



Vehicle Tracking and Telematics systems

Declaration of Conformity № 06/2017

We hereby declare under sole responsibility, that the following product

BRAND NAME: Escort

PRODUCT NAME: Fuel level sensor

MODEL: Escort TD-500

PRODUCTS DESCRIPTION AND TECHNICAL SPECIFICATIONS:

Power supply:

10-36 Vdc; 30 mA

Data interface:

Analog output 0-4,9 VDC (with electronic filter*)

Frequency output 300-4395 Hz (with opto-isolator*)

Digital output EIA-485 (RS-485)

Probe's lengths: 300-6000 mm

Is in conformity with standards harmonized with:

AUTOMOTIVE EMC:

Clauses 6.5, 6.6, 6.7, 6.9 of E/ECE REGULATION NO. 10, REVISION 5 that is affirmed by the test report T251-0337/17 of the SIQ Ljubljana, Trpinceva ulica 37A, SI-1000 Ljubljana, Slovenia.

Date 2017/08/09

Director

Place Russia, Kazan

P.A. Rezunov



Techavtomatika LLC. Dementyeva street 2B, RU-420127, Kazan, Russian Federation

Vehicle Tracking and Telematics systems

Declaration of Conformity № 05/2017

We hereby declare under sole responsibility, that the following product

BRAND NAME: Escort

PRODUCT NAME: Fuel level sensor

MODEL: Escort TD-150

PRODUCTS DESCRIPTION AND TECHNICAL SPECIFICATIONS:

Power supply:

10-60 Vdc; 30 mA

Data interface:

Analog output 0-9 VDC

Frequency output 300-4395 Hz Digital output EIA-485 (RS-485)

Probe's lengths: 300-6000 mm

Is in conformity with standards harmonized with:

AUTOMOTIVE EMC:

Clauses 6.5, 6.6, 6.7, 6.9 of E/ECE REGULATION NO. 10, REVISION 5 that is affirmed by the test report T251-0337/17 of the SIQ Ljubljana, Trpinceva ulica 37A, SI-1000 Ljubljana, Slovenia.

Date 2017/08/09

Director

Place Russia, Kazan

P.A. Rezunov