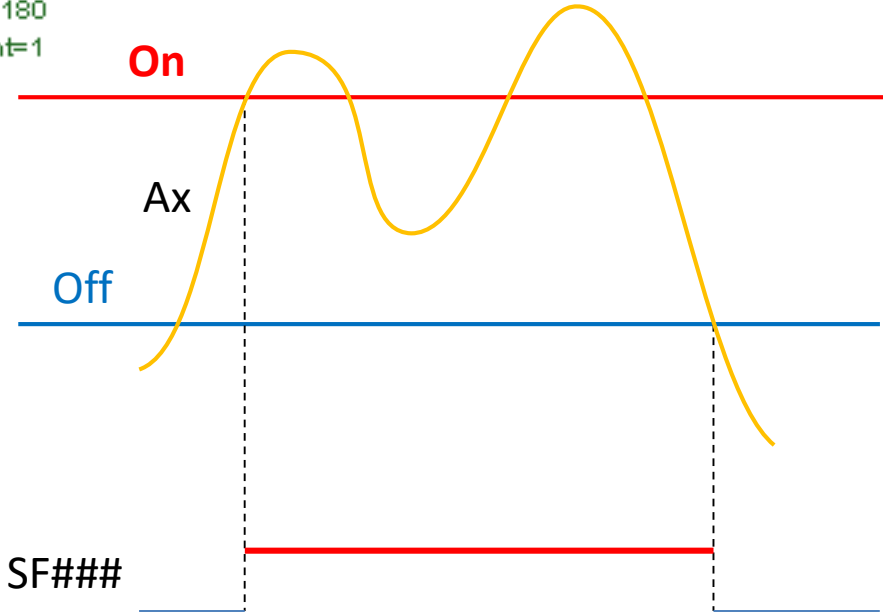


Gain=1.0+
 Offset=0
 On=-20000
 Off=180
 Point=1

Analog threshold trigger

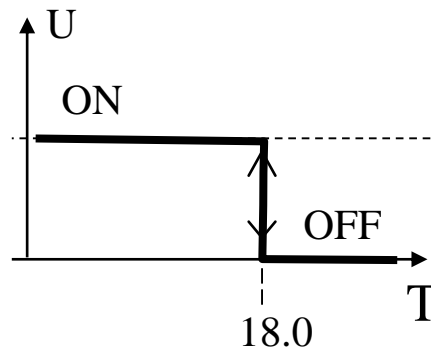


SF001 [Analog threshold trigger]

Parameter	Comment
Block name	
Sensor	0 ... 10 V
Measurement Range	
Minimum	0
Maximum	1000
Parameter	
Gain	1,00
Offset	0
Threshold	
On	
	-20000 Reference
Off	
	180 Reference
Decimal places in the message text	1 +1234.5
<input type="checkbox"/> Protection Active	

OK Cancel Help

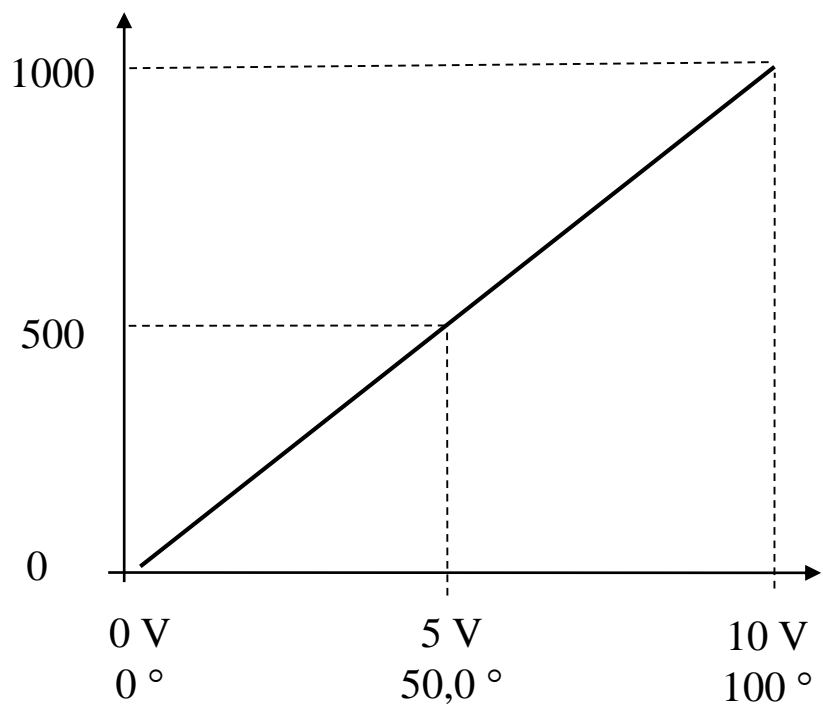
Väärtuse ületamise
 tuvastamine ilma
 hüstereesita



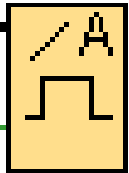
Mis on "juhitud muutuja"?

AI tõlgendamise võimalus

PLC-s



SF001 I aste



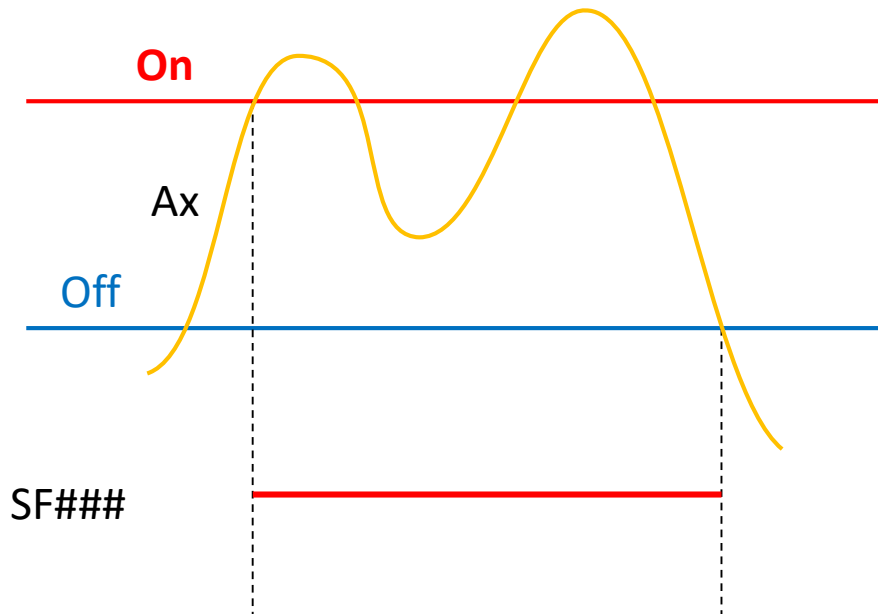
Analog threshold trigger

Gain=1.0+

Offset=0

On=230

Off=220



SF001 I aste [Analog threshold trigger]

Parameter Comment

Sensor: 0 ... 10 V

Analog settings

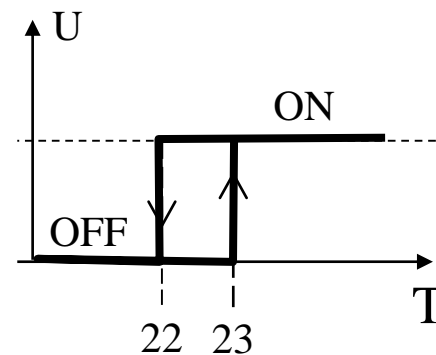
Measurement Range		Parameter	
Minimum:	0	Gain:	
Maximum:	1000	Offset:	

Threshold

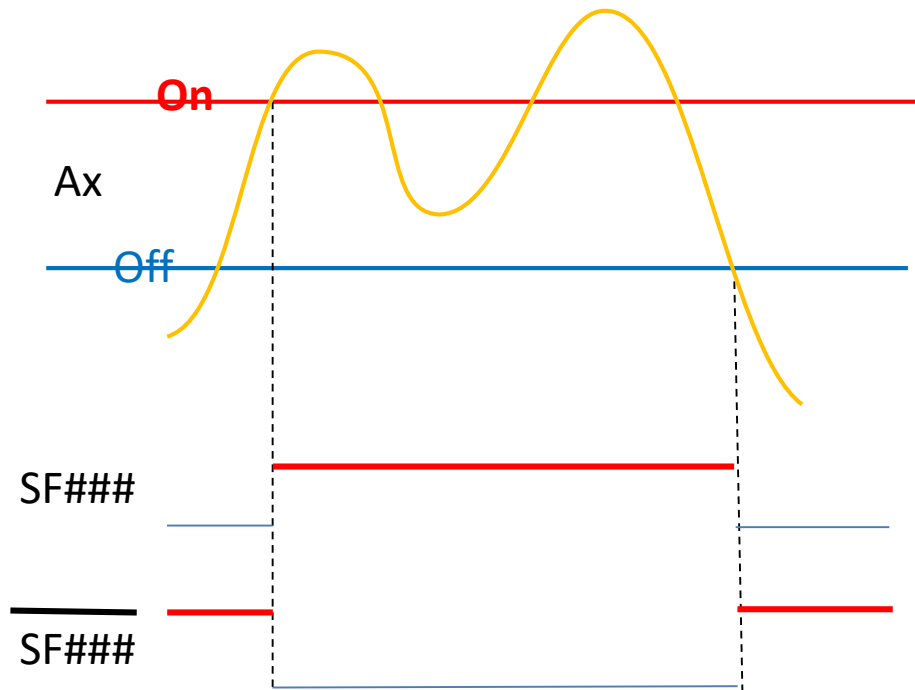
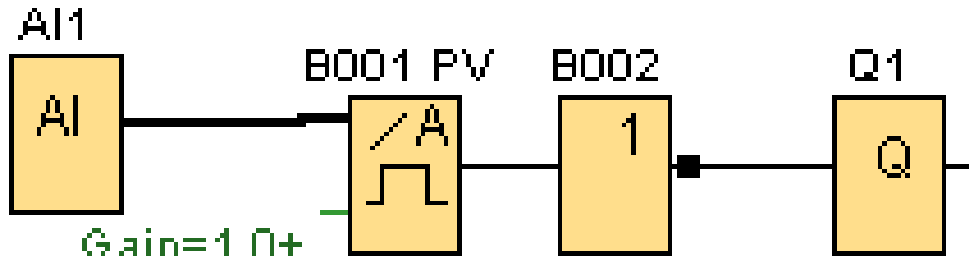
On	230	Reference
Off	220	Reference

OK

Temperatuuri
juhtimine
On/Off režiimis



Analog threshold trigger



SF001 [Analog threshold trigger]

Parameter | Comment

Sensor: 0 ... 10 V

Analog settings

Measurement Range

Minimum: 0

Maximum: 1000

Parameter

Gain: 1.00

Offset: 0

Threshold

On

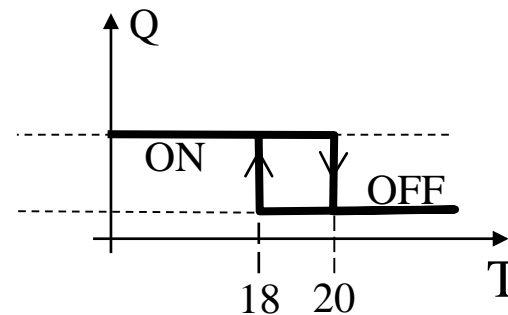
200 Reference

Off

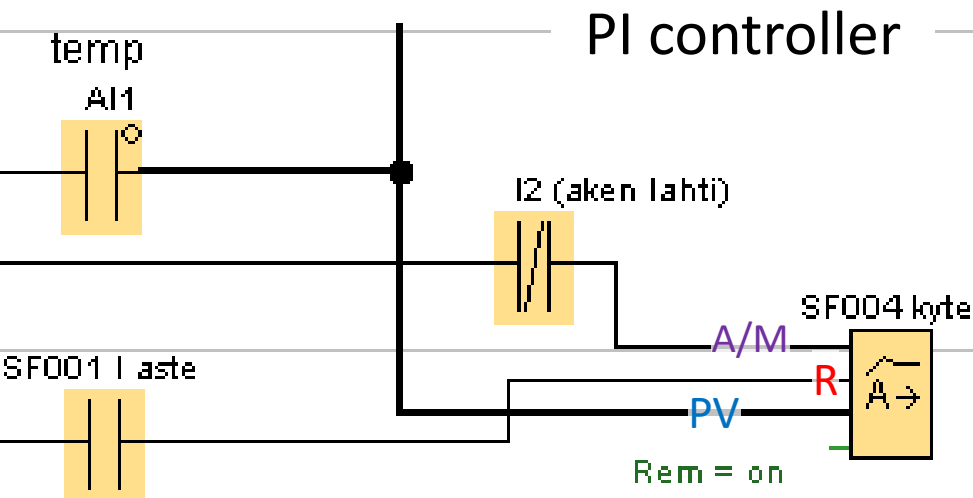
180 Reference

Decimal places

Decimal places in the message text: 1 +1234.5

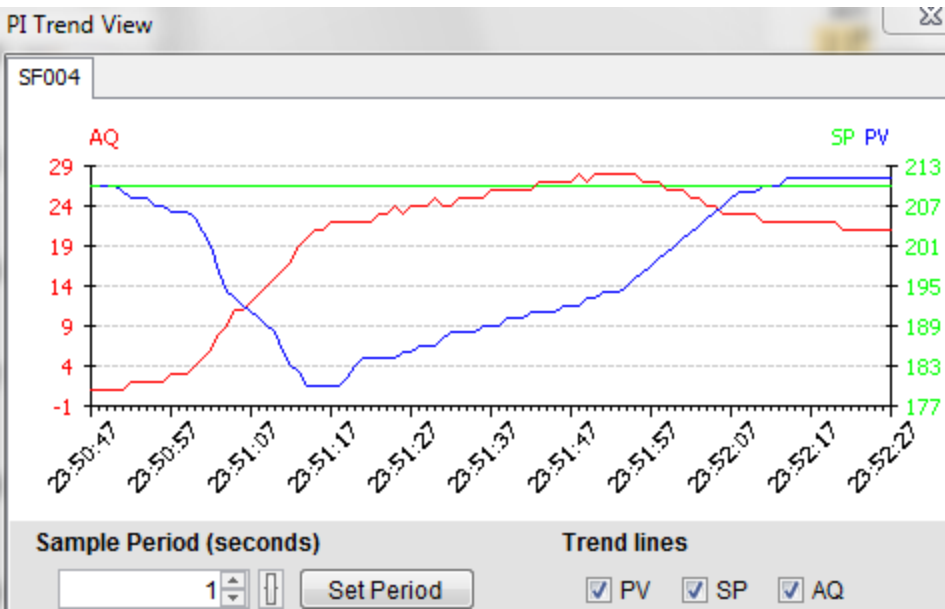


Temperatuuri juhtimine
On/Off režiimis



AQ 0...1000

PI Trend View



SF004 kyte [PI controller]

Parameter Comment

Sensor

Sensor: 0 ... 10 V

Analog settings

Measurement Range

Minimum: 0

Maximum: 1000

Parameter

Gain: 1.00

Offset: 0

Output

Set value (SP)

210 Reference

Manual output (Mq)

0 Reference

Parameter:

Parameter set: Temperature fast

Controller amplification (KC): 0.50

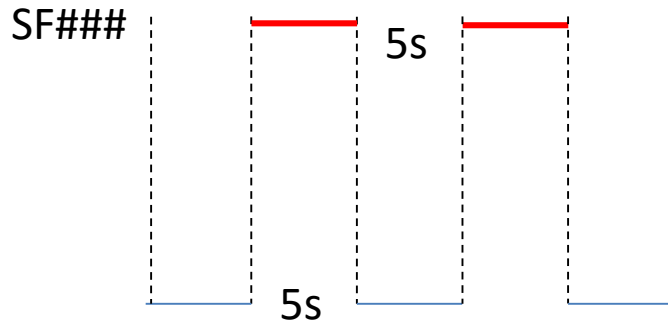
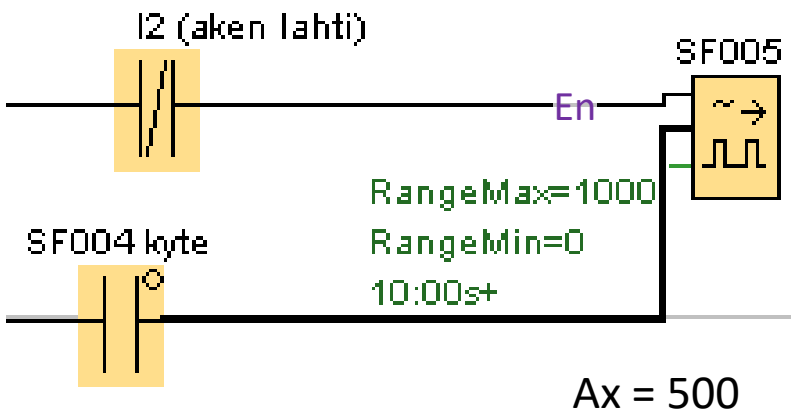
Integration time (TI): 0 : 30 Minutes (m:s)

Direction (Dir): Upwards (+)

Downwards (-)

OK Cancel

PWM



SF005 [PWM]

Parameter Comment

Sensor: No sensor

Analog settings

Measurement Range

Minimum: 0

Maximum: 1000

Parameter

Gain: 1.00

Offset: 0

Range

Range Min: 0

Range Max: 1000

Periodic time

10 : 0 Seconds (s:1/1...)

Reference

OK Cancel