

```
[Pt100 Test2 0-100°C.cft]
Version/Date=V 0.9.128/2014-10-27 14:56
Transmitter/Display=transmitter
UnitType=1 (Temperature)
BaseUnit=[°C]
CalNominalRangeLow=-50
CalNominalRangeHigh=250
CalLowerRangeADVal=4000
CalUpperRangeADVal=20000
CalUnit=0 ([°C])
CalDecimalPoint=0 (0000)
CalLowerRangeVal=0.0000000000
CalUpperRangeVal=100.0000000000
DispUnit=0 ([°C])
DispDecimalPoint=0
IntSerIO=1
DevConfigIndex=4
ADactRaw=12000
VersCheck=0
Key=00000000
Display=---
Unit=0 (°C)
HiTrail=16.6687507629[°C]
LoTrail=16.6687507629[°C]
TempUpper=100.0[°C]
TempLower=0.0[°C]
Damping=0.0[s]
HartAddress=0
AddUnit=0 (Aus)
TimeUnit=1.0[s]
TimeData=10.0[s]
Rotate=0 (0°)
DecimalPoint=0 (0000)
DispDamp_UNUSED=0
OutputFunction1=0 (Hysteresis / Schließer)
SetPoint1=100.0[°C]
FrameHi1=100.0[°C]
ResetPoint1=98.0[°C]
FrameLow1=98.0[°C]
DelaySwitch1=0.0[s]
ResDelaySwitch1=0.0[s]
OutputFunction2=0 (Hysteresis / Schließer)
SetPoint2=100.0[°C]
FrameHi2=100.0[°C]
ResetPoint2=98.0[°C]
FrameLow2=98.0[°C]
DelaySwitch2=0.0[s]
ResDelaySwitch2=0.0[s]
TagID=
HWVersion1=00.00
SWVersion1=00.00
HWVersion2=00.00
SWVersion2=00.00
SerialNo1=0000
SerialNo2=0000
ValLoopTest=12.000
FW_YYYY=0
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FW_DDMM=0
FW_HHMM=0
mp_Offset_UNUSED=0
fs_ShowAddUnit=0
fs_ShowOrHideMenus=0
RES_CHK_13_IDX_09=0
pc_SegmentAdaptiveBrightMode=0
pc_CurrentAdaptiveBrightMode=0
pc_NonMuxLEdsAdaptActiveDiv=0
RESERVED_IDX_04_=0
RESERVED_IDX_05_=0
pc_en_RxD1_Pullup=0
pc_disable_stepdown=0
pc_startup_delay_LS_TP=0
bLogDataStoreFailureCount=0
pc_ui32PowerOnCount=0
pc_ui32OPseconds=0
pc_ui16TotalEcCount=0
pc_ui8LastEC=0
pc_ui8LastEC_index=0
Val4mA=4.000
Val20mA=20.000
NominalRangeHigh=250[°C]
NominalRangeLow=-50[°C]
UpperRangeVal=100.0[°C]
LowerRangeVal=0.0[°C]
LowerRangeADVal=4000
UpperRangeADVal=20000
UnitULRV=0 (°C)
DampingAdm=0.0[s]
Val4mA=4.000
Val20mA=20.000
UnitAdm=0 (°C)
SelectEquip=3 (Schaltkont. 1+2 an)
SerialNoMIE=
SerialNoMIE2=
pc_CHK001_IDX5_res=0
pc_ui32_GUID.uint32_t=0
pc_ui32ProdAutoID.uint32_t=0
CmbManufact=251 (Müller Industrie Elektronik)
DevConfig=Transmitter
DevType=90 (TMU PT100 -50...250°C Diff)
CalcMethod=2 (PT100-Linearisierung)
HallSwitch=2 (Nein)
Hysteresis=0.0[K]
SwitchDelay=0.0[s]
SwitchPoint=0.0000000000[°C]
CmbFlashErrorYN=1 (Ja)
CmbFlashTeachYN=1 (Ja)
HartDevYN=0 (Nein)
CurrentOn=4.0[mA]
CurrentOff=20.0[mA]
pc_SPrPspace100th=0
mp_LED1=0
LEDmodeVisible=0
mp_LED2=0
pc_SlrSurSpace100th=0

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MW0=0.0
ADC0=00
MW1=0.0
ADC1=00
MW2=0.0
ADC2=00
MW3=0.0
ADC3=00
MW4=0.0
ADC4=00
MW5=0.0
ADC5=00
MW6=0.0
ADC6=00
MW7=0.0
ADC7=00
MW8=0.0
ADC8=00
MW9=0.0
ADC9=00
MW10=0.0
ADC10=00
HWVersion1Adm=00.00
HWVersion2Adm=00.00
SWVersion1Adm=00.00
SWVersion2Adm=00.00
SerialNo1Adm=0000
SerialNo2Adm=0000
TagIDAdm=
ValLoopTestAdm=12.000
bIntSerIO=1 (Wert via SIO)
TaraPulseLen=0
ConfigYN=1 (Ja)
CmbSelCmdAdm=201 (
ADCByte0=5C
ADCByte1=FB
ADCByte2=C0
ADCByte3=9F
ADCByte4=0C
ADCByte5=03
ADCByte6=00
ADCByte7=00
ADCByte8=02
ADCByte9=0000
ADCByte10=8D
ADCByte11=01
ADCByte12=0001
ADCByte13=00
ADCByte14=00
ADCByte15=01
ADCByte16=00
ADCByte17=00
ADCByte18=00
ADCByte19=FB
ADCByte20=5A
ADCByte21=01
TMeasRangeHigh=100.0[°C]

TMeasRangeLow=0.0[°C]

TNomRangeHigh=250[°C]

TNomRangeLow=-50[°C]

AGW0=-25000

AGW1=-20000

AGW2=-15000

AGW3=-10000

AGW4=-5000

AGW5=0

AGW6=5000

AGW7=10000

AGW8=15000

AGW9=20000

AGW10=25000

CmbSelCmd=201 ()