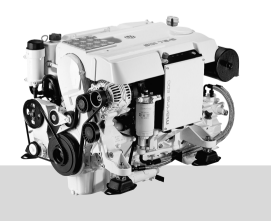
# Bootsmotoren von Volkswagen Marine

# Individual-Instrumentierung Individual Instrumentation





TDI 100-5
TDI 120-5
SDI 40-4
TDI 150-5
SDI 55-5
SDI 50-4
TDI 150-5D
SDI 75-5
SDI 60-4



## **Individual Instrumentation**

Volkswagen Marine offers you the possibility to individually design your cockpit.

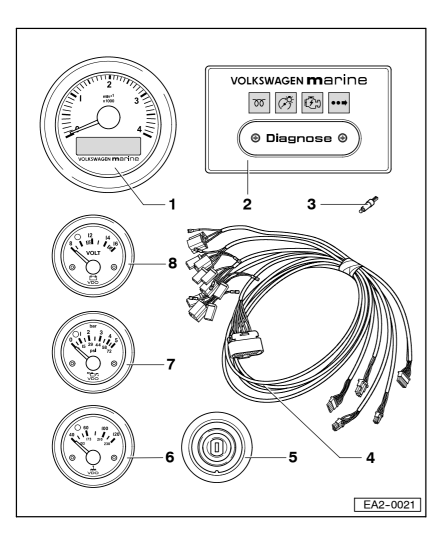
You can select from the components described in these installation instructions.

### Safety precautions:

- ♦ When installing this instrumentation, care must be taken that the electrical lines are carefully and properly laid.
- ◆ Cable plugs must be plugged in securely and engaged to ensure correct functioning.
- ◆ Additional voltage drops for other instruments or devices may only be connected to the terminal strip (X14) of the operating unit (max. 2 ampere each for KI.15 -ignition on- and KI.30 -permanent live-).
- ◆ The contact on the terminal strip X14-3 -dimmer lighting- should be used for lighting these instruments or devices.

## **General Information:**

A comprehensive description of the individual functions for the revolution counter's multifunction display can be found in the operation manual and supplemental operation manual in your on-board booklet.



# Overview of the scope of supply

## 1 - Rev. counter

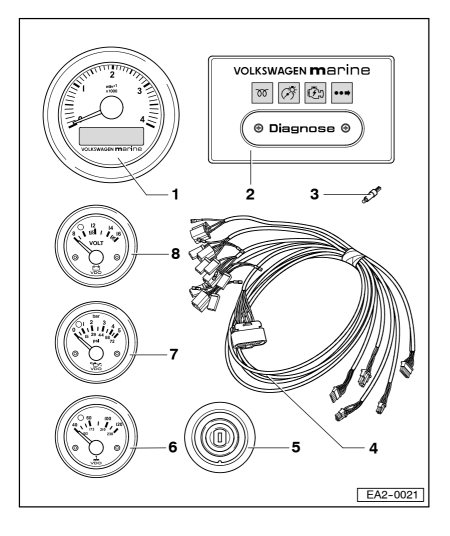
- ♦ with multi-function display
- ◆ Description ⇒ page 22
- ◆ Display range 0...4000 RPM

## 2 - Operating unit

 with connection for diagnostic system tester

## 3 - Indicator lamp

- ♦ Qty 3
- for voltmeter, water temperature indicator and oil pressure indicator
- to be built in to the back of the respective instrument before assembly



## 4 - Wiring harness complete

♦ Description ⇒ page 9

## 5 - Ignition switch

- ♦ with 2 ignition keys
- ♦ Description ⇒ page 21

## 6 - Water temperature indicator

- ◆ Description ⇒ page 19
- ♦ Display range 40°...120°

## 7 - Oil pressure indicator

- ◆ Description ⇒ page 20
- ◆ Display range 0...5 bar

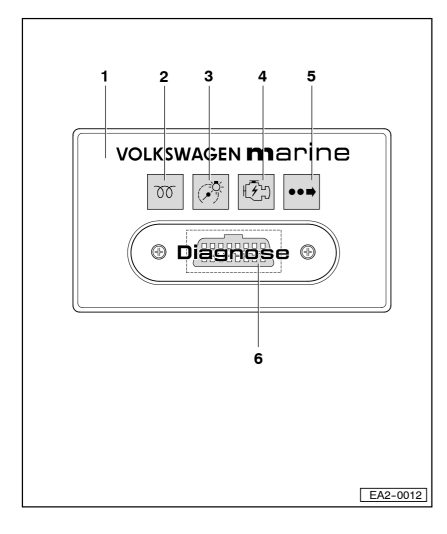
## 8 - Voltmeter

- ♦ Description ⇒ page 18
- ◆ Display range 8...16 Volt

3

## Listing of instrument set 065 800 547 B:

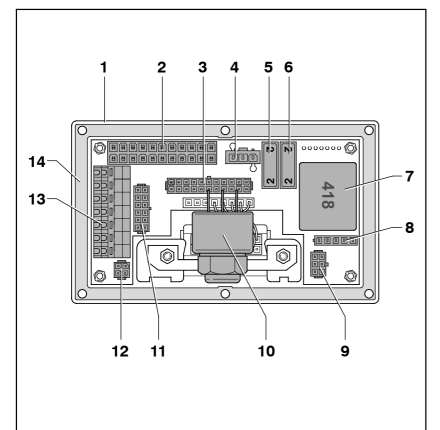
Quan- tity	Part Number Manufacturer	Part Number Volkswagen Marine	Designation
1	-	065 959 714	Operating unit
1	N 02 012 911	065 920 800	Rev. counter
1	N 02 124 106	065 857 002	Oil pressure indicator
1	N 02 321 602	065 857 003	Water temperature indicator
1	N 02 410 802	065 857 001	Voltmeter
1	32 83 50	065 905 845	Ignition switch
1	-	065 951 307	Buzzer
1	-	065 971 086	Line for voltmeter
1	-	065 971 086 A	Line for oil pressure indicator
1	-	065 971 086 B	Line for water temperature indicator
1	-	065 971 086 C	Line for rev. counter
1	-	065 971 086 D	Line for ignition switch
3	N 05 800 762	2Y1 919 240	Indicator lamp



## **Operating unit (front side)**

- 1 Operating unit
  - ◆ Installation template ⇒ page 25
- 2 Control lamp for glow plug system and engine fault
- 3 Button for dimmer regulation of the instrument lighting
- 4 Acknowledge button for acoustic signal
- 5 Button for multifunction display
  - You will find information on this in the operation manual and supplemental operation manual in your on-board booklet.
- 6 Cover for diagnostic connection
  - ♦ Connection ⇒ page 24

5

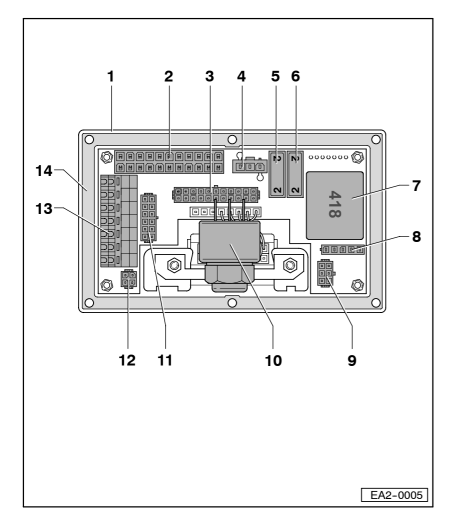


## **Operating unit (rear side)**

- 1 Operating unit
  - ♦ Installation template ⇒ page 25
- 2 Connection plug T22
  - ♦ white
  - ◆ from the operating unit to the central electrical system
  - ◆ Contact assignment ⇒ page 10
- 3 Connection plug T22a
  - from the operating unit to the flying bridge
  - ◆ Contact assignment ⇒ page 12
- 4 Connection plug T3
  - from the operating unit to the ignition switch
  - ◆ Contact assignment ⇒ page 14
- 5 Fuse (2 ampere)

EA2-0005

◆ F2 terminal 30 (Permanent live)



#### **Continued**

## 6 - Fuse (2 ampere)

◆ F1 terminal 15 (ignition on)

## 7 - Relay for instrument lighting

## 8 - Connection plug T5

- from the operating unit to the oil pressure indicator
- ◆ Contact assignment ⇒ page 16

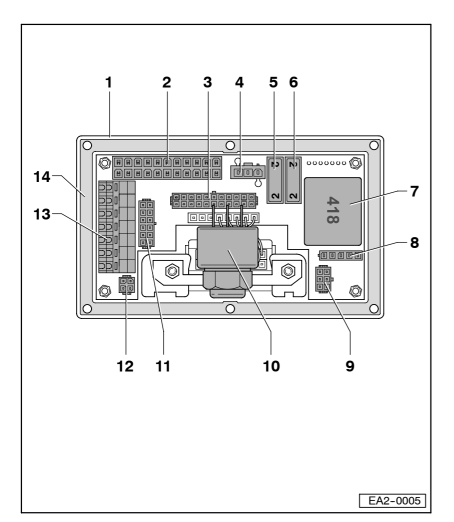
## 9 - Connection plug T6

- from the operating unit to the water temperature indicator
- ◆ Contact assignment ⇒ page 16

#### 10 - Buzzer

## 11 - Connection plug T12

- from the operating unit to the rev. counter
- ◆ Contact assignment ⇒ page 15



## 12 - Connection plug T4

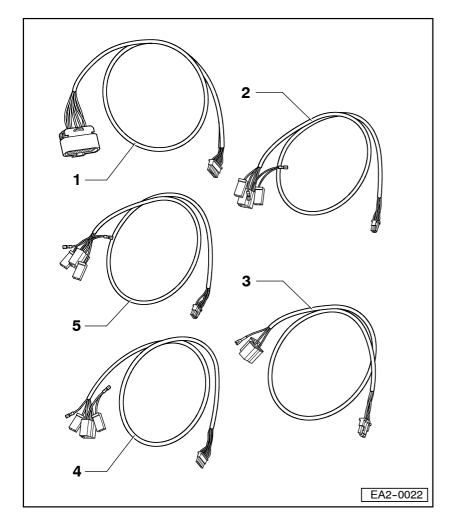
- from the operating unit to the voltmeter
- ♦ Contact assignment ⇒ page 14

## 13 - Connection strip X14

- ◆ Operating unit terminal strip
- ◆ Contact assignment ⇒ page 17

## 14 - Gasket

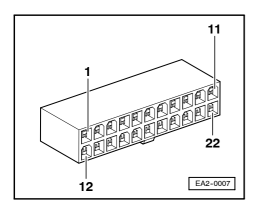
◆ Renew if damaged



## Description of the wiring harness

- 1 Connecting wires for rev. counter
- 2 Connecting wires for voltmeter
  - ◆ Connection contact assignment
    - + and pay attention at the voltmeter
- 3 Connecting wires for ignition switch
- 4 Connecting wires for oil pressure indicator
  - ◆ Connection contact assignment
    - + and pay attention at the oil pressure indicator
- 5 Connecting wires for water temperature indicator
  - ◆ Connection contact assignment
    - + and pay attention at the water temperature indicator

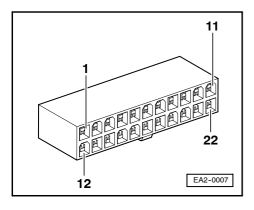
9



# Contact assignment of the individual connection plugs:

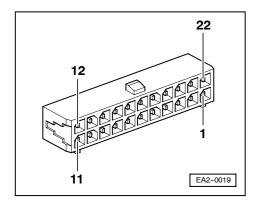
 Connection plug T22 (white), operating unit to fuse box/relay plate

Contact	Designation
T22-1	Alternative speed signal
T22-2	D+ for cutoff relay
T22-3	Neutral from the gearbox
T22-4	Terminal 31 (earth)
T22-5	System lamp
T22-6	Terminal 50a (start)
T22-7	Ignition on at fuse box/relay plate
T22-8	Stop at fuse box/relay plate
T22-9	Terminal 30 (permanent live)



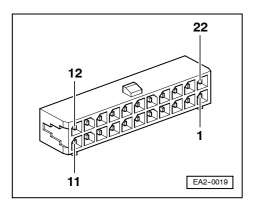
## ■ Continued

Contact	Designation
T22-10	Water temperature switch
T22-11	Water temperature sender
T22-12	Neutral at fuse box/relay plate
T22-13	Oil pressure switch
T22-14	Sensor for water in fuel
T22-15	Alarm relay acknowledgement
T22-16	Sensor for water level
T22-17	CAN-Low
T22-18	Buzzer
T22-19	Charge monitoring
T22-20	K line
T22-21	Oil pressure sender
T22-22	CAN-High



# Connection plug T22a (black) Operating unit to the flying bridge

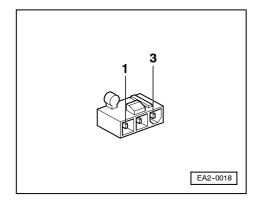
Contact	Designation
T22a-1	External speed signal
T22a-2	Instrument lighting earth
T22a-3	Neutral from the main panel
T22a-4	Terminal 31 (earth)
T22a-5	System lamp
T22a-6	Terminal 50a (start)
T22a-7	Terminal 15 (ignition on) from the main panel
T22a-8	Stop at fuse box/relay plate (over the main panel)
T22a-9	Terminal 30 (permanent live)
T22a-10	Water temperature switch
T22a-11	NMEA-A (navigation system)
T22a-12	Neutral
T22a-13	Oil pressure switch
T22a-14	Sensor for water in fuel



## ■ Continued

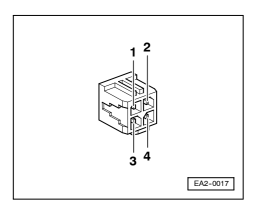
Contact	Designation
T22a-15	Alarm relay acknowledgement
T22a-16	Sensor for water level
T22a-17	CAN-Low
T22a-18	Buzzer
T22a-19	Charge monitoring
T22a-20	Dimmer button
T22a-21	NMEA-B (navigation system)
T22a-22	CAN-High





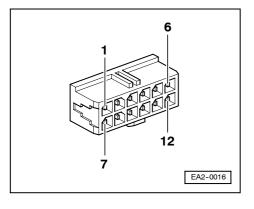
## Connection plug T3 (white) Operating unit to the ignition switch

Contact	Designation
T3-1	Terminal 30 (permanent live)
T3-2	Terminal 15 (ignition on)
T3-3	Terminal 50a



## Connection plug T4 (black) Operating unit to the voltmeter

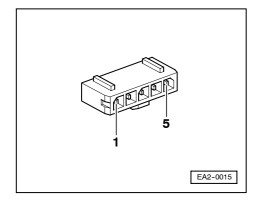
Contact	Designation
T4-1	Terminal 15 (ignition on)
T4-2	Terminal 31 (earth)
T4-3	Instrument lighting
T4-4	D+



## Connection plug T12 (black) Operating unit to the rev. counter

Contact	Designation
T12-1	Neutral
T12-2	Instrument lighting
T12-3	NMEA-A (navigation system)
T12-4	CAN-High
T12-5	CAN-Low
T12-6	NMEA-B (navigation system)
T12-7	Sensor for water level
T12-8	Water separator
T12-9	Terminal 31 (earth)
T12-10	Buttons
T12-11	Terminal 15 (ignition on)
T12-12	Terminal 30 (permanent live)





## Connection plug T5 (black) operating unit to the oil pressure indicator

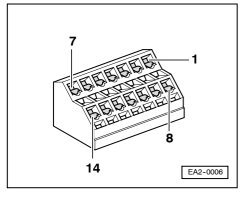
Contact	Designation
T5-1	Terminal 15 (ignition on)
T5-2	Terminal 31 (earth)
T5-3	Instrument lighting
T5-4	Oil pressure switch
T5-5	Oil pressure sender



EA2-0008

Connection plug T6 (black)
 Operating unit to the water temperature indicator

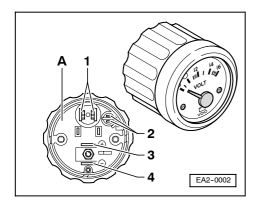
Contact	Designation
T6-1	Terminal 15 (ignition on)
T6-2	Terminal 31 (earth)
T6-3	Instrument lighting
T6-4	Water temperature switch
T6-5	Water temperature sender
T6-6	Vacant



## ▼ Terminal strip X14 (grey) Operating unit

Contact	Designation
X14-1	NMEA-A (navigation system)
X14-2	NMEA-B (navigation system)
X14-3	Instrument lighting
X14-4	External speed signal
X14-5	Terminal 31 (earth)
X14-6	Terminal 31 (earth)
X14-7	D+ cutoff relay
X14-8	Terminal 15 (ignition on)
X14-9	Terminal 30 (permanent live)
X14-10	Neutral from the gearbox
X14-11	Neutral at fuse box/relay plate
X14-12	Neutral at flying bridge
X14-13	K line
X14-14	Vacant





# Description of the instruments and components:

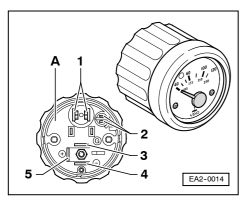
## ■ Voltmeter

Located on the rear side -A- of the voltmeter are the electrical connections, with the following contact assignment:

Contact	Designation
1	Instrument lighting
2	Warning lamp
3	Terminal 15
4	Terminal 31 (earth)

## Note:

When connecting, pay attention to the correct designation of the contact assignment (+ and -).



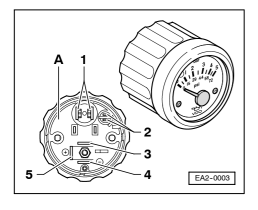
## **◄** Water temperature indicator

Located on the rear side -A- of the water temperature indicator are the electrical connections, with the following contact assignment:

Contact	Designation
1	Instrument lighting
2	Warning lamp
3	Water temperature sender
4	Terminal 15
5	Terminal 31 (earth)

#### Note:

When connecting, pay attention to the correct designation of the contact assignment (+ and -).



## ■ Oil pressure indicator

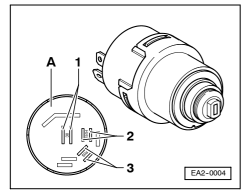
Located on the rear side -A- of the oil pressure indicator are the electrical connections, with the following contact assignment:

Contact	Designation
1	Instrument lighting
2	Warning lamp
3	Oil pressure sender
4	Terminal 15
5	Terminal 31 (earth)

## Note:

When connecting, pay attention to the correct designation of the contact assignment (+ and -).

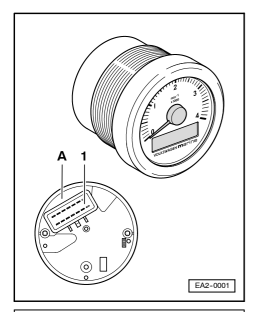
20



## ■ Ignition switch

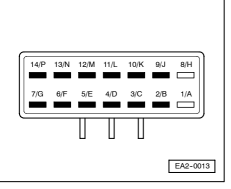
Located on the rear side -A- of the ignition switch are the electrical connections, with the following contact assignment:

Contact	Designation
1	Terminal 30 (permanent live)
2	Terminal 15
3	Terminal 50a

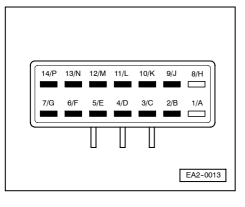


## ■ Rev. counter

Located on the rear side -A- of the rev. counter are the electrical connections, with the following contact assignment:

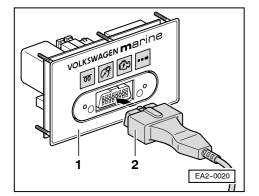


Contact	Designation
T14-1/A	Vacant
T14-2/B	Water separator
T14-3/C	Neutral
T14-4/D	NMEA-A (navigation system)
T14-5/E	NMEA-B (navigation system)



## ■ Continued

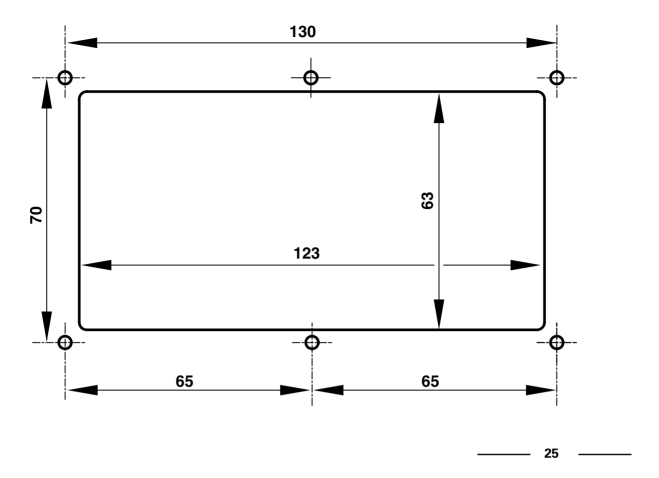
Contact	Designation
T14-6/F	Terminal 31 (earth)
T14-7/G	Terminal 30 (permanent live)
T14-8/H	Vacant
T14-9/J	CAN-High
T14-10/K	CAN-Low
T14-11/L	Probe
T14-12/M	Sensor for water level
T14-13/N	Instrument lighting
T14-14/P	Terminal 15 (ignition on)



## ■ Connection for system tester (self-diagnosis)

- Unscrew the 2 fastening screws of the cover on the operating unit -1-.
- Connect the diagnosis plug -2- from the system tester to the operating unit connection.

## Installation template for operating unit



# **Einbauanleitung EA02 Installation Instruction EA02**

### © 2005 Volkswagen Marine

Die Texte, Abbildungen und Normen in dieser Anleitung basieren auf dem Informationsstand zum Zeitpunkt der Drucklegung. Nachdruck, Vervielfältigung oder Übersetzung, auch auszugsweise, ist ohne schriftliche Genehmigung von Volkswagen Marine nicht gestattet. Alle Rechte nach dem Gesetz über das Urheberrecht bleiben Volkswagen Marine ausdrücklich vorbehalten. Änderungen vorbehalten. Redaktionsschluss 05/05

The texts, illustrations and standards in this manual are based on the information available at the time of print. Reprinting, reproduction or translation, in whole or in part, is not permitted without the written approval of Volkswagen Marine. All rights according to the applicable copyright laws are expressly reserved by Volkswagen Marine. Subject to change.

Print status 05/05

Postfach/POB 31 11 76, 38231 Salzgitter, Germany
Ausgabe/Edition 05/05 Drucknummer/Publication Number 065.A91.A02.00/20

Dieses Papier wurde aus chlorfrei gebleichtem Zellstoff hergestellt.

This paper was bleached without the use of chlorine.

