

**GPS Speedometer** 

TU00-0758-5307102

10/14 GB

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#### Safety information

 The product was developed, manufactured and inspected according to the basic safety requirements of EC Guidelines and state-of-the-art technology.



- · The unit is designed for use in the leisure marine market.
- The instrument is designed for use in grounded vehicles and machines as well as in pleasure boats, including non-classified commercial shipping.
- Use our product only as intended. Use of the product for reasons other than its intended use may lead to personal injury, property damage or environmental damage. Before installation, check the vehicle documentation for vehicle type and any possible special features!
- Use the assembly plan to learn the location of the fuel/hydraulic/ compressed air and electrical lines!
- Note possible modifications to the vehicle, which must be considered during installation!
- To prevent personal injury, property damage or environmental damage, basic knowledge of motor vehicle/shipbuilding electronics and mechanics is required.
- Make sure that the engine cannot start unintentionally during installation!
- Modifications or manipulations to VDO products can affect safety.
   Consequently, you may not modify or manipulate the product!
- When removing/installing seats, covers, etc., ensure that lines are not damaged and plug-in connections are not loosened!
- Note all data from other installed instruments with volatile electronic

#### Safety during installation:

- During installation, ensure that the product's components do not affect or limit vehicle functions. Avoid damaging these components!
- · Only install undamaged parts in a vehicle!
- During installation, ensure that the product does not impair the field of vision and that it cannot impact the driver's or passenger's head!
- A specialized technician should install the product. If you install the product yourself, wear appropriate work clothing. Do not wear loose clothing, as it may get caught in moving parts. Protect long hair with a hair net.
- When working on the on-board electronics, do not wear metallic or conductive jewelry such as necklaces, bracelets, rings, etc.
- If work on a running engine is required, exercise extreme caution.
   Wear only appropriate work clothing as you are at risk of personal injury, resulting from being crushed or burned.
- Before beginning, disconnect the negative terminal on the battery, otherwise you risk a short circuit. If the vehicle is supplied by auxiliary batteries, you must also disconnect the negative terminals on these batteries! Short circuits can cause fires, battery explosions and damages to other electronic systems. Please note that when you disconnect the battery, all volatile electronic memories lose their input values and must be reprogrammed.
- If working on gasoline boat motors, let the motor compartment fan run before beginning work.
- Pay attention to how lines and cable harnesses are laid so that you do not drill or saw through them!
- Do not install the product in the mechanical and electrical airbag area!
- Do not drill holes or ports in load-bearing or stabilizing stays or tie bars!
- When working underneath the vehicle, secure it according to the specifications from the vehicle manufacturer.
- Note the necessary clearance behind the drill hole or port at the installation location. Required mounting depth: 65 mm.
- Drill small ports; enlarge and complete them, if necessary, using taper milling tools, saber saws, keyhole saws or files. Debur edges.
   Follow the safety instructions of the tool manufacturer.
- Use only insulated tools, if work is necessary on live parts.
- Use only the multimeter or diode test lamps provided, to measure voltages and currents in the vehicle/machine or boat. Use of conventional test lamps can cause damage to control units or other electronic systems.
- The electrical indicator outputs and cables connected to them must be protected from direct contact and damage. The cables in use

#### No smoking! No open fire or lights!

must have sufficient insulation and electric strength and the contact points must be safe from touch.

 Use appropriate measures to also protect the electrically conductive parts on the connected consumer from direct contact. Laying metallic, uninsulated cables and contacts is prohibited.

#### Safety after installation:

- Connect the ground cable tightly to the negative terminal of the battery.
- Reenter/reprogram the volatile electronic memory values.
- Check all functions.
- Use only clean water to clean the components. Note the Ingress Protection (IP) ratings (IEC 60529).

#### **Electrical connection:**

- · Note cable cross-sectional area!
- Reducing the cable cross-sectional area leads to higher current density, which can cause the cable cross-sectional area in question to heat up!
- When installing electrical cables, use the provided cable ducts and harnesses; however, do not run cables parallel to ignition cables or to cables that lead to large electricity consumers.
- Fasten cables with cable ties or adhesive tape. Do not run cables over moving parts. Do not attach cables to the steering column!
- Ensure that cables are not subject to tensile, compressive or shearing forces.
- If cables are run through drill holes, protect them using rubber sleeves or the like.
- Use only one cable stripper to strip the cable. Adjust the stripper so that stranded wires are not damaged or separated.
- Use only a soft soldering process or commercially available crimp connector to solder new cable connections!
- Make crimp connections with cable crimping pliers only. Follow the safety instructions of the tool manufacturer.
- · Insulate exposed stranded wires to prevent short circuits.
- Caution: Risk of short circuit if junctions are faulty or cables are damaged.
- Short circuits in the vehicle network can cause fires, battery explosions and damages to other electronic systems. Consequently, all power supply cable connections must be provided with weldable connectors and be sufficiently insulated.
- · Ensure ground connections are sound.
- Faulty connections can cause short circuits. Only connect cables according to the electrical wiring diagram.
- If operating the instrument on power supply units, note that the power supply unit must be stabilized and it must comply with the following standard: DIN EN 61000, Parts 6-1 to 6-4.

#### Disclaimer:

 The GPS Speed data (speed, course, position, time) is for information only. VDO does not guarantee the data to always be accurate, correct or available.



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#### Recommended installation

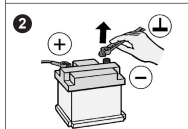
The GPS Speed gauge is ideally suited for horizontal mounting. Vertical mounting is also possible, however performance may be impaired.

The gauge can be installed in open vessels as well as cabins. For cabin installations the signal will be stronger if the gauge can "see" the sky. Objects or a narrow view may disrupt the signal. It is recommended to verify the GPS signal strength (via the GPS signal indication on the LCD) in the chosen mounting area before drilling/cutting holes in the dash panel.

## Procedures for installing VDO Viewline instruments



Before beginning, turn off the ignition and remove the ignition key. If necessary, remove the main circuit switch.





Disconnect the negative terminal on the battery. Make sure the battery cannot unintentionally restart.

Before taking any action, disconnect the negative terminal on the battery, otherwise you risk a short
circuit. If the vehicle is supplied by auxiliary batteries, you must also disconnect the negative terminals
on these batteries! Short circuits can cause fires, battery explosions and damages to other electronic
systems. Please note that when you disconnect the battery all volatile electronic memories lose their
input values and must be reprogrammed.

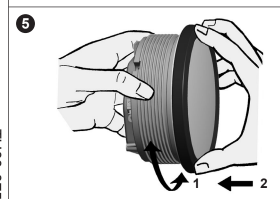


If installing the instrument near a magnetic compass, note the magnetic safe distance to the compass.



The following rings may be installed as alternatives to the supplied front ring:

| Front ring, flat; black        | A2C53210745 |
|--------------------------------|-------------|
| Front ring, flat; white        | A2C53210746 |
| Front ring, flat; chrome       | A2C53210747 |
| Front ring, triangular; black  | A2C53210763 |
| Front ring, triangular; white  | A2C53210764 |
| Front ring, triangular; chrome | A2C53210765 |
| Front ring, round; black       | A2C53210749 |
| Front ring, round; white       | A2C53210760 |
| Front ring, round; chrome      | A2C53210761 |
|                                |             |



Place the new front ring on the instrument, rotate it until the ring's lip locks into the slots in the housing, and press the front ring until it is flush with the instrument glass.



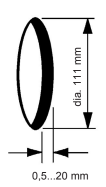
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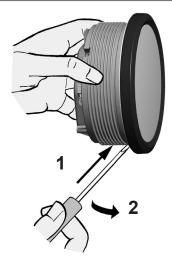


Conventional assembly. (Instrument is put into the drill hole from the front).

The panel width may be within a range of 0.5 to 20 mm. The drill hole must have a diameter of 111 mm.

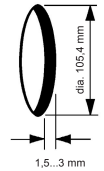
- Do not drill holes or ports in load-bearing or stabilizing stays or tie bars!
- Note the necessary clearance behind the drill hole or port at the installation location. Required mounting depth: 65 mm.
- Drill small ports; enlarge and complete them, if necessary using taper milling tools, saber saw, keyhole saw or file. Debur edges. Follow the safety instructions of the tool manufacturer.





If the instrument will be mounted flush (i.e., from the back so that the instrument glass and the panel form one plane), the front ring must be removed. Press the instrument glass with both thumbs while at the same time pressing the front ring forward from the instrument with both index fingers. Note the use of a tool in the adjacent figure.





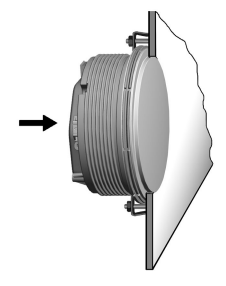


### Flush assembly.

The recommended panel thickness is 1.5 to 3 mm. The drill hole must have a diameter of 105.4 mm. Ensure that the installation location is level and has no sharp edges.

- Do not drill holes or ports in load-bearing or stabilizing stays or tie bars!
- Note the necessary clearance behind the drill hole or port at the installation location. Required mounting depth:
- Drill small ports; enlarge and complete them, if necessary using taper milling tools, saber saw, keyhole saw or file. Debur edges. Follow the safety instructions of the tool manufacturer.



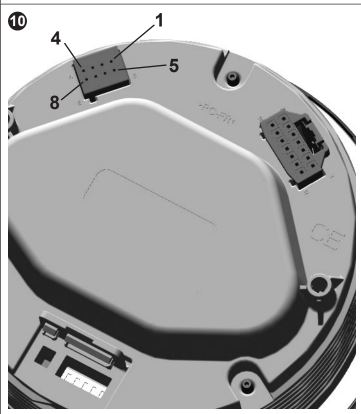


Place the flush mount seal A2C53215642 on the instrument glass.

Put the instrument into the drill hole from the back. Adjust the instrument so that the gauge is level and fasten it to the stud bolts on the rear side of the panel using the flush mount fixing bracket A2C59510864.



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Depending on the configuration, insert the cable into the 8-pin contact housing according to the following pin assignment. The contacts must audibly lock into place.

#### 8-pin contact housing

Pin 1 – Power (Term. 30) – 12 VDC battery

Pin 2 - Term. 31 - ground

Pin 3 – Input 1.3 mode switch

Pin 4 - ignition (Term. 15) - 12 VDC key

Pin 5 – input 1.5-configuration pin

Pin 6 – illumination

Pin 7 – NMEA 2000<sup>®</sup>, CAN high

Pin 8 – NMEA 2000<sup>®</sup>, CAN low

### 14-pin contact housing

Pins - unassigned

Now insert the plug into the gauge. Note the inverse polarity protection nose in the process.

### NMEA 2000® compatible

The instrument will provide the following information:

| 1 | PGN 129025 | Position, rapid update  |
|---|------------|-------------------------|
| 2 | PGN 129026 | COG & SOG, rapid update |
| 3 | PGN 129033 | Time & Date (time only) |
| 4 | PGN 060928 | ISO Address Claim       |

The signal lines are not electronically isolated from power lines.



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Connector set, 8-pin -A2C59510850

Use the following connector cable to connect the instrument:

Connector cable - A2C95822600

The connector cable is designed for a cable cross-section of 0.25 - 0.5 mm<sup>2</sup>.

For other cross-sections, please use contacts made by Tyco. Single contacts: Tyco No. 1355718-1 for 0.14 - 0.22 mm<sup>2</sup>

Tyco No. 963729-1 for 0.5 - 0.75 mm<sup>2</sup> Strip: Tyco No. 1355717-1 for 0.14 - 0.22 mm<sup>2</sup>

Tyco No. 963715-1 for 0.5 - 0.75 mm<sup>2</sup>

Create a crimp connection using the contacts and the corresponding cables. Follow

the instructions of the hand pliers manufacturer. Use the following for this:

Hand pliers Tyco No. 539635-1

And the tool Tyco No. 539682-2 for these hand pliers.

Pay special attention to whether the crimp barrel clutches all individual wires in the

cable, otherwise you risk a short circuit!



#### Electrical connection:

Note cable cross-sectional area!

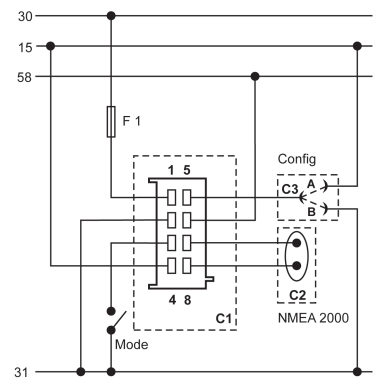
- Reducing the cable cross-sectional area leads to higher current density, which can cause the cable cross-sectional area in question
- When installing electrical cable, use the provided cable ducts and harnesses, however, do not run cables parallel to ignition cables or to cables that lead to large electricity consumers.
- Fasten cables with cable ties or adhesive tape. Do not run cables over moving parts. Do not attach cables to the steering column!
- Ensure that cables are not subject to tensile, compressive or shearing forces
- · If cables are run through drill holes, protect them using rubber sleeves or the like.
- · Use only one cable stripper to strip the cable. Adjust the stripper so that stranded wires are not damaged or separated.
- Only use a soft soldering process or commercially available crimp connector to solder new cable connections!

- · Only make crimp connections with cable crimping pliers. Follow the safety instructions of the tool manufacturer.
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- · Short circuits in the vehicle network can cause fires, battery explosions and damages to other electronic systems. Consequently, all power supply cable connections must be provided with weldable connectors and sufficiently insulated.
- · Ensure ground connections are sound.
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- If operating the instrument on power supply units, note that the power supply unit must be stabilized and it must comply with the following standard: DIN EN 61000, Parts 6-1 to 6-4.



#### **Connector cable**

Part number: A2C95822600 - this item is included in the purchase of a GSP Speedometer



Designations in the wiring diagram:

30 - terminal 30 - steady-state plus 12 V

15 - terminal 15 - connected (ignition) plus

31 - terminal 31 - ground

F1 - fuse 5A quick-response

C1 - 8-pin MQS connector

C2 - NMEA 2000® MicroC M12 male

C3 - bullet connectors 4mm

Config - configuration pins

Mode - mode button

You must comply with the wiring diagram.

Install the mode button in a convenient position and connect it as shown. The mode button must be installed to access the configuration menu and switch through display modes.

| Configuration |        |                         |  |  |
|---------------|--------|-------------------------|--|--|
| Unit          | Bridge | Cable color             |  |  |
| mph           | none   | _                       |  |  |
| kn            | В      | blue/white - black      |  |  |
| kmh           | Α      | blue/white - yellow/red |  |  |

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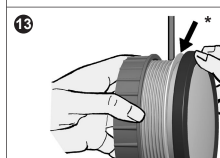


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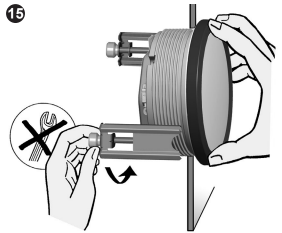
Align the instrument and hand-tighten the fastening nut. Ensure that the nut is not tightened with a torque greater than 400 Ncm.

Make sure the seal lays flat between the panel and the front ring.



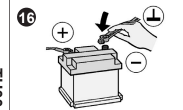
If you would like to omit the fastening nut, you may use the part set A2C59510854 as an alternative. This is recommended if the installation location is subject to vibratory loads. Screw the stud bolts into the provided drill holes in the enclosure. Max. stud bolt

torque is 1.5 Nm.



Place the bracket on the stud bolt and hand-tighten the knurled nut.

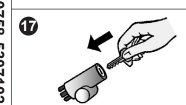
\* Make sure the seal lays flat between the panel and the front ring (see Fig. 13).



Reconnect the battery after inspecting the connection.



Please note that when you disconnect the battery all volatile electronic memories lose their input values and must be reprogrammed.



If necessary, replace the main circuit switch. Turn on the ignition and conduct a functional test.

Reprogram other instruments that may have lost their saved settings.



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|---|--|--|---------------------|
| 1. Switching through display mod  | les  |  |                     |
| COG   | Press the mode button to display the course over ground screen.  |  |                     |
|   | Press the mode button briefly (<2 sec.) to switch to the next screen.  |  |                     |
| The next screen displays the UTC time.  |  |  |                     |
|   | Press the mode button brie   | fly (<2 sec.) to switch to the nex                       | t screen.           |
|   | The third screen displays trip distance.   |  |                     |
| TRIP  | Briefly press the mode butt  | on to succeed to the next screer                         | n (<2 sec.).        |
|   | Screen four displays the tri   | o time.  |                     |
| TRIP  | Press the mode button aga screen.  | in briefly to get back to the first,                     | course over ground, |
| 2. Settings  Basics: Press the button briefly (< 2se Press the button longer (> 2se The gauge returns to normal of Any unsaved changes to setting | ec.) to change to the next valupperating mode if the ignitionings are not automatically sav  | ie.<br>or battery is turned off.<br>ed and will be lost. |                     |
| 2.1 Change settings   | Connect pin 1 to termina     Ensure the ignition is sw     Press and hold down the     Switch on the ignition (Te                        | itched off (Term. 15, pin 4)<br>mode button (pin 3)      |                     |
|   | Press the mode button to c   | hange the speed alarm in steps                           | of 5 kn/kmh/mph.    |
|   | Press and hold the mode button (>2 sec.).  |  |                     |
|   | fly to change UTC offset in step   | s of ½ hours.  |                     |
|   | Press and hold the mode button (>2 sec.)   |  |                     |
| By briefly pressing the mode button, to switch between 24h and 12h (a clock format.   |  | and 12h (AM/PM)  |                     |
| <b></b> , , , ,   | Press and hold the mode b  | utton (>2 sec.) to save the settir                       | ngs.                |
| 2.2 Setting the bightness   | Connect pin 1 to termina     Switch on the ignition (To  |  |                     |
| cog   | Press the mode button repe   | eatedly until the COG screen is                          | displayed.          |
|   | Press and hold the mode button (>2 sec.).  |  |                     |
|   | Press the mode button repeatedly (< 2 sec.) until the desired brightness is reached. The brightness can be set from 0 (OFF) to 10 (max). |  |                     |
|   | Press and hold the mode button (>2 sec.).  |  |                     |
| cog   | The desired brightness is now permanently set.   |  |                     |



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|--|--|--|-----------------------------------|--|
| 3. In Operation  |  |  |                                   |  |
| 3.1 Signal strength indicator  | Function   |  |                                   |  |
| cog, cog   | Gauge searching for GPS  | Gauge searching for GPS signal (no fix).   |                                   |  |
| COG  | Gauge has a fix, but data n  | Gauge has a fix, but data may be inaccurate.   |                                   |  |
| COG  | Gauge has a fix, but signal  | Gauge has a fix, but signal is weak.   |                                   |  |
| cog  | Gauge has a fix, signal is s   | Gauge has a fix, signal is strong.   |                                   |  |
| The strength of the signal and the time it takes to register depends on the signal quality, which can be influenced by the mounting position, weather, reflections, and large objects such as buildings or mountains.  |  |  | influenced by the                 |  |
| 3.2 Analogue speed indication  |  |  |                                   |  |
|  |  |  |                                   |  |
| cog  | and the pinpoint indicators  | mh (1.6 mph/1.4 knots) the COC remains in the zero position.   | G screen displays ""              |  |
| 3.3 Trip time  | and the pinpoint indicators  Function  | remains in the zero position.  | G screen displays ""              |  |
| 3.3 Trip time Activated (counting)   | Function  At speeds above 2.6 k  | remains in the zero position.  mh (1.6 mph/1.4 knots).   | G screen displays ""              |  |
| 3.3 Trip time  Activated (counting)  Maximum value   | Function  At speeds above 2.6 kg 99 hours 59 minutes —   | mh (1.6 mph/1.4 knots).  | G screen displays ""              |  |
| 3.3 Trip time  Activated (counting)  Maximum value  Time separator blinking (1Hz)  | Function  At speeds above 2.6 k  99 hours 59 minutes —  Trip time is available, t  | remains in the zero position.  mh (1.6 mph/1.4 knots).   |                                   |  |
| 3.3 Trip time  Activated (counting)  Maximum value   | Function  At speeds above 2.6 k  99 hours 59 minutes —  Trip time is available, t  | mh (1.6 mph/1.4 knots).  • 99:59.  rip time is being counted.  |                                   |  |
| 3.3 Trip time  Activated (counting)  Maximum value  Time separator blinking (1Hz)  | Function  At speeds above 2.6 k  99 hours 59 minutes —  Trip time is available, t  | mh (1.6 mph/1.4 knots).  • 99:59.  rip time is being counted.  |                                   |  |
| 3.3 Trip time  Activated (counting)  Maximum value  Time separator blinking (1Hz)  Time separator permanently on   | Function  At speeds above 2.6 kg 99 hours 59 minutes — Trip time is available, t Trip time is not being co   | mh (1.6 mph/1.4 knots).  • 99:59.  rip time is being counted.  |                                   |  |
| 3.3 Trip time  Activated (counting)  Maximum value  Time separator blinking (1Hz)  Time separator permanently on  3.4 Trip distance  | Function  At speeds above 2.6 kg 99 hours 59 minutes — Trip time is available, t Trip time is not being co   | mh (1.6 mph/1.4 knots).  • 99:59.  rip time is being counted.  counted (speed below threshold)  mh (1.6 mph/1.4 knots).  |                                   |  |
| 3.3 Trip time  Activated (counting)  Maximum value  Time separator blinking (1Hz)  Time separator permanently on  3.4 Trip distance  Activated (counting)  | Function  At speeds above 2.6 km  99 hours 59 minutes —  Trip time is available, to  Trip time is not being co  Function  At speeds above 2.6 km  999.9 km/mi/nm → 999   | mh (1.6 mph/1.4 knots).  • 99:59.  rip time is being counted.  counted (speed below threshold)  mh (1.6 mph/1.4 knots).  | or no fix).                       |  |
| 3.3 Trip time  Activated (counting)  Maximum value  Time separator blinking (1Hz)  Time separator permanently on  3.4 Trip distance  Activated (counting)  Maximum value   | Function  At speeds above 2.6 km  99 hours 59 minutes —  Trip time is available, t  Trip time is not being co  Function  At speeds above 2.6 km  999.9 km/mi/nm → 999  Trip distance is available  | mh (1.6 mph/1.4 knots).  99:59.  rip time is being counted.  ounted (speed below threshold)  mh (1.6 mph/1.4 knots).   | or no fix).                       |  |
| 3.3 Trip time  Activated (counting)  Maximum value  Time separator blinking (1Hz)  Time separator permanently on  3.4 Trip distance  Activated (counting)  Maximum value  Trip separator blinking (1Hz)  | Function  At speeds above 2.6 km  99 hours 59 minutes —  Trip time is available, t  Trip time is not being co  Function  At speeds above 2.6 km  999.9 km/mi/nm → 999  Trip distance is available  | mh (1.6 mph/1.4 knots).  • 99:59.  rip time is being counted.  counted (speed below threshold with the counted).  mh (1.6 mph/1.4 knots).  9.9.  ole, trip distance is being counted.  | or no fix).                       |  |
| 3.3 Trip time  Activated (counting)  Maximum value  Time separator blinking (1Hz)  Time separator permanently on  3.4 Trip distance  Activated (counting)  Maximum value  Trip separator blinking (1Hz)  Trip separator permanently on   | Function  At speeds above 2.6 km 99 hours 59 minutes — Trip time is available, to Trip time is not being co  Function  At speeds above 2.6 km 999.9 km/mi/nm → 999 Trip distance is available Trip distance is not being   | mh (1.6 mph/1.4 knots).  • 99:59.  rip time is being counted.  counted (speed below threshold with the counted).  mh (1.6 mph/1.4 knots).  9.9.  ole, trip distance is being counted.  | or no fix).                       |  |
| 3.3 Trip time  Activated (counting)  Maximum value  Time separator blinking (1Hz)  Time separator permanently on  3.4 Trip distance  Activated (counting)  Maximum value  Trip separator blinking (1Hz)  Trip separator permanently on  3.5 Warning light  | Function  At speeds above 2.6 km  99 hours 59 minutes —  Trip time is available, t  Trip time is not being of  Function  At speeds above 2.6 km  999.9 km/mi/nm → 999  Trip distance is available  Trip distance is not being of  Function  At speeds above 2.6 km  999.9 km/mi/nm → 999  Trip distance is available  Trip distance is not being of  Function  Battery (Pin 1) and ign           | mh (1.6 mph/1.4 knots).  99:59.  rip time is being counted.  ounted (speed below threshold)  mh (1.6 mph/1.4 knots).  9.9.  ole, trip distance is being counted ng counted (speed below threshold)  ition (Pin 4) are switched on.  ole speed limit is exceeded. | or no fix).                       |  |
| 3.3 Trip time  Activated (counting)  Maximum value  Time separator blinking (1Hz)  Time separator permanently on  3.4 Trip distance  Activated (counting)  Maximum value  Trip separator blinking (1Hz)  Trip separator blinking (1Hz)  Trip separator permanently on  3.5 Warning light  Warning light on continuously for 1 seco | Function  At speeds above 2.6 km  99 hours 59 minutes —  Trip time is available, t  Trip time is not being of  Function  At speeds above 2.6 km  999.9 km/mi/nm → 999  Trip distance is available  Trip distance is not being of  Function  At speeds above 2.6 km  999.9 km/mi/nm → 999  Trip distance is available  Trip distance is not being of  When the programmate when the gauge is in p | mh (1.6 mph/1.4 knots).  99:59.  rip time is being counted.  ounted (speed below threshold)  mh (1.6 mph/1.4 knots).  9.9.  ole, trip distance is being counted ng counted (speed below threshold)  ition (Pin 4) are switched on.  ole speed limit is exceeded. | or no fix).  d.  nold or no fix). |  |



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|---|---|---|--|--|
| 1. Connect pin 1 to terminal 30 (Bat. +) 2. Switch on the ignition (Term. 15, pin 4)                              |   |   |  |  |
| Press the mode button repo  | eatedly until the trip distance is o  | displayed.  |  |  |
| Press and hold the mode b   | utton for longer (>2 sec.).   |   |  |  |
|   |   |   |  |  |
| Trip is now deleted.  |   |   |  |  |
|   |   |   |  |  |
| 3.7 Resetting the trip hour  1. Connect pin 1 to terminal 30 (Bat. +) 2. Switch on the ignition (Term. 15, pin 4) |   |   |  |  |
| Press the mode button repo  | eatedly until the trip time is displ  | ayed.   |  |  |
| Press and hold the mode b   | Press and hold the mode button for longer (>2 sec.).  |   |  |  |
|   |   |   |  |  |
| Trip is now deleted.  |   |   |  |  |
|   | 2. Switch on the ignition (To Press the mode button report Press and hold the mode button report Press and hold the mode button report Press the mode button report Press and hold the mode button report Press and P | 1. Connect pin 1 to terminal 30 (Bat. +) 2. Switch on the ignition (Term. 15, pin 4)  Press the mode button repeatedly until the trip distance is of the press and hold the mode button for longer (>2 sec.).  Trip is now deleted.  1. Connect pin 1 to terminal 30 (Bat. +) 2. Switch on the ignition (Term. 15, pin 4)  Press the mode button repeatedly until the trip time is displayed.  Press and hold the mode button for longer (>2 sec.). | 1. Connect pin 1 to terminal 30 (Bat. +) 2. Switch on the ignition (Term. 15, pin 4)  Press the mode button repeatedly until the trip distance is displayed.  Press and hold the mode button for longer (>2 sec.).  Trip is now deleted.  1. Connect pin 1 to terminal 30 (Bat. +) 2. Switch on the ignition (Term. 15, pin 4)  Press the mode button repeatedly until the trip time is displayed.  Press and hold the mode button for longer (>2 sec.). | 1. Connect pin 1 to terminal 30 (Bat. +) 2. Switch on the ignition (Term. 15, pin 4)  Press the mode button repeatedly until the trip distance is displayed.  Press and hold the mode button for longer (>2 sec.).  Trip is now deleted.  1. Connect pin 1 to terminal 30 (Bat. +) 2. Switch on the ignition (Term. 15, pin 4)  Press the mode button repeatedly until the trip time is displayed.  Press and hold the mode button for longer (>2 sec.). |



Important: Clean the instrument glass and front frame with water only. Do not use chemical agents.



Accessories / Spare parts

Bush contacts 0.25 – 0.5 mm<sup>2</sup>
Bush housing, 8-pin
Hand pliers
Tool for hand pliers
Single contacts 0.14 – 0.22 mm<sup>2</sup>
Single contacts 0.5 – 0.75 mm<sup>2</sup>
Strip 0.14 – 0.22 mm<sup>2</sup>
Strip 0.25 – 0.5 mm<sup>2</sup>

A2C59510846 A2C59510847 Tyco No. 539635-1 Tyco No. 539682-2. Tyco No. 1355718-1 Tyco No. 963729-1 Tyco No. 1355717-1 Tyco No. 928999-1 Strip 0.5 – 0.75 mm²
Bracket assembly mounting set
Flush mount fixing bracket
Flush mount seal
Push button
Fastening nut
Protective connector cap, 8 pin
Protective connector cap, 14 pin

Tyco No. 963715-1 A2C59510854 A2C59510864 A2C53215642 A2C59512684 A2C53238881 A2C53324664 A2C53324671



#### Bezel

|            | Black       | White       | Chrome      |
|------------|-------------|-------------|-------------|
| Round      | A2C53210749 | A2C53210760 | A2C53210761 |
| Flat       | A2C53210745 | A2C53210746 | A2C53210747 |
| Triangular | A2C53210763 | A2C53210764 | A2C53210765 |