

REQUIREMENTS FOR PHOTO AND VIDEO MATERIALS

OMNICOMM



CONTENTS

1. REQUIREMENTS FOR PHOTO MATERIALS FOR PRODUCTS	3
2. REQUIREMENTS FOR VIDEO MATERIALS FOR PRODUCTS	4
3. REQUIREMENTS FOR THE QUALITY OF PHOTO AND VIDEO MATERIALS	5
4. REQUIREMENTS FOR PHOTOGRAPHIC MATERIALS WHEN DESTRUCTION OF PRODUCTS	6



1. REQUIREMENTS FOR PHOTO MATERIALS FOR PRODUCTS

- 1.1. To inspect the Product, it is necessary to prepare photographs from the following angles:
 - 1.1.1. Top view;
 - 1.1.2. Side view from all sides;
 - 1.1.3. Bottom view;
 - 1.1.4. Cable connector (external part and condition of contacts);
 - 1.1.5. Product cable (external condition);
 - 1.1.6. Cable included in the delivery set (external condition).
- 1.2. For fuel level sensors Omnicomm LLS 4 / LLS-AF 4, an additional set of photographs is required showing:
 - 1.2.1. Condition of the cap;
 - 1.2.2. Condition of the rivets;
 - 1.2.3. Condition of the measuring rod (bottom view);
 - 1.2.4. Gap between the cap and the mounting plate (side view).



2. REQUIREMENTS FOR VIDEO MATERIALS FOR PRODUCTS

- 2.1. It is necessary to provide a video file recording the reported defect of the Product.
- 2.2. The video file must meet the following requirements:
 - 2.2.1. Show the visible serial number of the Product;
 - 2.2.2. Include all components involved in the connection scheme during inspections and/or measurements, within a single frame and field of view;
 - 2.2.3. Be recorded in one continuous shot (editing from multiple video clips is prohibited).



3. REQUIREMENTS FOR THE QUALITY OF PHOTO AND VIDEO MATERIALS

- 3.1. Photographs must be of high quality, allowing a clear view of the Product and identification data.
- 3.2. The serial number of the Product must be clearly visible in the photographs to confirm eligibility for warranty service.
- 3.3. Similarly, the serial number must be clearly visible in the video materials.



4. REQUIREMENTS FOR PHOTOGRAPHIC MATERIALS WHEN DESTRUCTION OF PRODUCTS

- 4.1. Photos of the destroyed product must ensure clear readability of the serial number on the product housing.
- 4.2. Requirements regarding types of damage for different product types.
 - 4.2.1. Fuel level sensors Omnicomm:
 - The connection cable is damaged and removed at the base.
 - The measuring part is damaged and removed at the base.

Example of destroyed Product:



4.2.2. GPS-trackers Omnicomm:

- Mechanical damage to the board
- Mechanical damage to the housing

Example of destroyed Product:





4.2.3. Spark protection unit Omnicomm BIS-MX:

Connection cables are damaged and removed at the base

Example of destroyed Product:



4.2.4. Display Omnicomm ICON:

- The connection cable is damaged and removed at the base
- The screen is mechanically damaged

Example of destroyed Product:



4.2.5. Indicator fuel volume Omnicomm LLD:

- The connection cable is damaged and removed at the base
- Mechanical damage to the housing and the board

Example of destroyed Product:





4.2.6. USB adapter Omnicomm UNU-USB:

• Mechanical damage to the housing and the board

Example of destroyed Product:

