

# PLICSMOBILE T81

### **External radio unit for HART sensors**



#### **Application area**

The PLICSMOBILE T81 is an external GSM/GPRS/UMTS radio unit for wireless transmission of measured values and for remote parameter adjustment of HART sensors.

Typical applications are measured value transmission in conjunction with mobile vessels, battery-operated level measurement and deep well measurements.

The PLICSMOBILE T81 is particularly suitable for data exchange with the web-based visualisation software VEGA Inventory System.

#### Your benefit

- Economical solution for remote measured value enquiry and remote parameter adjustment of up to 15 HART sensors
- · Worldwide use through multi-band technology
- · Free choice of mobile network operator gives user great flexibility
- Increased service life with battery or accumulator power supply through integrated Power Management

## **Function**

In conjunction with any HART sensor there is the option of transmitting measured values and diagnostic information. The measured value and message transmission can be optionally carried out via e-mail or SMS. The transmission can be time, measured value or status-controlled. Furthermore the measured value can be transmitted via https to the visualization "VEGA Inventory System".

There is also the option of accessing the connected VEGA instrument via remote parameter adjustment. World-wide use is possible through multi band technology.

The combined radio antenna enables the GSM/GPRS/UMTS communication as well as the Bluetooth connection. In addition, the antenna enables the reception of position data via GPS.

By using the optional battery operating mode, measuring points can be set up without high installation costs. For this purpose, the PLICSMOBILE B81 battery housing as well as the PLICSMOBILE S81 solar panel are available.

The device is adjusted via PC/notebook with PACTware and the corresponding DTM. As an alternative, you can use a smartphone/tablet with the VEGA Tools app (Android or iOS). The connection is made via the Bluetooth interface integrated in PLICSMOBILE.

### **Technical data**

### Voltage supply

Operating voltage 9.6 ... 32 V DC

Power consumption

Power saving mode 0.18 mW/0.3 mW

(9 V/12 V)

Power saving mode 1.8 mW/3.7 mW

(24 V/32 V)

Permanent operation 1.1 W

Peak power (measured 11 W value transmission)

Sensor power supply

Off-load voltageMax. current80 mA (26 mA with Ex version)

#### Sensor input

Number of sensors up to 15 x HART sensors (up to 5 x with Ex

version)

Terminal voltage

Non-Ex version approx. 14 V with 15 sensors (60 mA)
 Ex version approx. 14 V with 5 sensors (20 mA)
 Current limitation approx. 80 mA (26 mA with Ex)

### Mobile network

SIM card slot Mini-SIM (25 x 15 mm)

Radio frequency UMTS multi band GSM (850/900/1800/1900 MHz)

**Bluetooth** 

Bluetooth standard Bluetooth Smart (Bluetooth LE)

Max. participants

Max. effective range approx. 25 m (82 ft)

Ambient conditions

Ambient temperature -25 ... +60 °C (-13 ... +140 °F)

## Electrical protective measures

Protection rating IP 66
Pollution degree 4
Protection rating II

(IEC 61010-1)

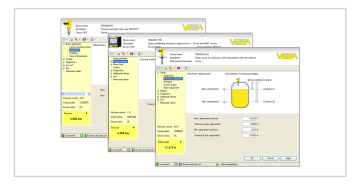
### **Approvals**

You can find detailed information on the existing approvals with the appropriate product on our homepage.

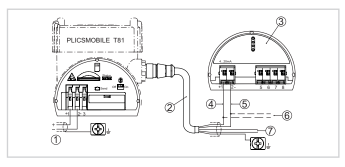


### Adjustment

The device is adjusted via a PC with PACTware and the corresponding DTM or via smartphone/tablet with the VEGA Tools app. The connection is made via the Bluetooth interface integrated in PLICSMOBILE T81.



## **Electrical connection**



Connection of the voltage supply in the electronics housing

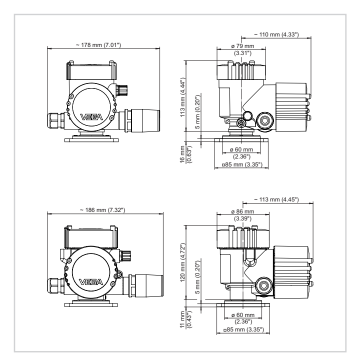
- 1 Power supply PLICSMOBILE and sensor
- 2 Sensor connection cable
- 3 HART sensor from the plics $^{\circ}$  series
- 4 Brown cable (+) for sensor power supply/HART communication
- 5 Blue cable (-) for sensor power supply/HART communication
- 6 Unused wires that must be insulated (not present on Ex version)

If multiple sensors are connected, they are connected in parallel. The sensors must first be set to HART Multidrop mode with individual HART addresses.

You can find details on electrical connection in the instrument operating instructions on our homepage at <a href="https://www.vega.com/downloads">www.vega.com/downloads</a>.

# Specification sheet

### **Dimensions**



Dimensions PLICSMOBILE T81 with plastic housing and StSt/Aluminium housing

### Information

You can find further information on the VEGA product line on our homepage.

In the download section on our homepage you'll find free operating instructions, product information, brochures, approval documents, instrument drawings and much, much more.

### Contact

You can find your personal contact person at VEGA on our homepage <a href="https://www.vega.com">www.vega.com</a> and "Contact".