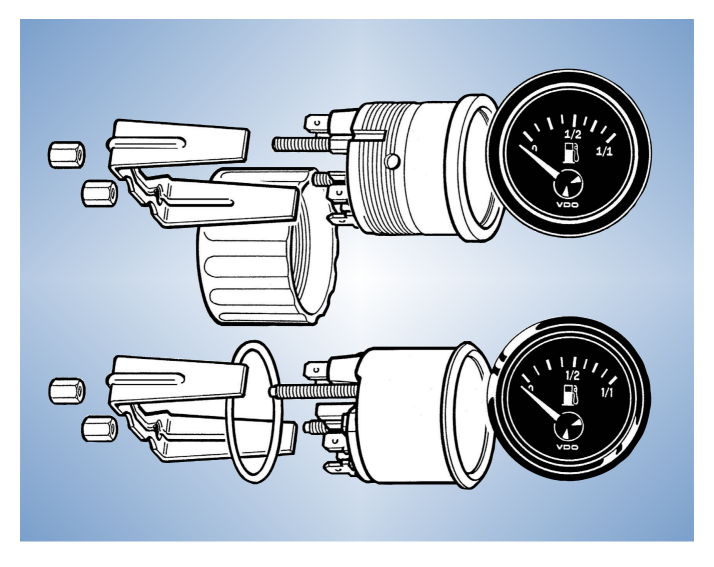
# VDO cockpit vision / international

# **Instruments**



www.siemensvdo.com

# **Technical Product Manual**

VDO cockpit vision VDO cockpit international



# 14. Temperature Measuring System For Exterior Temperature (dia. 52 mm)

Contents	Page
14.1 General informations	14 -2
14.2 Technical data	14 -3
14.3 Temperature sensor	14 -5
14.4 Wiring diagram	14 -6
14.5 Dropping resistor for 24 V	14 -7
14.6 Testing instructions	14 -8
14.7 Systems survey	14 -10

### Installation instructions

999-165-007: VDO cockpit vision

999-165-016: VDO cockpit international

See file 'Installation Instructions (MA)'.

VDO cockpit vision VDO cockpit international



# 14. Temperature Measuring System For Exterior Temperature (dia. 52 mm)

#### 14.1 General Informations

The electronic temperature measuring system for exteroir temperature has been designed for land-bound vehicles only (with the exception of motorcycles).

The instrument has an analog exterior temperature display in °C (- 25°C to + 40°C).

The sensor is a temperature sensor adapted to the measuring range of the indicating instrument (type: negative earth) with mounting and connection parts.

The lamp socket is pushed in.

To replace the lamp bulb simple pull the lamp holder out.

Designation of function Movement: system Ke ( to 320° )

( Turning magnet ratio measuring movement, pointer deflection up to 320°)

The ambient temperature affects a resistor-type sensor with negative temperature coefficient fixed outside of the vehicle, or in the passenger compartment. The temperature-dependent sensor resistance determines the measuring current of the electronic thermometer. Depending on the application, this will be a turning magnet ratio measuring movement with pointer deflection up to 320° (designation of function see tachometer, dia. 52mm), the pointer displaying a temperature value on the graduated dial.

In the important range between  $+10^{\circ}$ C and  $-10^{\circ}$ C the graduation has been spread by electronic means to obtain a higher resolution.

VDO cockpit vision VDO cockpit international



## 14. Temperature Measuring System For Exterior Temperature (dia. 52 mm)

#### 14.2 Technical Data

#### Temperature gauge, electronic **VDO** cockpit vision (Instrument separate not available. Only as set.) dia. 52 mm **Backlight** Operating voltage: 10.8 ... 16 V System Ke (→ 320°C) Movement: Current consumption: < 100 mA (without illumination) - 20°C ... + 70°C Operating temperature: - 30°C ... + 85°C Storage temperature: Illumination: 1 light bulb, 12 V, 1.2 W 2 colour caps (green and red) Protection: IP64 DIN 40050 from the front Connections: reverse-polarity protection Vibration resistance: max. 1g eff., 25 ... 500 Hz, duration 8 h, f: 1 octave/min. Nominal position: NL 0 to NL 90, DIN 16257 Mounting hole: dia. 53mm 38mm 83mm max 56mm Pin assignment: 0.5 ... 8mm Pin 1: Signal + (sensor) Clamping width Thread for clamp ring Pin 2: Signal - (sensor) Pin +: + 12 V, terminal 15 (clamping width: 0.5 ... 12 or 12 ... 23mm) Pin -: Ground, terminal 31 **Temperature sensor (thermistor)**

Negative earth

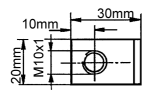
Rated voltage: 6 . . . 24 V

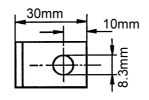
Operating temperature: - 25 °C ... + 120 °C Tightening torque: 10 Nm (M10 x 1)

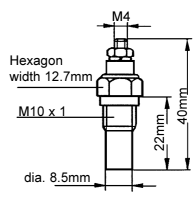
1 Nm (M4)

# **Bracket (brass)**

matt nickel-plated







Supplied loose:

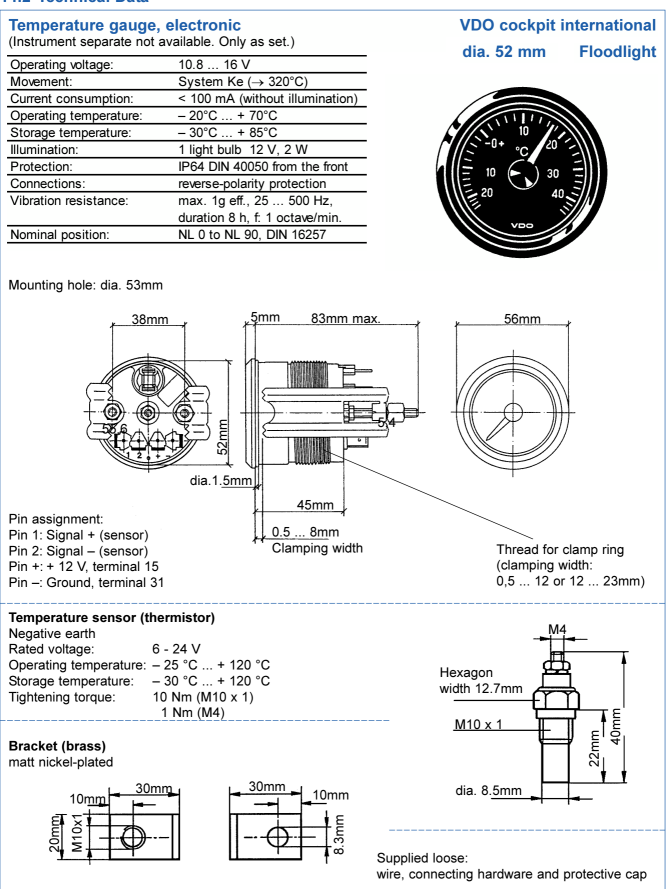
wire, connecting hardware and protective cap

VDO cockpit vision VDO cockpit international



# 14. Temperature Measuring System For Exterior Temperature (dia. 52 mm)

#### 14.2 Technical Data



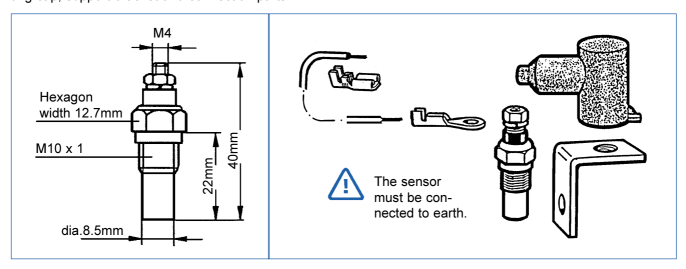
VDO cockpit vision VDO cockpit international



# 14. Temperature Measuring System For Exterior Temperature (dia. 52 mm)

### 14.3 Temperature Sensor

The temperature sensor needed to operate the electronic exterior temperature indicator is supplied with protecting cap, support bracket and connection parts .



#### Temperature sensor, negative earth

(part No. 323-801-008-002D)

Rated voltage:	6 V 24 V
Version:	Thermistor
Operating temperature:	– 25°C + 120°C
	short periods only for 10 minutes: +150°C max.
Tightening torque:	10 Nm (M10x1), 1 Nm (M4)
Operational value:	$0^{\circ}$ C = 1893 $\Omega$ ± 102 $\Omega$

#### Location of sensor installation:

Mount the sensor on the passenger car front, behind the bumper or the body; on commercial vehicles install in the front area, with the body protecting against the wind, using the enclosed mounting bracket.

The sensor can be mounted in any direction. Select the location to avoid radiated heat (e. g. radiator, engine, exhaust system) which could lead to wrong indications.

VDO cockpit vision VDO cockpit international



# 14. Temperature Measuring System For Exterior Temperature (dia. 52 mm)

## 14.4 Wiring Diagram

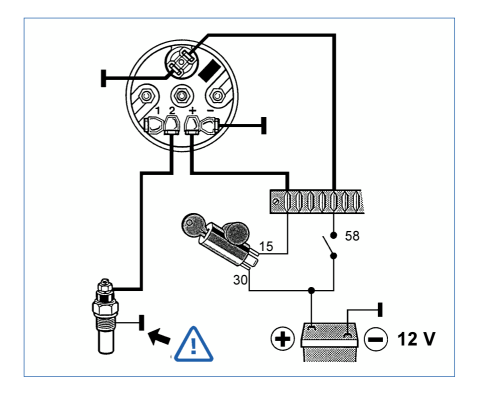
Connect the ground (pin -) of the indicating instrument to the ground point junction of the vehicle. A ground connection passing through another consumer (such as a cigarette lighter, a different indicating instrument, etc.) will cause wrong indications. Do not connect the instrument lighting ground to the indicating instrument ground.

#### **Temperature sensor**

#### negative earth

(part No.: 323-801-008-002D)

included



VDO cockpit vision VDO cockpit international



# 14. Temperature Measuring System For Exterior Temperature (dia. 52 mm)

### 14.5 Dropping Resistor For 24 V

The electronic exterior temperature indicating instrument (rated voltage 12 V) can also be used with a rated voltage of 24 V if an external dropping resistor (option) is installed in the plus wire (terminal 15). In this case the operating voltage can be 21 V to 32 V.



Replace 12 V light bulb by a 24 V light bulb..

### VDO cockpit vision:

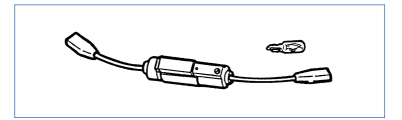
Dropping resistor with a 24 V 1.2 W light bulb.

Part No.: 800-005-011G

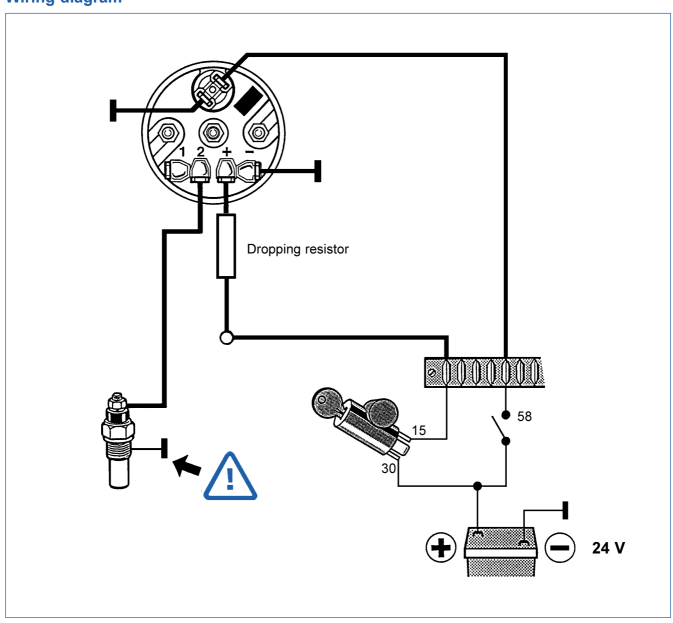
#### VDO cockpit international:

Dropping resistor with a 24 V 2 W light bulb.

Part No.: 800-005-027G



### Wiring diagram



VDO cockpit vision VDO cockpit international



## 14. Temperature Measuring System For Exterior Temperature (dia. 52 mm)

### 14.6 Testing Instructions

### **Indicating instrument**

Test accessories:

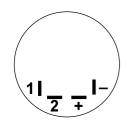
1x power supply

1x test cable No. 3 contained in test cables kit 1x measuring cable X12-019-101-001

1x resistor decade

1x ammeter

#### Pin allocation:

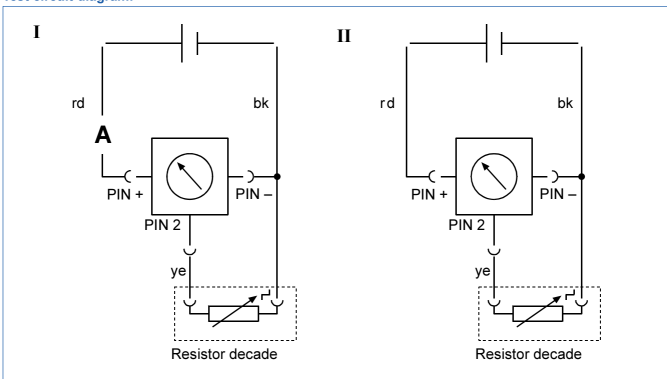


PIN + + 12V

PIN - Ground

PIN 2 Sensor signal input

#### Test circuit diagram:



#### **Test method description:**

Basic settings:

12 V instruments

111

14 V

Measuring of the current consumption only with connected decade resistor box! Start the pointer position test with the lowest resistance value!

VDO cockpit vision VDO cockpit international



# 14. Temperature Measuring System For Exterior Temperature (dia. 52 mm)

### 14.6 Testing Instructions

## **Indicating instrument**

#### **Measurement of current consumption**

Connect instrument with test cable No. 3 as shown in test circuit diagram I.

Range of values: 12 V instrument  $I = 70 \pm 20 \text{ mA}$ 

#### Test of the movement

Connect the instrument according to the test circuit diagram II, using test cable 3.

The indication can be tested with the resistor decade 'sensor simulator'.

The following table shows the resistance values and the permissible indication tolerances in degrees Celcius:

	Indication (°C)	<del>-</del> 20	<b>–10</b>	0	10	20	30	40
Ī	Resistance ( $\Omega$ )	5842	3271	1901	1148	715	460	303
I	Tolerance (°C)	±4	±4	±3	±2	±2	±2	±3

VDO cockpit vision VDO cockpit international



# 14. Temperature Measuring System For Exterior Temperature (dia. 52 mm)

14.7 Systems Survey

## VDO cockpit vision (Backlight) dia. 52 mm

Part No. 397-015-. . .

D	ial	Special feature	Part No.
Range	Imprint	opecial leature	T alt No.
– 25°C + 40 °C	°C	12 V	001K

## VDO cockpit international (Floodlight) dia. 52 mm

Part No. 397-035-. . .

D	ial	Special feature		
Range	Imprint	Special leature	Part No.	
– 25°C + 40 °C	°C	12 V	001C ● 001G	

Phase-out