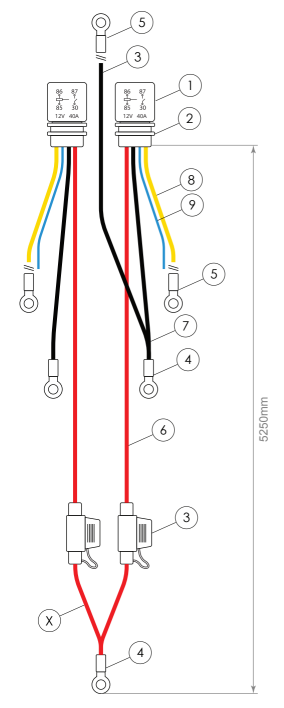
## Wiring kit for dual fuel pumps, 30-Amp, battery connection

Part # 155-01-102

Assembly Instructions | © Nuke Performance AB 2025

For more information visit: www.nukeperformance.com

- Bosch 0332019157 12V40A relays Part # 155-02-101
- Relay holders with integrated brackets
- Fuse holders equipped with 30A MIDI fuses Fuse Part # 155-02-105
- M10 ring terminal connector, preassembled
- **5** M6 ring terminal connectors
- Red wire, specifications shown in the diagram
- Black wire, specifications shown in the diagram
- Yellow wire, specifications shown in the diagram
- Blue wire, specifications shown in the diagram
- Do not cut wires between battery and fuse, fuse needs to be located as close to battery as intended



## Nuke Performance Wiring kit for dual fuel pumps, 30-Amp specifications

For more information about specifications, visit our product page on our website. Nuke Performance: www.nukeperformance.com

Number of fuel pumps	Dual fuel pump use	Connection	Battery connection
Fuses used	30A MIDI fuse (included)	Braiding	YES, nylon braiding
Relays used	Bosch 0 332 019 157 (included)	CFC Unit compatibility	YES, for dual fuel pump installation *
Total length	5250mm (17 25ft)	For motorenorte use	VES

<sup>\*</sup> To be used as wiring kit for lift pump, and single high pressure pump, or for two high pressure pumps. Wiring kits for singleor tripple fuel pump installations is available.

Relay socket wire	Description	Connection	Wire specification
Black wire (85) *	Ground to relay	Chassis (GND)	UL1015 10AWG / 6mm <sup>2</sup>
Yellow wire (87)	Power to pump	Fuel pump (+) lead	UL1015 10AWG / 6mm <sup>2</sup>
Blue wire (86)	Switch to relay	Harness (+) lead	UL1015 14AWG / 2.5mm <sup>2</sup>
Red wire (30)	Power from battery	Battery terminal (+)	UL1015 10AWG / 6mm <sup>2</sup>

The dual pump wiring kit includes a 2nd black ground wire for the fuel pump (-) ground (Chassis / GND).

