



# **Ordering code**



# **Functions**

The ITP11 is a universally applicable digital display unit. It is designed to be connected to any device with a 4-20 mA output (current loop).

The device has the following functions:

- Process value is displayed in accordance with the set limit values and the decimal point position \_ \_
  - Display range -999...9999
- \_ Filter for damping the signal fluctuations with an adjustable time constant
- \_ Switching between linear and square root (for special transmitters)
- \_ Displaying error message when exceeding the measuring limit
- \_ Protection against unauthorized access

#### **Specifications**

Supply current	from current loop
Voltage drop	≤ 10 V *
Input signal	4-20 mA
Measuring range	3.822.5 mA
Accuracy	0.2% + 1 digit
Sampling rate (without damping)	1 reading / s
Ambient temperature	-40…+80 °C
Application class according to IEC 61140	III
IP Code	IP65
Dimensions (without carrier and cable gland)	70 x 50 x 28 mm
Weight	approx. 150 g
Mounting	DIN rail, wall, tube
Cable clamping range	Ø 36 mm

\* Power supply must be provided not only for ITP11, but also for a sensor. The device voltage drop of 10 V has to be taken into NOTICE account.







# Installation

- 1. Remove the slide covers (1) in the direction of the arrows (Fig. 2).
- Unscrew the screws (3) and remove the front panel (2). 2.
- 3. Screw the cable glands (included) with the sealing rings (5) tightly into the enclosure, so as to guarantee the IP65 protection.
- 4. Not used cable entry has to be locked with the blind cap (included).
- 5. Feed the cable through the cable gland into the enclosure.
- 6. Connect the wire ends according to the wiring diagrams (Fig. 4 - 6) and tighten the cap nut (6).
- 7. Put the front panel (2) back and fasten it with the screws (3).



- 8. To mount the device on DIN rail attach the carrier (7) to the device using the two screws (4) and snap the device onto the DIN rail.
- 9. To mount the device on a tube attach the carrier (7) to the tube using two 6 mm wide cable ties (Fig. 3), then attach the device to the carrier (7) using the screws (4).
- 10. To mount the device on the wall use the two holes for the screws (4)
- 11. Snap the two slide covers (1) onto the front panel (2).

# Wiring diagrams



Fig. 10 Flowchart

# Maintenance

The maintenance includes:

- cleaning the housing and the terminals from dust, dirt and debris
- checking the fastening of the device
- checking the wiring (connecting leads, fastenings, mechanical damage)
- The device should be cleaned with a damp cloth only. No abrasives or solvent-containing cleaners may be used.



Fig. 6 Two side connection (terminals 1, 4 or 2, 3)



Fig. 9 Disconnecting the wire

Press the actuation lever and the contact is opened

# Operation

$$T = di.Lo + \frac{I-4}{16} (di.Hi - di.Lo)$$
$$T = di.Lo + \sqrt{\frac{I-4}{16}} \cdot (di.Hi - di.Lo)$$

T - displayed value corresponding to input signal I, mA di.Lo - Lower limit, corresponds to 4 mA

di.Hi - Upper limit, corresponds to 20 mA

Display	Cause
Lo	Input current lower than 3.8 mA
HC	Input current higher than 22.5 mA
«»	Upper menu line has been reached
« <u>-</u> »	Lower menu line has been reached
not lit	No input signal
	Polarity reversal

With particular setting parameters the device cannot actually display the necessary 5 figures due to the restriction to four

The parameters are configured as follows:

With an input measured current of 20.8 mA the correct display should be "10548". Due to the restriction to four segments, the