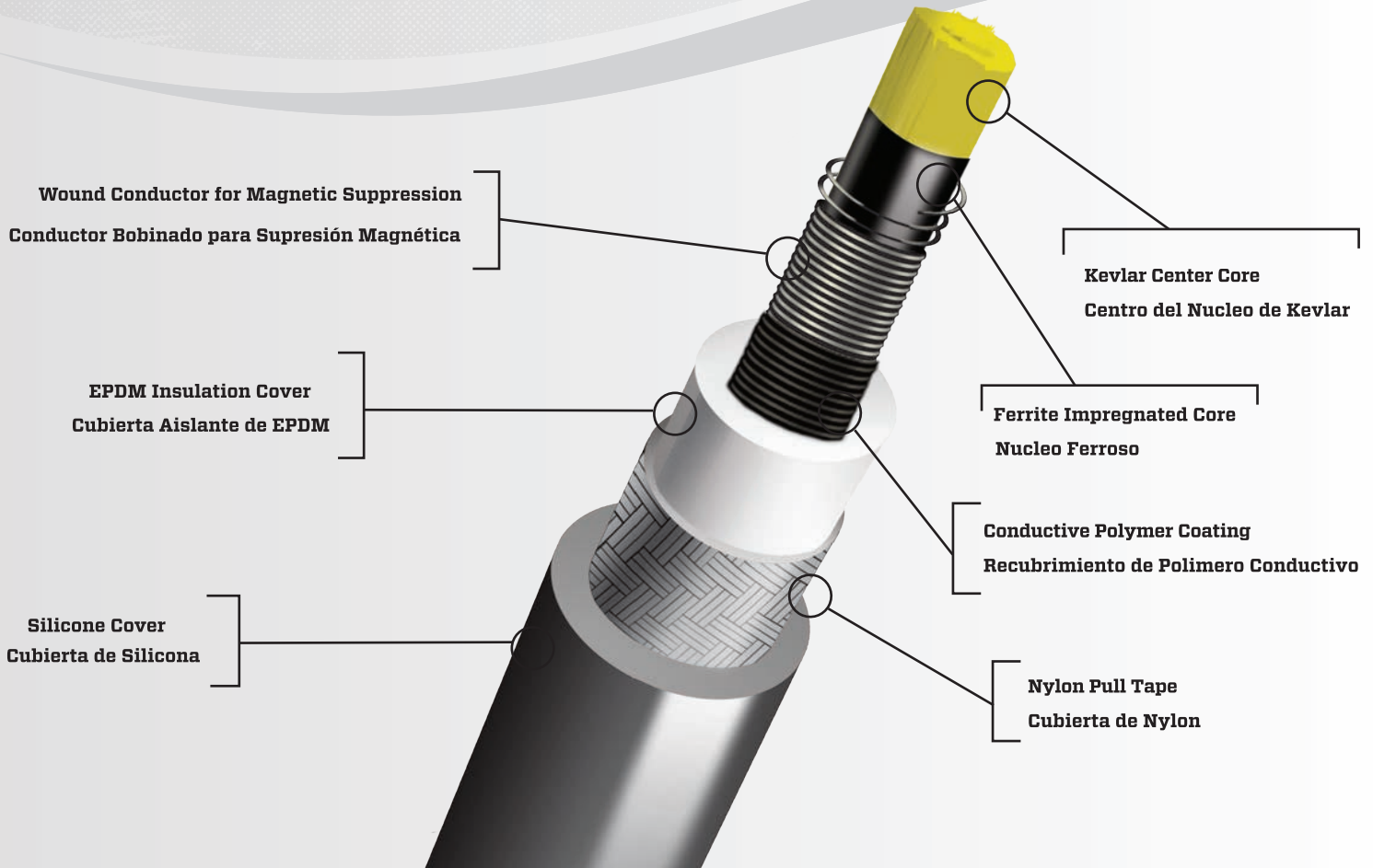
- High Voltage Dielectric Material
- Silicone boots seal perfectly with the cable, allowing for better protection and maximum resistance to heat, abrasion, and chemicals.

#### Insulated Wire Sleeve

- Closely woven, silicone impregnated fiberglass sleeving adds up to 8,000 volts of additional insulation protection.
- Silicone cover resists high temperatures, fuels, and oils.



**Maximum Performance Spark Plug Wire for high-output applications requiring EMI/RFI suppression for radios and onboard electronics.**



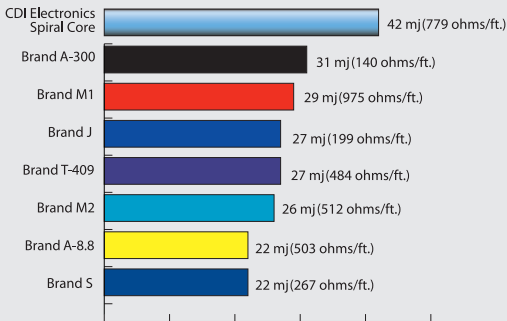
**INDEPENDENT TESTING CONFIRMS**

**CDI ELECTRONICS HIGH PERFORMANCE SPARK PLUG WIRE SET IS SUPERIOR!**

When tested against 7 leading brands, CDI Electronics beat them all:

**More Spark Energy!**

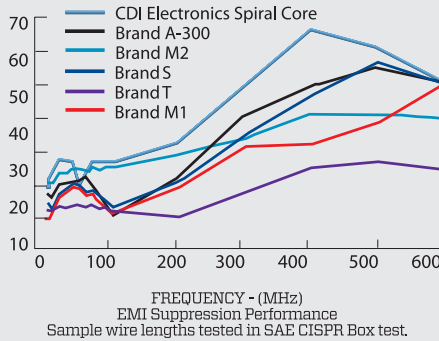
Optimum capacitance, inductance and resistance for maximum energy transmission



SPARK ENERGY - MILLIJOULES (mj)  
Note: No correlation between Resistance and Spark Energy

**Better EMI Suppression!**

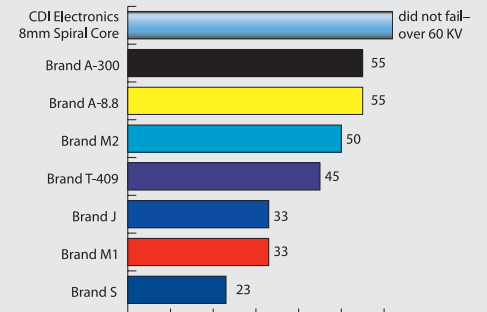
Ideal electrical properties provide best EMI suppression for peak radio and electronic ignition performance



EMI Suppression Performance  
Sample wire lengths tested in SAE CISPR Box test.

**Higher Dielectric Strength!**

Premium silicone jacket over dense EPDM (Ethylene Propylene Diene Monomer) for best insulation performance



IGNITION VOLTAGE - (KV)  
Insulation Performance High Dielectric Test - Wire Failure due to Voltage Leakage