



Industrie Service

CERTIFICATE

The Testing and Calibration Station
of TÜV SÜD Industrie Service GmbH

confirm to the company

Testo Instruments (Shenzhen) Co.,Ltd
No.3009 Guang Road

CHN-518107 Guangming New District, Shenzhen

because of the positive results of the tested temperature recorder,

testo 184 T1

according to the test-report No. **1103 TS** from the 19th of May 2014, that the before named temperature recorder fulfils the requirements of the standard EN 12830 (Status Oct. 1999).

Accuracy class: **1**
Environmental conditions **C,D**
Application range: **S,T**

The manufacturer is allowed to mark the temperature recorders with the following test-report number:

ATP-MUC 1103 TS

This certificate
is valid from **19.05.2014**

This certificate
is valid to: **18.05.2019**


Munich, the **19th of May 2014**

Center of Competence
Refrigeration and air-conditioning

Test engineer


Andreas Klotz




Thorsten Bennert



Industrie Service

CERTIFICATE

The Testing and Calibration Station
of TÜV SÜD Industrie Service GmbH

confirm to the company

Testo Instruments (Shenzhen) Co.,Ltd
No.3009 Guang Road

CHN-518107 Guangming New District, Shenzhen

because of the positive results of the tested temperature recorder,

testo 184 T2

according to the test-report No. **1104 TS** from the 19th of May 2014, that the before named temperature recorder fulfils the requirements of the standard EN 12830 (Status Oct. 1999).

Accuracy class: **1**
Environmental conditions **C, D**
Application range: **S, T**

The manufacturer is allowed to mark the temperature recorders with the following test-report number:

ATP-MUC 1104 TS

This certificate
is valid from **19.05.2014**

This certificate
is valid to: **18.05.2019**

Munich, the **19th of May 2014**

Center of Competence
Refrigeration and air-conditioning

Test engineer

Andreas Klotz



Thorsten Bennert



Industrie Service

CERTIFICATE

The Testing and Calibration Station
of TÜV SÜD Industrie Service GmbH

confirm to the company

Testo Instruments (Shenzhen) Co.,Ltd
No.3009 Guang Road

CHN-518107 Guangming New District, Shenzhen

because of the positive results of the tested temperature recorder,

testo 184 T3

according to the test-report No. **1105 TS** from the 19th of May 2014, that the before named temperature recorder fulfils the requirements of the standard EN 12830 (Status Oct. 1999).

Accuracy class: **1**
Environmental conditions **C, D**
Application range: **S, T**

The manufacturer is allowed to mark the temperature recorders with the following test-report number:

ATP-MUC 1105 TS

This certificate
is valid from **19.05.2014**

This certificate
is valid to: **18.05.2019**

Munich, the **19th of May 2014**

Center of Competence
Refrigeration and air-conditioning

Test engineer

Andreas Klotz



Thorsten Bennert