



OTD heater is designed to heat the diesel fuel line at low ambient temperatures to prevent waxing and ensure the flow of fuel tubes.

The heater is attached to the fuel line in the place where heating is necessary, then the fuel line is insulated.

## Features and Benefits

- Flexible heater
- Resistant to aggressive fuel media
- Operation Temperatures up to 150°C
- Flexible manufacturing – Various lengths and voltages available
- adapted to power from a car battery – DC 24V
- connection to automotive wiring on one side using standard terminals

## Design

- Multiwired
- Ftoroplast Film insulation

---

## Technical Parameters

Operation Temperatures, °C	-50 to +40
Cable Heating Temperature, °C	Up to +150
Rated power, W	25
DC power supply, V	24
Heating cable length, m	1,15
Insulation material	Fire resaistant, Resistant to aggressive fuel
Power wire length, m	
-Black	0,05
-Color	0,6
Minimal permissible single bend radius during installation	at t over +5°C: 12 mm at t below +5°C: 24 mm