



Instrument Expert Original factory packaging www.dorgean.com

## Calibration

# Precision pressure measuring instrument Premium version Model CPG2500



WIKA data sheet CT 25.02



## Applications

- Pressure instrument manufacturing
- Pressure standard for calibration laboratories
- Transfer standard with external sensor
- Differential pressure measurement
- Simultaneous 3-channel pressure monitoring

### **Special features**

- Pressure ranges: from 0 ... 25 mbar up to 0 ... 2,890 bar [0 ... 0.36 up to 0 ... 42,000 psi]
- Accuracy to 0.008 % of IS (IntelliScale)
- External pressure ranges from 25 mbar ... 1,000 bar [0.36 ... 15,015 psi]
- Precision 0.004 % FS
- Removable/interchangeable sensors

## Description

#### Application

The model CPG2500 precision pressure measuring instrument is used in calibration laboratories and manufacturing facilities as a source for precise pressure measurement. It is used to verify the accuracy of field pressure indicators/transmitters or as a laboratory standard and wherever there is a need for a high level of pressure accuracy in manufacturing, testing and calibration of pressure instruments or gauges.

#### Functionality

The CPG2500 can be configured with one, two or three pressure sensors. Two sensors are internal, and the third is external. The pressure sensors are pneumatically isolated so that one channel can be configured with a sensor as high as 2,895 bar [42,000 psi] and another as low as 25 mbar [10 inH<sub>2</sub>O]. An optional barometric reference sensor can be added internally to display barometric pressure or used to emulate gauge or absolute pressure. Pressure ranges for each channel are specified by the customer.



Precision pressure measuring instrument, model CPG2500

for further approvals see page 4

Standard and premium sensors are available internally. External sensors are Mensor's CPT9000, CPT6100 or CPT6180 digital pressure sensors.

#### Advantages of IntelliScale and removable sensors

With the IntelliScale specification, each sensor is calibrated to give a percent of reading in the upper portion of the range. Three sensors can be configured so that the percent of reading portions of their ranges are contiguous, giving a percent of reading accuracy over a wide range.

In addition, each sensor is removable and interchangeable which allows an external recalibration and range changes while minimising downtime.

The model CPT9000, CPT6180 or CPT6100 external pressure sensor is also available for remote applications.



WIKA data sheet CT 25.02 · 03/2021

Page 1 of 12

#### Communication

The local user interface is displayed on a 7" colour LC display touchscreen. Navigation within the intuitive menu structure is easily learned. Recognisable touchscreen icons open screens for configuration and calibration.

Communicating to a remote computer is achieved through RS-232, IEEE-488, USB or Ethernet. Communication commands and queries are consistent with previous Mensor digital pressure gauges with added commands for the third channel.

#### Software

The WIKA-Cal calibration software enables the convenient calibration of pressure measuring instruments and the generation of test certificates. Additionally, the instrument can also be remotely controlled using the serial command formats, the Mensor standard, SCPI or further optional command sets are available.

### Specifications Model CPG2500

#### Standard reference pressure sensor, model CPR2550

Pressure range 1)				
Accuracy <sup>2)</sup>	0.008 % FS <sup>3)</sup>	0.008 % IS-50 <sup>4)</sup>	0.008 % IS-33 <sup>5)</sup>	
Gauge pressure	0 25 mbar to 0 700 bar 0 0.36 to 0 10,000 psi	0 1 to 0 400 bar 0 14.5 to 0 6,000 psi	0 1 to 0 100 bar 0 14.5 to 0 1,500 psi	
Bidirectional pressure	-12.5 +12.5 mbar to -1 700 bar -0.18 +0.18 to -14.5 10,000 psi	-1 10 to -1 400 bar -14.5 +145 to -14.5 6,000 psi	-1 10 to -1 100 bar -14.5 +145 to -14.5 1,500 psi	
Absolute pressure <sup>6)</sup>	0 0.5 to 0 701 bar abs. 0 7.5 to 0 10,015 psi abs.	0 1 to 0 401 bar abs. 0 14.5 to 0 6,015 psi abs.	0 1 to 0 101 bar abs. 0 14.5 to 0 1,515 psi abs.	
Precision <sup>7)</sup>	0.004 % FS			
Calibration interval	365 days <sup>8)</sup>	365 days	365 days	
Media compatibility				
Wetted parts	Wetted parts 6000/7000 series aluminium, 316 stainless steel, brass, PTFE (Teflon <sup>®</sup> ), urethane, silicone, RTV, silicone grease, PVC, epoxy, Buna N, fluoroelastomers (Viton <sup>®</sup> )			
Permissible media	Pressure ranges $\leq$ 1 bar [ $\leq$ 15 psi] - only for pneumatic media Pressure ranges > 1 bar [> 15 psi] - pneumatic media and non-corrosive hydraulic media allowed			
Sensor				
Reading rate 33 readings/second				
Calibration adjustments	Internal zero adder and span multiplier up to 11-point linearisation for each sensor			

Calibration adjustments Internal zero adder and span multiplier, up to 11-point linearisation for each sensor

1) For pressure ranges ≥ 100 ... ≤ 138 bar [≥ 1,500 ... ≤ 2,000 psi] and > 400 bar [> 6,000 psi] gauge and bi-directional ranges will be sealed gauge sensors.

It is defined by the total measurement uncertainty, which is expressed with the coverage factor (k = 2) and includes the following factors: the intrinsic performance of the instrument, the 2) measurement uncertainty of the reference instrument, long-term stability, influence of ambient conditions, drift and temperature effects over the compensated range during a periodic zero point correction every 30 days.

FS = Full span = end of measuring range - start of measuring range 3)

4) 0.008 % IS-50 accuracy: Between 0 ... 50 % of the full scale, the accuracy is 0.,008 % of half the full scale and between 50 ... 100 % of the full scale, the accuracy is 0.008 % % of neading. 0.008 % IS-33 accuracy: Between 0 ... 33 % of the full scale, the accuracy is 0.008 % of the lower third of the full scale and between 33 ... 100 % of the full scale, the accuracy is

5) 0.008 % of reading.

The minimum calibrated range of absolute sensor(s) is 600 mTorr. 6)

7)

It is defined as the combined effects of linearity, repeatability and hysteresis throughout the stated compensated temperature range. 180 days for pressure ranges below 1 bar [15 psi] gauge or absolute, and -1 ... +1 bar [-15 ... +14.5 psi] bidirectional. 365 days for the remainder of specified ranges 8)

Teflon® is a registered trademark of DuPont Performance Elastomers.

Viton® fluoroelastomer is a registered trademark of DuPont Performance Elastomers.

### Premium reference pressure sensor, model CPR2580

Pressure range 1)				
Accuracy <sup>2)</sup>	0.014 % FS <sup>3)</sup>			
Absolute pressure <sup>6)</sup>	0 827.4 to 0 1,517 bar abs. 0 1,655 to 0 2,172 bar abs. 0 2,207 to 0 2,896 bar abs.	0 12,000 to 0 22,000 psi abs. 0 24,000 to 0 31,500 psi abs. 0 32,000 to 0 42,000 psi abs.		
Precision 7)	0.004 % FS			
Calibration interval <sup>8)</sup>	365 days			
Media compatibility				
Wetted parts	6000/7000 series aluminium, 316 stainless stee silicone grease, PVC, epoxy, Buna N, fluoroelas	el, brass, PTFE (Teflon <sup>®</sup> ), urethane, silicone, RTV, stomers (Viton <sup>®</sup> )		
Permissible media	Pneumatic media and non-corrosive hydraulic	Pneumatic media and non-corrosive hydraulic media allowed		
Sensor				
Reading rate	10 readings/second			
Calibration adjustments	Internal zero adder and span multiplier, up to 1	1-point linearisation for each sensor		

 For pressure ranges from ≥ 100 ... ≤ 138 bar [≥ 1,500 ... ≤ 2,000 psi] gauge will be sealed gauge sensors.
 It is defined by the total measurement uncertainty, which is expressed with the coverage factor (k = 2) and includes the following factors: the intrinsic performance of the instrument, the The defined by the local measurement incertainty, which is expressed with the coverage factor (k = 2) and includes the following factors, the minimic performance of the instrument, the measurement uncertainty of the reference instrument, long-term stability, influence of ambient conditions, drift and temperature effects over the compensated range during a periodic zero point correction every 30 days. FS = Full span = end of measuring range - start of measuring range The minimum calibrated range of absolute sensor(s) is 600 mTorr.

3)

b) The minimum calibrated range of absolute sensor(s) is 600 mTor.
c) The minimum calibrated range of absolute sensor(s) is 600 mTor.
c) It is defined as the combined effects of linearity, repeatability and hysteresis throughout the stated compensated temperature range.
d) 180 days for pressure ranges below 1 bar [15 psi] gauge or absolute, and -1 ... +1 bar [-15 ... +14.5 psi] bidirectional. 365 days for the remainder of specified ranges

В	ase	insi	trun	nent

#### Instrument

Instrument version	<ul> <li>Desktop case</li> <li>19" rack mounting kit with side panels incl. rack-mounting kit for single instrument mount</li> <li>19" rack mounting kit with side panels incl. rack-mounting kit for dual instrument mount</li> </ul>
Dimensions	See technical drawings
Weight	5.7 kg [12.5 lbs] with all internal options
Warm-up time	Approx. 15 minutes
Display	
Screen	7" colour LC display touchscreen
Resolution	4 7 digits, depending on range and units
Data entry	Touchscreen keypad
Pressure units	39 and two user defined units (multiplier from bar, psi or pascal) Further details see operating instructions
Rate units	/sec., /min., /hr., /3-hr
Languages	English, German, Spanish, French, Italian, Portuguese, Polish, Russian, Chinese, Japanese, Korean
Measurement filters	Off, Low, Normal (default), High
Connections	
Number of integrateable sensors (selectable)	<ul> <li>1 reference pressure sensor</li> <li>2nd reference pressure sensor, external pressure sensor and barometric reference</li> </ul>
Pressure connections	Pressure ranges $\leq$ 401 bar [ $\leq$ 6,015 psi] - up to 4 ports 7/16-20 F SAE and 1 port with 10-32 UNF female Pressure ranges > 401 bar [> 6,015 psi] - up to 2 Autoclave F250C/HIP HF4
Pressure adapters	<ul> <li>Without</li> <li>On pressure ranges ≤ 401 bar [≤ 6,015 psi] - 6 mm tube fitting, 1/4" tube fitting, 1/4 female NPT fittings, 1/8 NPT female fittings or 1/8 BSP female fittings</li> </ul>
Overpressure safety	110 % FS typical, optional external relief valves are available
Voltage supply	
Power supply unit	AC 100 120 V or AC 200 240 V, 50/60 Hz, 24 VA max.
Power supply output	DC 12 V, 1.67 A (includes 4 region-specific plugs adapters)

Base instrument			
Permissible ambient conditions			
Storage temperature	0 70 °C [32 158 °F]		
Humidity	0 95 % r. h. (non-condensing)		
Operating temperature	15 40 °C [59 104 °F]		
Communication			
Interface	Ethernet, IEEE-488, USB, RS-232		
Command sets	Mensor, WIKA SCPI		

## Approvals

#### Approvals included in the scope of delivery

Logo	Description	Country	
CE	EU declaration of conformity	European Union	
	EMC directive <sup>1)</sup> EN 61326-1 emission (group 1, class A) and interference immunity (industrial application)		
	Low voltage directive		
	RoHS directive		

1) Warning! This is class A equipment for emissions and is intended for use in industrial environments. In other environments, e.g. residential or commercial installations, it can interfere with other equipment under certain conditions. In such circumstances the operator is expected to take the appropriate measures.

#### **Optional approvals**

Logo	Description	Country
EAE	EAC	Eurasian Economic
LIIL	EMC directive	Community
	Low voltage directive	
©	GOST Metrology, measurement technology	Russia
<b>(</b>	BelGIM Metrology, measurement technology	Belarus
ß	KazInMetr Metrology, measurement technology	Kazakhstan
-	MTSCHS Permission for commissioning	Kazakhstan
©	UkrSEPRO (option) Metrology, measurement technology	Ukraine
	Uzstandard Metrology, measurement technology	Uzbekistan

### Certificates

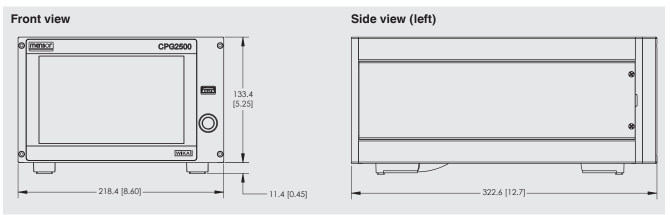
Certificate	
Calibration <sup>2)</sup>	<ul> <li>Without</li> <li>A2LA calibration certificate (standard on factory) (traceable and accredited in accordance with ISO/IEC 17025)</li> <li>DKD/DAkkS calibration certificate for barometric reference (traceable and accredited in accordance with ISO/IEC 17025)</li> </ul>
Recommended recalibration interval	365 days (dependent on conditions of use)

2) Calibration in a horizontal position/operating position.

Approvals and certificates, see website

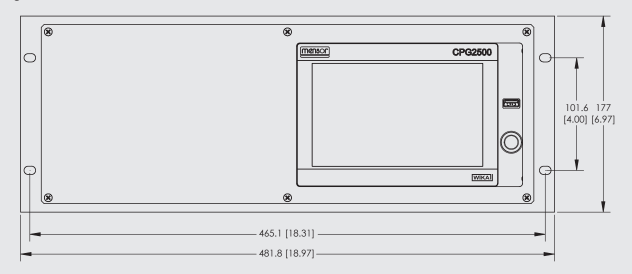
## Dimensions in mm [in]

### Desktop case

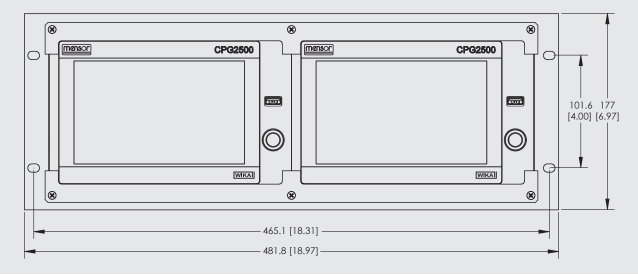


#### 19" rack mounting, front view

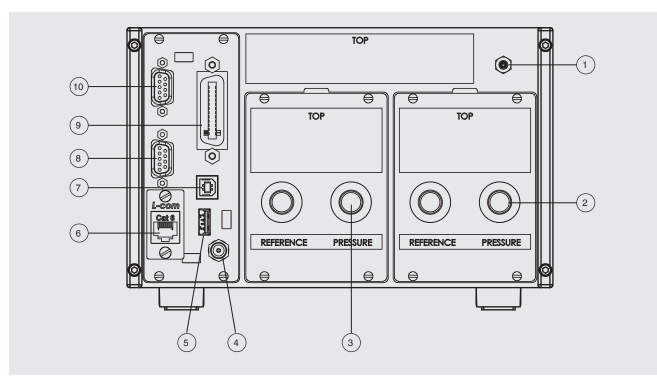
#### Single instrument



#### **Dual instrument**

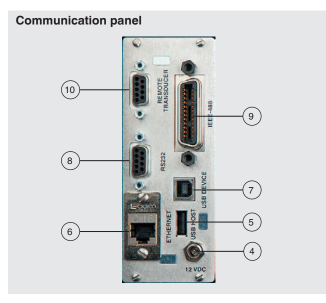


### Electrical and pressure connections - rear view



- Connection for optional barometric reference (10-32 UNF)
- 2 Measure port channel A (7/16-20 UNF)
- ③ Measure port channel B (7/16-20 UNF)
- 4 Power supply
- 5 USB interface (host) for service
- 6 Ethernet port

- (7) USB interface (instrument) for remote communication
- 8 RS-232 interface
- (9) IEEE-488 interface
- (10) External sensor connection



### Reference pressure sensors versatility

One or two pressure sensors can be chosen (see specifications).

In addition, a remotely measuring precision pressure sensor with a measuring range of  $\leq$  1,000 bar [ $\leq$  15,015 psi] can be chosen from the "standard range" section. The external pressure sensors are the models CPT9000, CPT6100 or CPT6180 from Mensor set to communicate via RS-232 with a baud rate that can be chosen from four selectable baud rates.

All internal pressure sensors are removable and interchangeable. Simply remove the four slotted screws on the rear panel, slide the reference pressure sensor out and remove the interface cable.

An optional removable internal barometric reference can also be ordered.

All CPG2500 reference pressure sensors can be calibrated while in the instrument using the instrument firmware. They can also be calibrated externally with an optional interface cable, power cord, calibration sled (needed for barometer only) and remote calibration software.



Removable/replaceable reference pressure sensor



Fig. left and centre: External reference pressure sensor Fig. right: Removable/replaceable barometric reference

### Application

#### There are a variety of applications for the CPG2500:

- Transfer standard to verify the accuracy of field or factory pressure sensors, digital or dial pressure gauges
- Laboratory pressure standard
- High-accuracy pressure indicator
- Differential pressure indication, for verification or calibration
- Precision barometer
- Component in an OEM application that requires pressure indication and precision pressure output
- Precision flow meter pressure monitoring
- Leak testing
- Remote indication of pressure in manufacturing processes



Remote communication to PC or laptop

External reference pressure sensor model CPT9000, CPT6100 or CPT6180

### Easy operation via touchscreen

Shortly after power-up, the home screen (see following picture) is displayed.

#### Standard desktop/home screen



- (1) Application menu
- (2) Measuring application (Home)
- (3) General settings
- (4) Frame application settings
- 5 Sensor application settings
- 6 Remote settings
- (7) Instrument information
- (8) Optional barometric pressure reading

- (9) Auxiliary display: rate of pressure change
- (10) Auxiliary display: peak
- (11) Auxiliary display: secondary pressure unit
- (12) Current pressure unit
- (13) Current pressure type
- (14) Current measuring value
- (15) Active channel and pressure range of the sensors
- (16) Current application name

## **Operator interface**

Single-frame channel "A"



With auxiliary display of alternate units, peak and rate.

Example: Barometer units set to psi.

Reading for optional barometer

Dual-frame channel "A" and "B"



Triple-frame channel "A", "B" and "Remote"



Local operation

The intuitive operator interface of the CPG2500 provides visibility of one, two or three channels, each with or without the auxiliary display of "Alternate units", "Peak" and/or "Rate". Readings from the optional barometer can also be displayed in the lower right hand corner. Pressure units for each channel and the barometer can be selected from a list of 39 metric and imperial units. The setup "apps" are continuously visible for fast configuration for various applications.

Without auxiliary display of alternate units, peak and rate.

Example: Barometer units set to psi.

With auxiliary display of alternate units, peak and rate, plus zero button displayed.

Example: Barometer units set to psi.

#### **Remote operation**

Remote control of the CPG2500 is achieved through the use of the IEEE-488, RS-232, Ethernet or USB interface.

## WIKA-Cal calibration software

#### Easy and fast creation of a high-quality calibration certificate

The WIKA-Cal calibration software is used for generating calibration certificates or logger protocols for pressure measuring instruments. A demo version is available for free download.

To switch from the demo version to a licensed version, a USB dongle with a valid licence must be purchased.

The pre-installed demo version changes automatically to the selected version when plugging in the USB dongle and remains available as long as the USB dongle is connected to the PC.

- The user is guided through the calibration or logger process
- Management of calibration data and instrument data
- Intelligent pre-selection via SQL database
- Menu languages: German, English, Italian, French, Dutch, Polish, Portuguese, Romanian, Spanish Swedish, Russian, Greek, Japanese, Chinese More languages will be due with software updates
- Customer-specific complete solutions possible

The supported instruments are continuously expanded and even customer-specific adaptations are possible.

For further information see data sheet CT 95.10



#### Three WIKA-Cal licences are available together with a precision pressure measuring instrument.

The WIKA-Cal calibration software is available for online calibrations together with a PC. The scope of software functions depends on the selected licence.

Several licences can be combined on one USB dongle.

Cal-Template (light version)	Cal-Template (full version)	Log-Template (full version)			
Semi-automated calibration	Fully automatic calibration	Live measurement recording for a certain period of time with selectable interval,			
<ul> <li>Creation of calibration certificates 3.1 per DIN EN 10204</li> <li>Export of calibration reports to Excel<sup>®</sup> template or XML file</li> <li>Calibration of gauge pressure measuring instruments with absolute pressure references and vice versa</li> <li>Creation of calibration certificates with no limitations on measuring points</li> </ul>		<ul> <li>duration and start time</li> <li>Creation of logger protocols with graphic and/or tabular representation of the measurement results in PDF format</li> <li>Export of measurement results as CSV file possible</li> </ul>			
Orderi	ng information for your enquiry for a sing	gle license			
WIKA-CAL-LZ-Z-Z	WIKA-CAL-CZ-Z-Z	WIKA-CAL-ZZ-L-Z			
Orderi	Ordering information for your enquiry for the pair license				
Cal-Template (light version) together with L	WIKA-CAL-LZ-L-Z				
Cal-Template (full version) together with Log	WIKA-CAL-CZ-L-Z				

Accessories for CPG2	500 1)	Order code
	Description	CPX-A-G1
	<b>19"-rack-mounting kit with side panels</b> For two CPG2500 next to each other	-D-
	<b>19"-rack-mounting kit with side panels</b> For one CPG2500	-R-
	Barometric reference Measuring range 8 17 psi abs. Accuracy to 0.01 % of reading	-3-
3	Barometric reference Measuring range 552 1,172 mbar abs. Accuracy to 0.01 % of reading	-K-
	Barometric reference Measuring range 552 1,172 hPa abs. Accuracy to 0.01 % of reading	-L-
	Calibration adapter For reference pressure sensors, voltage supply and software	-4-
	Calibration adapter For barometric reference, voltage supply and software	-5-
	Transport case	-6-
	Interface cable For CPT9000 as external sensor	-7-
A A	Interface cable For CPR2510 as external sensor	-8-
	RS-232 interface cable For CPT61xx	-9-
	Power supply unit	-P-
	Adapter set 1/8 NPT female thread incl. safety relief valve for pressure ranges $\leq$ 70 bar [ $\leq$ 1,000 psi]	-1-
	Adapter set 1/8 NPT female thread incl. safety relief valve for pressure ranges > 70 bar [> 1,000 psi]	-2-
88	Adapter set 6 mm Swagelok <sup>®</sup> male thread (2 adapters) P <sub>max.</sub> 137 bar [2,000 psi], mat.: brass	-M-
88	Adapter set 6 mm Swagelok <sup>®</sup> male thread (2 adapters) P <sub>max.</sub> 400 bar [6,000 psi], mat.: stainless steel	-C-
88	Adapter set 1/4" tube fitting (2 adapters) P <sub>max.</sub> 137 bar [2,000 psi], mat.: brass	-1-





Accessories for CPG2	2500 1)		Order code
	Description		CPX-A-G1
88	Adapter set 1/4" tube fitting (2 adapters) P <sub>max.</sub> 400 bar [6,000 psi], mat.: stainless steel		-E-
	Adapter set 1/8" BSPG female thread (2 adapters) P <sub>max.</sub> 137 bar [2,000 psi], mat.: brass		-В-
99	Adapter set 1/4 NPT female thread (2 adapters) P <sub>max.</sub> 137 bar [2,000 psi], mat.: brass		-N-
99	Adapter set 1/4 NPT female thread (2 adapters) P <sub>max.</sub> 400 bar [6,000 psi], mat.: stainless steel		-A-
	<b>Adapter set</b> 1/8 NPT female thread (2 adapters) P <sub>max.</sub> 137 bar [2,000 psi], mat.: brass		-S-
	Adapter set 1/8 NPT female thread (2 adapters) P <sub>max.</sub> 400 bar [6,000 psi], mat.: stainless steel		-F-
	Ordering information fo	r your enquiry:	
		1. Order code: CPX-A-G1 2. Option:	↓ [ ]
	le and may abange depending on the state of the ar		LJ

1) The figures are an example and may change depending on the state-of-the-art in design, material composition and representation.

## Scope of delivery

- Precision pressure measuring instrument, model CPG2500
- Switching power supply with 1.5 m [5 ft] power cord
- Operating instructions
- A2LA calibration certificate (standard on factory)

### Options

- DKD/DAkkS calibration certificate
- Barometric reference
- Second internal pressure sensor
- External pressure sensor (CPT9000, CPT6100 or CPT6180)
- Single range barometer
- Pressure relief valve kit (up to 400 bar [6,000 psi])

#### **Ordering information**

Model / Case type / Reference pressure sensor channel A / Reference pressure sensor channel B / Connection cable for external pressure sensor / Barometric reference / Type of certificate for barometric reference / Further approvals / Additional ordering information

© 04/2008 WIKA Alexander Wiegand SE & Co. KG, all rights reserved. The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

WIKA data sheet CT 25.02 · 03/2021



WIKA Alexander Wiegand SE & Co. KG Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Tel. +49 9372 132-0 Fax +49 9372 132-406 info@wika.de www.wika.de

Page 12 of 12