

THINK TECHSMART® FIRST

TechSmart® Fuel Injection Control Module (FICM)



R76001
Ford 6.0L Diesel Trucks 2010-03
VIO over 700,000

- Re-engineered circuit board layout
- Higher-quality electronics cut down excess heat
- Four large coils on the circuit board that exceed OE specifications
- Gold-plated contacts for greater energy transfer
- Built-in load dump protection for reduced high-voltage interference
- No programming necessary
- New, NOT Remanufactured
- Designed and manufactured in the U.S.A.

The OE Problem: On select Ford trucks, the low-quality electronics on the OE Fuel Injection Control Module can overheat and lead to failure mode.

TechSmart's Response: Designed from the ground up at our state-of-the-art manufacturing facility in Orlando, FL, TechSmart's Fuel Injection Control Module (FICM) surpasses its OE counterparts in quality.

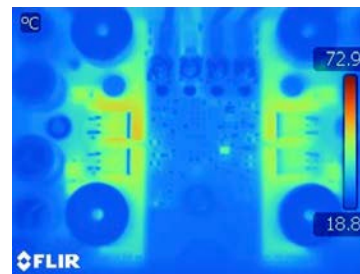


TechSmart's Module

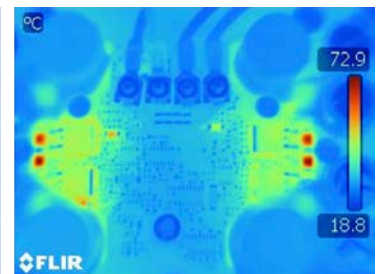


Competitors' Module

Featuring a re-engineered layout, the circuit board is wired with higher-quality electronics that can protect critical components from excess heat. For proof, look at these thermal images, which were taken 1 minute after the modules were loaded:



TechSmart's Module



Competitors' Module

As you can see, TechSmart's Fuel Injection Control Module keeps its cool in high-temperature situations, helping to prevent the failure mode that can occur in competitors' units.



ARE YOU TECHSMART®?

