

# Kalibrier-Protokoll

Certificate of conformity • Protocole d'étalonnage  
Certificato di taratura • Informe de calibración



Gerät / Module type /  
Modèle / Modelo:  
Serien-Nr. / Serial no. /  
No. de série / Número de serie:

**testo 635-2**

**64949666**

Segmenttest / Display test /  
Test d'affichage / Test del visualizador: **ok**

**Messwerte ohne externe Messfühler /**  
**Measured values without external probe /**  
**Valeurs mesurées sans sonde de mesure externe /**  
**Valores medidos sin sonda externa:**

Sollwert / Reference / Référence / Referencia:	Toleranz / Tolerance / Tolérance / Tolerancia:	Istwert / Actual Value / Valeur réelle / Valor medido:
---	---	---

Temperatur / Temperature / Température / Temperatura (TE)

-50.0 °C	± 0.3 °C	-50.0 °C
0.0 °C	± 0.3 °C	-0.0 °C
500.0 °C	± 2.5 °C	500.0 °C

relative Luftfeuchte/relative humidity/humidité relative/humedad relativa

12.0 %	± 1 Digit	12.0 %
--------	-----------	--------

**21.03.2025**  
Datum / Date /  
Date / Fecha

**(8236)**  
Prüfer / Inspector /  
Vérificateur / Verificador



# Factory Calibration Certificate

Instrument Type:	Yellow Box	Document No:	TP120-1 Rev.0
Part No:	03-485	Operator:	I.Parobocza
Analyser S/N:	YB200062	Order No:	
		Cal. Date:	22/04/2025
		Cal Standard:	Certified Gas

### New Analyser Calibration

Cal Standard Input gas (% or ppm)	Certified Gas Ref	Output Reading	Sensor mV or Analyser Counts	DAC Output @4mA	DAC Output @20mA
95%	040009877326	95	8.21 mV	164	822

Signed (Ntron) *I. Parobocza* Date: 22/04/2025



### Analyser Re-calibration (If needed)

Cal Standard Input gas (% or ppm)	Certified Gas Ref	Output Reading	Sensor mV or Analyser Counts	DAC Output @4mA	DAC Output @20mA

See relevant operation manual for further device specifications information. Gas and test instruments traceable to national standards

Validated by (Signature): \_\_\_\_\_ Date: \_\_\_\_\_