

## Instruction for parameterisation

### Image EI141



### Factory settings 4 - 20 mA / 0 - 100 %

8.8.8.

■ Key is pressed and held for 5 sec. → Programming mode

dE nF.

Input type

i.E YP.

■ + or  
4 - 20  
Select 4-20

U.o P.t.

Calibration type

CAL.E.

■ + or  
Select this type

S.in P.

Decimal point

dP.n t.

Adjust the first digit from the right site

L.SCL.

Lower limit for scale

0.0

Insert 0.0

H.SCL.

Upper limit for scale

100.0

Insert 100.0

### Key functionalities

■ Press and held key for 5 sec in order to enter programming mode

▲ Rightward

▼ Downward

■ Pressing on the key shows actual setting

■ Holding down + or ▲ increase value  
■ Holding down - or ▼ decrease value

### Fast adjustment

▲ or ▼ hold down for more than 0.6 sec

### Factory settings

4 mA corresponds to the displayed value of 0,0 %

20 mA corresponds to the displayed value of 100,0 %

# Instruction for parameterisation

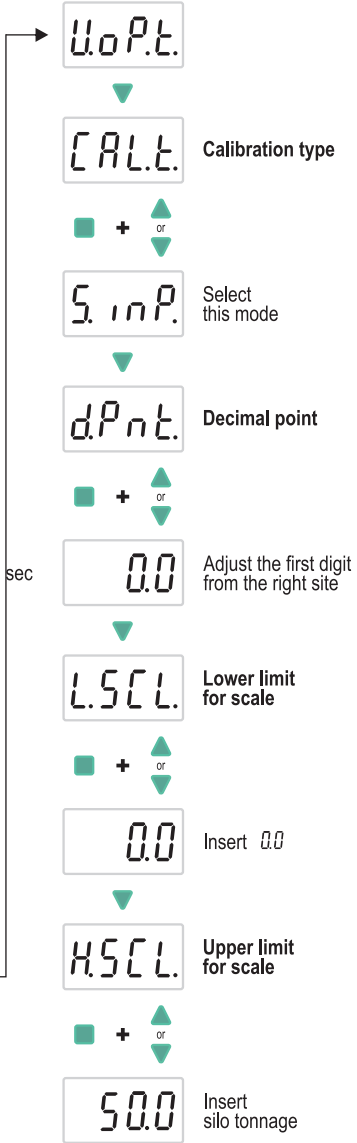
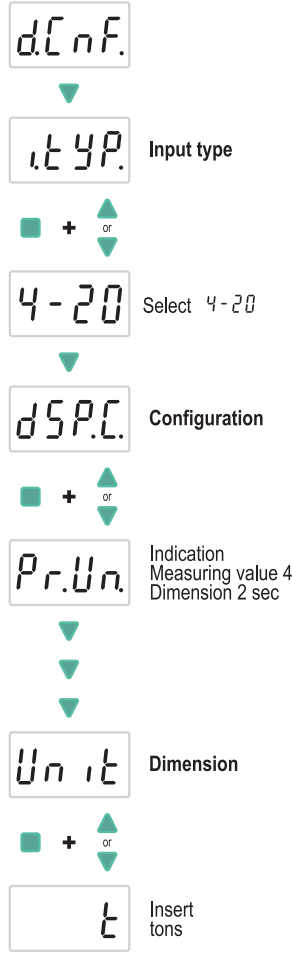
## Image EI141



**Desired settings: indication in tons e.g. 4 - 20 mA / 0 - 50 t**

8.8.8.8

■ Key is pressed and held for 5 sec. → Programming mode



### Key functionalities

■ Press and held key for 5 sec in order to enter programming mode

▲ Rightward

▼ Downward

■ Pressing on the key shows actual setting

■ Holding down + or ▾ increase value  
■ Holding down + or ▾ decrease value

### Fast adjustment

▲ or ▾ hold down for more than 0.6 sec

### Example of parameterisation

4 mA corresponds to the displayed value of 0,0 t

20 mA corresponds to the displayed value of 50 t