

Link do produktu: <https://bizongarage.pl/nuke-performance-wiring-kit-for-dual-fuel-pumps-30-amp-battery-connection-p-46513.html>

Nuke Performance Wiring Kit for Dual Fuel Pumps 30-Amp Battery Connection



Cena brutto	679,00 zł
Cena netto	679,00 zł
Numer katalogowy	NP-155-01-102

Opis produktu

Nuke Performance fuel pump wiring kit for dual fuel pump installations. 30-Amp kit for battery connection. Complete high-quality wiring kit for a dual fuel pump installation – perfect for both in-line and in-tank pump setups and delivered with genuine Bosch 12V40A relays. Dual fuel pump installation, in-line or in-tank 30-Amp MIDI fuses included, for fuel pump protection Genuine Bosch 12V 40A relays for proven performance Perfect match for fuel surge tanks and fuel cell units The Nuke Performance Wiring Kit for Dual Fuel Pump, 30-Amp, Battery Connection is designed to deliver reliable, consistent power to your fuel pump, ensuring optimal performance and durability. Built to the same high standards as all Nuke Performance products, this kit includes only premium components for a safe, efficient, and long-lasting installation. Ideal for in-tank fuel pumps installed in Nuke Performance CFC Unit and Fuel Surge Tanks. The dual fuel pump kit is perfect for external surge tanks equipped with two in-tank fuel pumps, such as the Deatschwerks DW200 / DW300 / DW400, and Walbro (Ti Automotive) GST450 / GST520, among others. It is also an excellent choice for the Nuke Performance CFC Unit when running a single high-pressure fuel pump setup, using one relay for the lift pump and another for the high-pressure pump within the integrated surge tank. Premium components for maximum reliability and performance. This kit features high-quality automotive-grade cables, two genuine Bosch 12V 40A relays (0 332 019 157) with integrated bracket, and two 30-Amp MIDI fuses for optimal current handling and protection. Additional nylon braiding and extra heat-shrink tubing are included, allowing you to achieve a professional, clean, and durable installation. Whether you're building a professional motorsport fuel system or upgrading your street car, the Nuke Performance Wiring Kit ensures your fuel pump gets the consistent, high-quality power delivery it needs to perform at its best. Wiring Kit For Dual Fuel Pump, 30-Amp, Battery Connection Specifications: For more information about specifications, view the product manual. Number of fuel pumps Dual fuel pump use Fuse used 30A MIDI fuses (included) Relay used Bosch 0 332 019 157 / 0332019157 (included) Total length 5250mm (17.25ft) Connection Battery connection Braiding YES, nylon braiding CFC Unit compatibility YES, for dual fuel pump installation * For motorsports use YES Part number 155-01-102 EAN 7340209509854 Bosch 12V40A Relay Specifications: For more information about the relay specification, view the product manual. Relay socket wire Description Connection Black 10AWG wire (85) * Ground to relay Chassis (GND) Yellow 10AWG wire (87) Power to pump Fuel pump (+) lead Blue 14AWG wire (86) Switch to relay Harness (+) lead Red 10AWG wire (30) Power from battery Battery terminal (+) * The dual pump wiring kit includes a third black ground wire for the fuel pump (-) ground (Chassis / GND) Wiring Kit For Dual Fuel Pump, 30-Amp, Battery Connection Includes: 2 x Bosch 0332019157 (0 332 019 157) 12V 40A Relay 2 x 30-Amp MIDI fuse 3 x M10 ring terminal connector (preassembled) 3 x M6 ring terminal connector 1 x 1m extra nylon braiding 2 x Heat shrink sleeve for nylon braiding