

Calibration Certificate

Kalibrierprotokoll / Fiche de calibration

Product no. 232645.0239
 Produktnummer / No. de produit



Type
 Typ / Type

Serial no.
 Seriennummer / No. de serie

Measurement range (FS)
 Messbereich / Etendue de mesure

Comp. temp. range
 Komp. Temp. Bereich / Gamme de temp. comp.

Power supply
 Speisung / Alimentation

Output signal
 Ausgangssignal / Signal de sortie

PR-26X / 0,3bar / 03-00007-02

1470259



0 ... 0.3 bar

0 ... 50 °C

8 ... 32 VDC

4 ... 20 mA

0 ... 0.3 bar

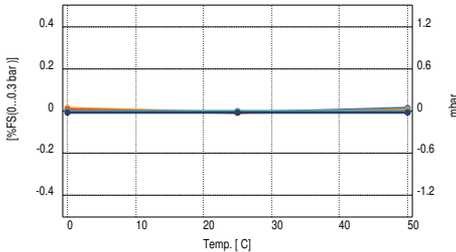
Connector
 Anschluss / Connecteur

Kabel-cable-mA-DIG
 WH: OUT/GND BK: +Vcc BU: RS 485A
 YE: RS 485B

Remark
 Bemerkung / Remarque

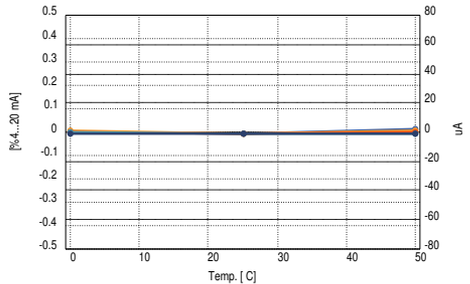
Deviation measurement range
 Abweichung Messbereich (digital) / Deviation étendue de mesure

- 0.000 bar - 0.050 bar - 0.100 bar - 0.160 bar
 - 0.250 bar



Deviation analogue output signal
 Abweichung Anlogsignal / Deviation signal de sortie analogue

- 0.0 bar - 0.1 bar - 0.1 bar - 0.2 bar - 0.3 bar



Tolerance (digital) ±0.5%FS
 Tolerance / tolérance digital

Tolerance (analogue) ±0.5%FS
 Toleranz analog / tolérance analogue

Test passed OK
 Test i.O. / test réussi

OK

Working standard PM02444, PM03626, PM03718
 Arbeitsnormal / étalon de travail

Linearity error (bfs) 0.0066 %FS
 Linearitätsfehler / Erreur de linearité

-0.0073 %FS @ 25 °C

Accuracy (TEB) -0.010 ... 0.013 %FS
 Totales Fehlerband / Erreur total

-0.010 ... 0.014 %FS @ 0 ... 50 °C

Test person / Date
 PrüferIn / Contrôlé par

Pic 30.05.2023

Measuring and testequipment is traceable to national standards