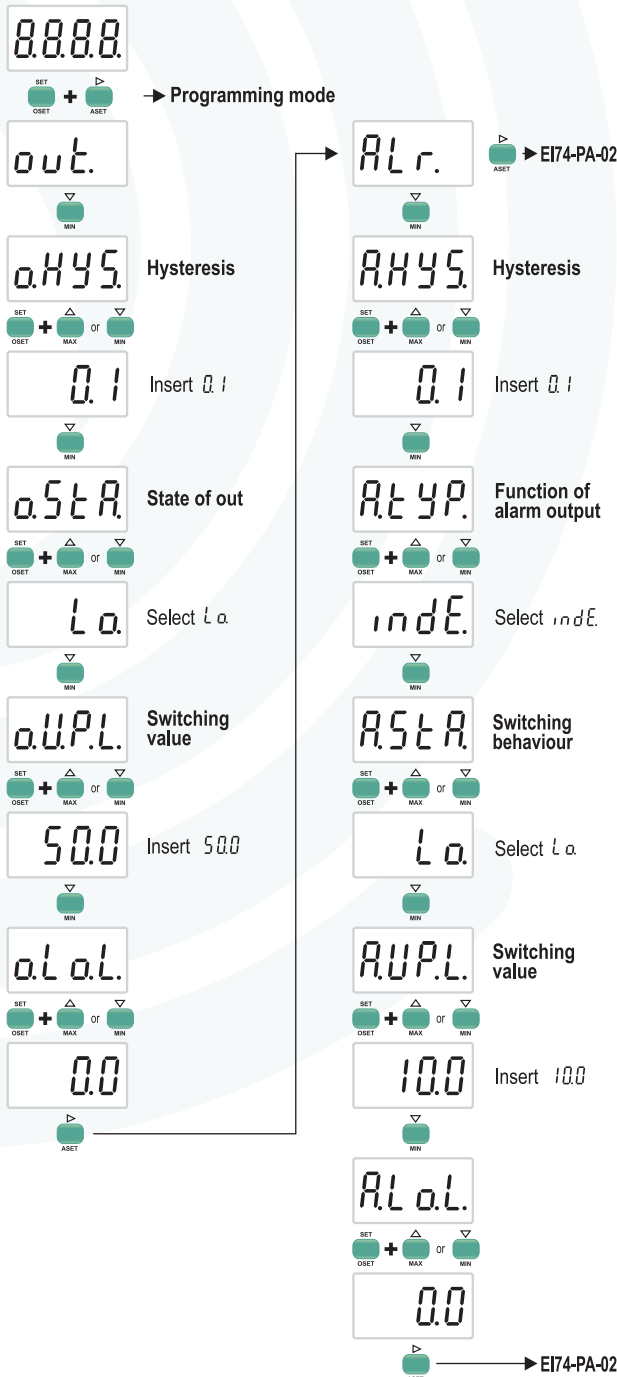


Instruction for parameterisation

Image EI7412



Factory settings **output** `out.` **50.0 %** / **alarm** `ALr.` **10.0 %**



Key functionalities

- entering programming mode
- rightward
- downward
- Pressing on the key shows actual setting
- Holding down **+** increase value or decrease value

Fast adjustment

- hold down for more than 0.6 sec

Factory settings

← 50.0 demand detection below **50,0 %** at the output relay **OUT** (terminal 5+6)

Alarm detection below **10,0 %** at the output relay **ALARM** (terminal 1+2)

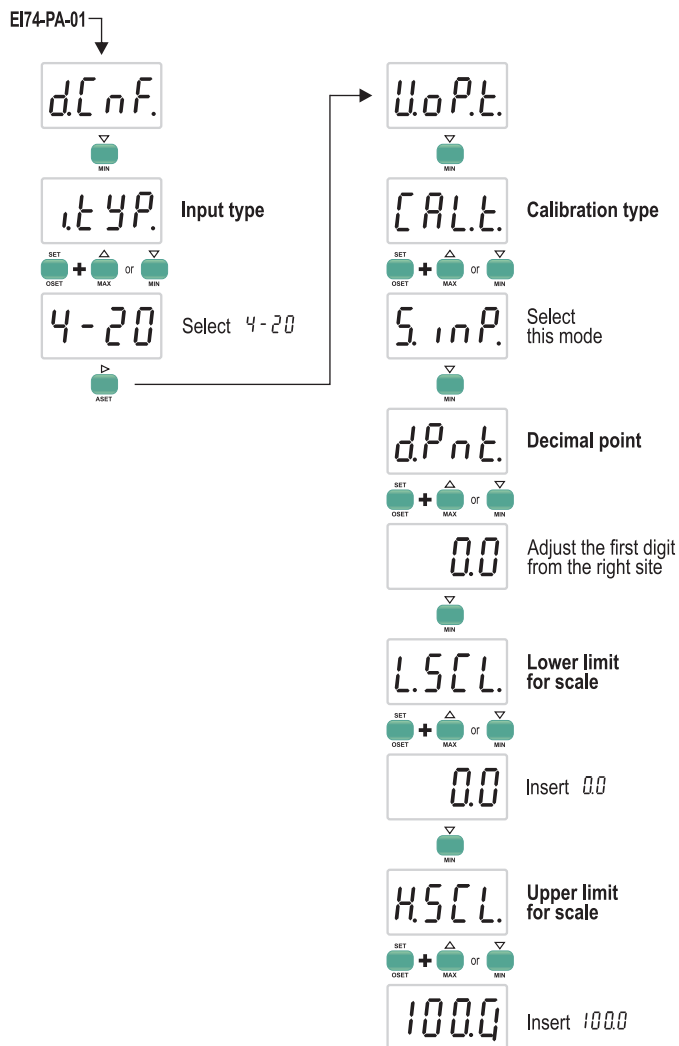
Right to change is reserved

Instruction for parameterisation

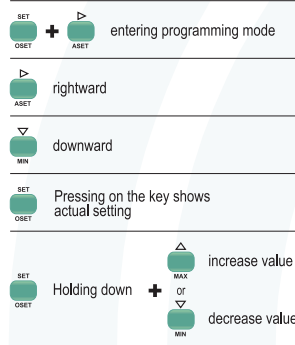
Image EI141



Factory settings 4 - 20 mA / 0 - 100 %



Key functionalities



Fast adjustment



Factory settings

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

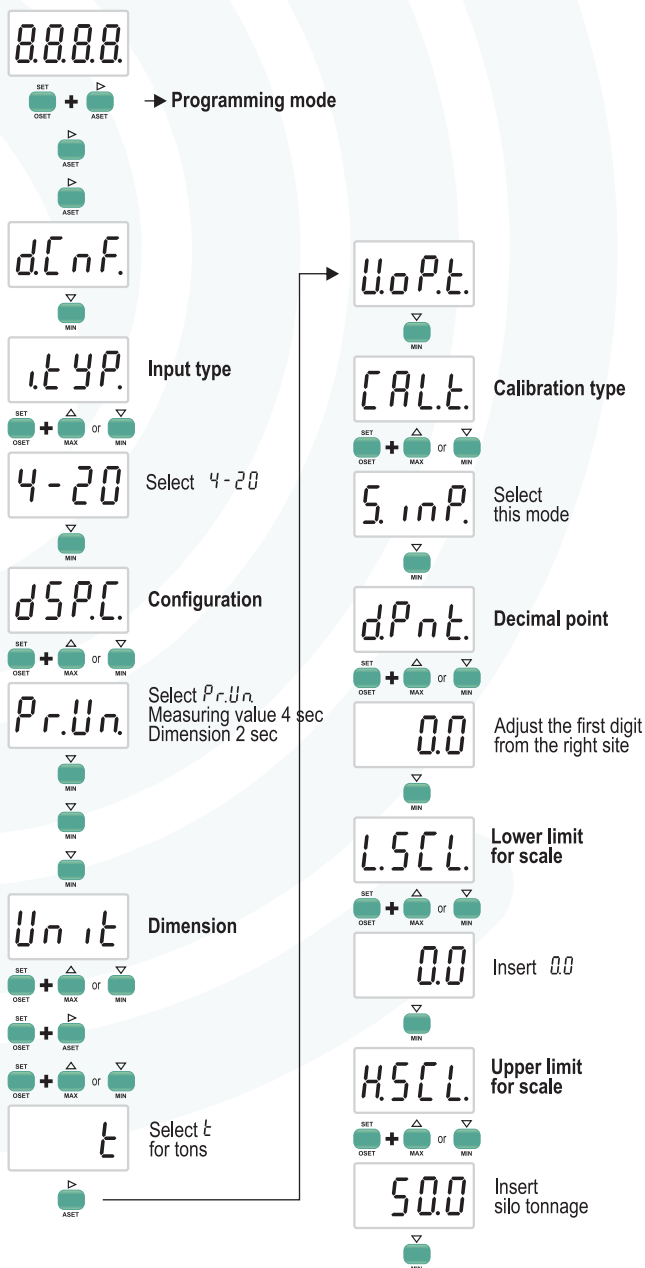
20 mA corresponds to the displayed value of 100,0 %

Instruction for parameterisation

Image EI141



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



Key functionalities

- entering programming mode
- rightward
- downward
- Pressing on the key shows actual setting
- increase value
- decrease value
- rightward

Fast adjustment

- 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

