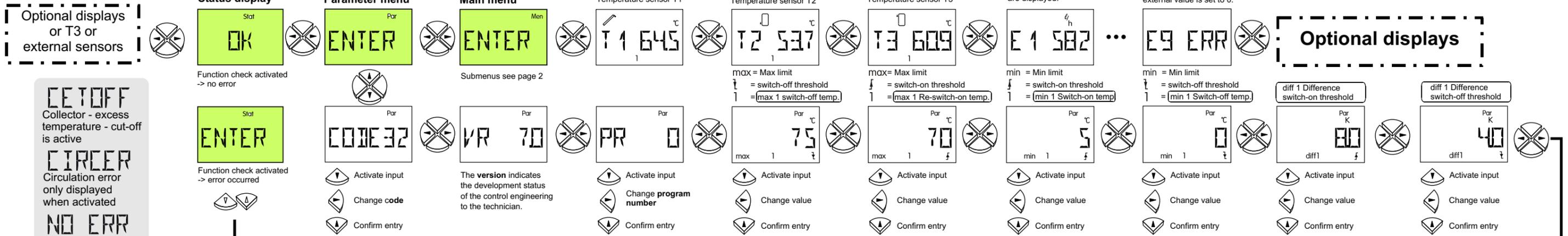


Display after switching on



Optional displays or T3 or external sensors

CETOFF
 Collector - excess temperature - cut-off is active

CIRCEER
 Circulation error only displayed when activated

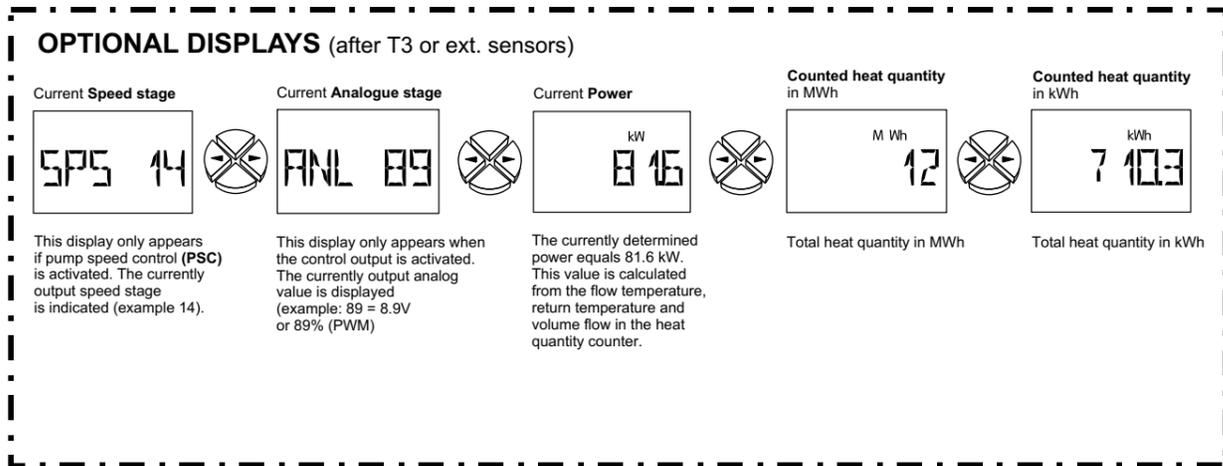
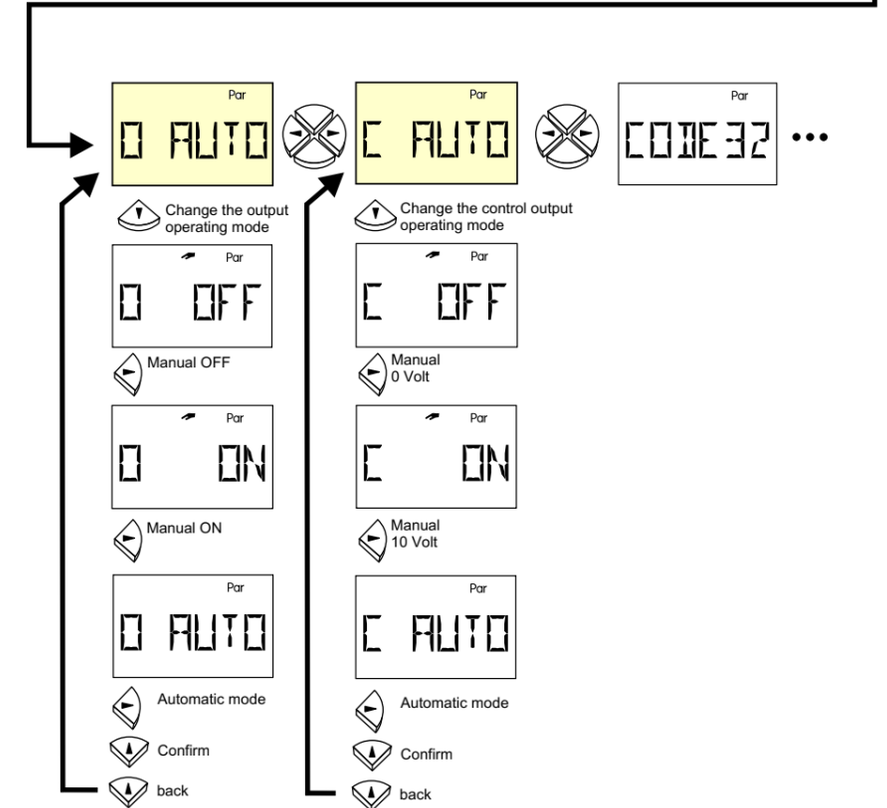
NO ERR
 No errors!

S1 IR
 Error sensor 1 (interruption)

S2 SC
 Error sensor 2 (short circuit)

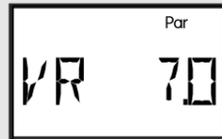
CLEAR
 Reset error

The operating manual describes the allocation of switching thresholds for the selected program in the "necessary settings"



- access menu
- change (flashing text = ready for entering)
- confirm

After startup the type designation and the version number are again shown in the display. This gives information about the device intelligence (important for support queries).



All display segments are momentarily displayed when the device is started up.

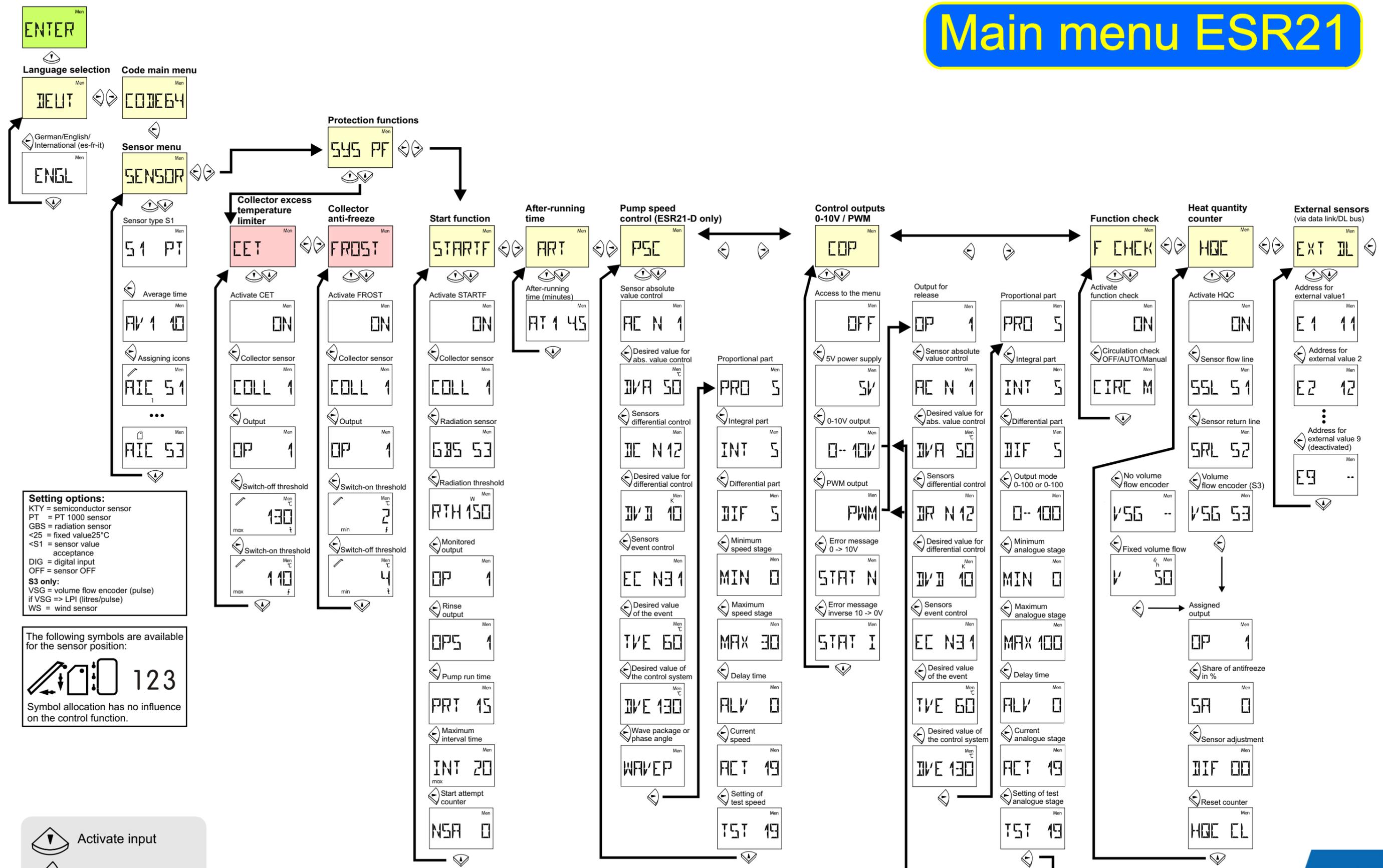


The factory setting is loaded by pressing button during plugging in. The following appears on the display: (Load factory setting)



Parameter menu ESR21 Vers. 7.9

Main menu ESR21



Setting options:
 KTY = semiconductor sensor
 PT = PT 1000 sensor
 GBS = radiation sensor
 <25 = fixed value 25°C
 <S1 = sensor value acceptance
 DIG = digital input
 OFF = sensor OFF
S3 only:
 VSG = volume flow encoder (pulse)
 if VSG => LPI (litres/pulse)
 WS = wind sensor

The following symbols are available for the sensor position:

Symbol allocation has no influence on the control function.

- Activate input
- Change value
- Confirm input

