



a



a BRIGHT NICKEL PLATING

- > Bright nickel plating on the housing ensures a high level of corrosion resistance
- > Plating is the same as used on racing plugs
- > Resistant to rust, even in wet weather and during motocross events



5k Ω

b HIGHLY RELIABLE RESISTOR

- > All types feature 5k Ω resistance specification and contain a highly reliable monolithic-type resistor
- > Reduces noise that may affect electronic devices

c PLATINUM TIPPED GROUND ELECTRODE

- > Instead of a U-grooved ground electrode, the Iridium Tough ground electrode uses a platinum wafer tip
- > Helping to reduce electrode wear, the platinum tipped ground electrode gives Iridium Tough a high degree of durability



0.4mm
IRIDIUM

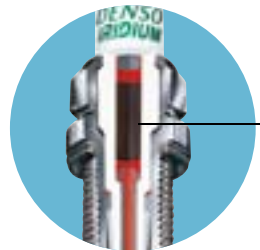
d THE WORLD'S FIRST 0.4MM DIA. ULTRA-FINE IRIDIUM CENTRE ELECTRODE

- > Use of DENSO's original high melting point iridium alloy has enabled miniaturisation of the centre electrode - the smallest in the world at 0.4mm
- > Electrode requires low voltage, and produces greatly increased ignitability



e 360° LASER WELDING

- > Process used to join the Iridium tip is a highly reliable, '360° laser welding' process patented by DENSO that withstands driving conditions of all kinds

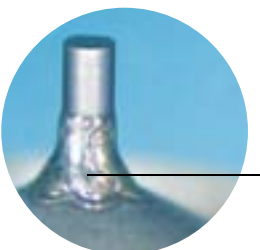


b



c

d



e