

Fuel Pump/Module Check Valve

High integrity high flow check valve with multiple applications



Fuel Pump/Module Check Valve overview:

- Competitively priced
- Manufactured in USA
- Checks in forward direction for safety during possible roll-over situations
- Checks in reverse direction to assure fuel pressure is maintained in the fuel rail to assist restarts and cold starts
- Flows with minimal noise levels throughout range of flow
- Designed for gasoline and diesel fuels

Performance Factors

Check Pressures 10 kPa & 50 kPa
Forward & Reverse Leakage 100% Verified
Extrusion Test..... 100% Verified at 1000 kPa
Flow Range 30 gm/s at 35 kPa & 115 kPa max.

Platform/Model

- Supplied internationally for use on multiple automotive OEM applications

Innovation

- Side flow pin design to stabilize pin reducing noise caused by vibrations
- Single & Dual side flow pin designs to meet the higher flow demands
- Multiple pin materials to meet the multiple fuel compatibility needs
- Multiple pin colors for part identification
- Press-in installation for forward and reverse barb applications