APT2000 Series 2-Wire Contacting Conductivity Transmitters User Manual

70-82-25-95 Revision 2 – 05/04



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The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for this use.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

About This Document

Abstract

This document provides information specific to the APT2000CC Transmitter.

Contacts World Wide Web

The following lists Honeywell's World Wide Web sites that will be of interest to our customers.

 Honeywell Organization
 WWW Address (URL)

 Corporate
 http://www.honeywell.com/

 Industrial Measurement and Control
 http://www.honeywell.com//imc

Telephone

Contact us by telephone at the numbers listed below.

United States and Canada Honeywell 1-800-423-9883 Tech. Support 1-888-423-9883 Q&A Faxback (TACFACS) 1-800-525-7439 Service

Address

Honeywell Industrial Measurement and Control, 1100 Virginia Drive, Fort Washington, PA 19034

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Safety information

Be sure to read and observe the following instructions!

The device has been designed in accordance with the state of the art and complying with the applicable safety regulations. When operating the device, certain conditions may nevertheless lead to danger for the operator or damage to the device.

Caution!

Commissioning may only be carried out by trained experts. Whenever it is likely that protection has been impaired, the device shall be made inoperative and secured against unintended operation.

The protection is likely to be impaired if, for example:

- the device shows visible damage
- the device fails to perform the intended measurements
- after prolonged storage at temperatures above 70 °C
- after severe transport stresses

Before recommissioning the device, a professional routine test in accordance with EN 61010-1 must be performed. This test should be carried out by the manufacturer.

Caution!

Before commissioning it must be proved that the device may be connected with other equipment.

The Transmitter shall not be used in a manner not specified by this manual.

Safety information

Safety precautions for installation

- Be sure to observe the stipulations of EN 60079-10 / EN 60079-14 during installation.
- The **APT2000CC-H-00 Transmitter** is approved for operation in safe locations and in DIV 2 hazardous locations (USA/Canada only).
- The **APT2000CC-H-IS Transmitter** is approved for operation in hazardous locations DIV 1 (USA/Canada) / Zone 1 (Europe).

The measuring inputs of the APT2000CC-H-IS Transmitter may be led into Zone 0 (Europe).

However, be sure to observe the national regulations concerning Zone 0 applications. The Transmitter itself is not approved for operation in Zone 0!

Connection to supply units

• **APT2000CC-H-00**: Before connecting this Transmitter to a supply unit, make sure that its output voltage cannot exceed 30 V DC.

Do not use alternating current or mains power supply!

• **APT2000CC-H-IS**: This Transmitter may only be connected to an explosion-proof power supply unit (for input ratings refer to annex of EC-Type-Examination Certificate). Before commissioning it must be made sure that the connections to other equipment such as power supply unit and cables are intrinsically safe.

Note for cleaning in a hazardous location

To protect against electrostatic discharge, the device may only be cleaned with a damp cloth in hazardous locations.

Intended use

The APT2000CC is used for measurement of electrical conductivity and temperature in liquids. Fields of application are: biotechnology, chemical industry, environment, food processing, water/ waste-water treatment.

The rugged molded enclosure can be fixed into a control panel or mounted on a wall or at a post.

The protective hood provides additional protection against direct weather exposure and mechanical damage.

The Transmitter has been designed for Honeywell 2-electrode sensors.

- Never use the **APT2000CC-H-00** for measurements in hazardous locations.
- The **APT2000CC-H-IS** is approved for operation in hazardous locations.

Trademarks

The following names are registered trademarks. For practical reasons they are shown without trademark symbol in this manual.

 $\mathsf{HART}^{\circledast}$ is a registered trademark of the HART Communication Foundation.

Sensocheck Sensoface GainCheck

51453666, Revision A

EC DECLARATION OF CONFORMITY

CE

The following product,

APT 2000 CC Transmitter

is in compliance with the provisions of the following EC Directives and/or standards.

89/336/EEC

Low Voltage Directive: 73/23/EEC

Standard: EN 61010-1 / VDE 0411 Teil 1: 2002-08

EMC Directive:

Standard:

DIN EN 61326 / VDE 0843 Teil 20: 2002-03

Explosion protection : 94/9/EG

Standard :

EN 50014 : 1997 EN 50020 : 1994

Furthermore it complies with the provisions of the German law on electromagnetic compatibility of devises (EMVG) of September 18, 1998.

Manufacturer: Honeywell International, Inc. 525 East Market Street York, PA 17405 USA

The authorized signatory to this declaration, on behalf of the manufacturer, and the Responsible Person based within the EU, is identified below.

Honeywell IM&C

1100 Virginia Drive Fort Washington, PA 19034

Sam Arcara

Industrial Measurement & Control Enginiering Issue Date: <u>IR oor.</u> 20 <u>o 4</u>

51453666.doc

Conformity with FDA 21 CFR Part 11

In their directive "Title 21 Code of Federal Regulations, 21 CFR Part 11, Electronic Records; Electronic Signatures" the US American health agency FDA (Food and Drug Administration) regulates the production and processing of electronic documents for pharmaceutical development and production. This results in requirements for measuring devices used for corresponding applications. The following features ensure that the measuring devices of the APT2000CC Series meet the demands of FDA 21 CFR Part 11:

Electronic Signature

Access to the device functions is regulated and limited by individually adjustable codes – "Passcodes" (for Passcode Editor see Page 52, overview of factory settings on back of manual). This prevents unauthorized modification of device settings or manipulation of the measurement results. Appropriate use of these passcodes makes them suitable as electronic signature.

Audit Trail

Every (manual) change of device settings can be automatically documented. For that purpose, each change is marked by a "Configuration Change Flag", which can be interrogated and documented via HART communication. Then the changed device settings/parameters can also be retrieved and documented via HART communication.

EC-Type-Examination Certificate



APT2000CC Transmitter

(13)	SCHEDULE		
(14)	EC-TYPE EXAMINATION CERTIFICATE N° TÜV 99 ATEX 1500		
(15)	Description of equipment or protective system		
	The Analytical process transmitter Typ APT2000CC-*-IS is used for the recognition and processing of electrochemical quantities.		
	The maximum permissible ambient temperature is 55°C.		
	Electrical data		
	$ \begin{array}{llllllllllllllllllllllllllllllllllll$		
	$ \begin{array}{llllllllllllllllllllllllllllllllllll$		
	max, permissible external capacitance $C_{n}=3\ \mu F$ max, permissible external inductance $L_{n}=1\ mH$		
	$\begin{array}{llllllllllllllllllllllllllllllllllll$		
	page 23		



Schedule EC-type examination certificate Nº TÜV 99 ATEX 1500

EP (Terminal 9) for the connection to the equipotential bonding system

The current loop is safely separated from the conductivity measuring loop and the temperature measuring loop up to a voltage of 60 V. The conductivity measuring loop and the lemperature measuring loop are galaxincially connected.

- (16) Test documents are listed in the test report No. 99/PX25990.
- (17) Special condition for safe use

none.

(18) Essential Health and Safety Requirements

no additional ones

page 3/3

SA 62 1138 1.00000

Overview of APT2000CC



Assembly

Packing list

Check the shipment for transport damage and completeness. The package should contain:

- Front unit of APT2000CC
- Lower case
- Bag containing small parts
- Instruction manual
- Specific test report



- 1 Jumper (2 piece)
- 2 Washer (1 piece), for conduit mounting: place washer between enclosure and nut
- 3 Cable ties (3 pieces)
- 4 Hinge pin (1 piece), insertable from either side
- 5 Enclosure screws (4 pieces)

Fig. 1: Assembling the enclosure

- 6 Sealing inserts (1 piece)
- 7 Rubber reducer (1 piece)
- 8 Cable glands (3 pieces)
- 9 Filler plugs (3 pieces)
- 10 Hexagon nuts (5 pieces)
- 11 Sealing plugs (2 pieces), for sealing in case of wall mounting

Mounting plan



Fig. 2: Mounting plan



All dimensions in mm.

- 1 Cable gland (3 pieces)
- Breakthroughs for cable gland or conduit 1/2", ø 21.5 mm (2 breakthroughs) Conduits not included!
- 3 Breakthroughs for pipe mounting (4 breakthroughs)
- 4 Breakthroughs for wall mounting (2 breakthroughs)

Pipe mounting, panel mounting



- 1 51205989-001 protective hood (if required)
- 2 Hose clamps with worm gear drive to DIN 3017 (2 pieces)
- 3 Pipe-mount plate (1 piece)
- 4 For vertical or horizontal posts or pipes
- 5 Self-tapping screws (4 pieces)

Fig. 3: 51205988-001 pipe-mount kit







- 1 Screws (4 pieces)
- 2 Gasket (1 piece)
- 3 Panel
- 4 Span pieces (4 pieces)
- 5 Threaded sleeves (4 pieces)

Panel cutout 138 x 138 mm (DIN 43700)

All dimensions in mm.

Fig. 5: 51205990-001 panel-mount kit

Installation and connection

Information on installation

- Installation may only be carried out by trained experts in accordance with this instruction manual and as per applicable local and national codes.
- Be sure to observe the technical specifications and input ratings.
- Be sure not to notch the conductor when stripping the insulation.
- When commissioning, a complete configuration must be carried out by the system administrator.

Connection to supply units

- **APT2000CC-H-00**: Before connecting this device to a supply unit, make sure that its output voltage cannot exceed 30 V DC. Do not use alternating current or mains power supply!
- **APT2000CC-H-IS**: This device may only be connected to an explosion-proof power supply unit (for input ratings refer to annex of EC-Type-Examination Certificate).

Division 2 wiring



The connections to the Transmitter must be installed in accordance with the National Electric Code (ANSI-NFPA 70) Division 2 hazardous (classified) location non-incendive wiring techniques.

Terminal assignments

Terminals: suitable for single wires/flexible leads up to 2.5 mm^2 (AWG 14).



Fig. 6: Terminal assignments of APT2000CC-H-00 Transmitter Class 1, Div 2, Group A, B, C, D, T4



Fig. 7: Terminal assignments of APT2000CC-H-IS Transmitter IS, Class I, Div 1, Group A, B, C, D, T4 II 2(1) G EEx ib [ia] IIC T6

Cable preparation



Fig. 8: Information on installation, cable preparation

- 1 Recommended stripping lengths for multi-core cables
- 2 Pulling out the terminals using a screwdriver (also see 6)
- 3 Cable laying in the Transmitter
- 4 Connecting lines for loop current



Fig. 8a: Information on installation, rear side of Transmitter

- 5 Cover for sensor and temperature probe terminals
- 6 Area for placing the screw-driver to pull out the terminals
- 7 Connection of handheld terminal

Wiring example

Honeywell



APT2000CC

Fig. 9: Conductivity measurement with Honeywell 2-electrode sensors

Caution! Place jumpers: across

across terminals 1 and 2

across terminals 3 and 4

across terminals 4 and 5

User interface and display

User interface



Fig. 10: Front view of Transmitter

- 1 Display
- 2 Mode indicators (no keys), from left to right:
 - Measuring mode
 - Calibration mode
 - Alarm
 - Wash contact (APT4000CC only)
 - Configuration mode

- 3 Keypad
- 4 Coding
- 5 Rating plate
- 6 Model designation
- 7 Alarm LED

Display



Fig. 11: Display of Transmitter

- 1 Passcode entry
- 2 Display of measured variable*
- 3 Temperature
- 4 Current output
- 5 Limit values
- 6 Alarm
- 7 Sensocheck
- 8 Calibration
- 9 Interval/response time
- 10 Wash contact*
- 11 Measurement symbol
- 12 Proceed with ENTER
- 13 Bar for identifying the device status, above mode indicators from left to right:
 - Measuring mode
 - Calibration mode
 - Alarm
 - Wash contact* (APT4000CC only)
 - Configuration mode

- 14 Lower display
- 15 Manual temp specification
- 16 Hold mode active
- 17 Waiting time running
- 18 Electrode data
- 19 Main display
- 20 Sensoface
- * Not in use

Operation: Keypad

CAL	Start, end calibration
CONF	Start, end configuration
►	Select digit position (selected position flashes)
	Edit digit
ENTER	 Calibration: Continue in program sequence Configuration: Confirm entries, next configuration step Measuring mode: Display output current

	Cal Info, display of cell constant
	Error Info: Display of last error message
+	Start GainCheck device self-test

Safety functions

Sensocheck, Sensoface sensor monitoring

Sensocheck continuously monitors the sensor and lines. Sensocheck can be switched off (Configuration, Pg 51).



Sensoface provides information on the conductivity sensor condition. Significant sensor polarization effects or an excessive cable capacitance are indicated.

GainCheck device self test

A display test is carried out, the software version is displayed and the memory and measured value transfer are checked.

Start GainCheck device self-test:

	+	
	+	

Automatic device self-test

The automatic device self-test checks the memory and measured-value transfer. It runs automatically in the background at fixed intervals.

Safety functions

Hold mode

Display:

The Hold mode is a safety state during configuration and calibration. The loop current is frozen (Last) or set to a fixed value (Fix).

If the calibration or configuration mode is exited, the Transmitter remains in the Hold mode for safety reasons. This prevents undesirable reactions of the connected peripherals due to incorrect configuration or calibration. The measured value and "HOLD" are displayed alternately. The Transmitter only returns to measuring mode after **ENTER** is pressed and 20 seconds have passed.

Configuration mode is also exited automatically 20 minutes (timeout) after the last keystroke. The Transmitter returns to measuring mode.

Timeout is not active during calibration.

Behavior of output signal:

- Last: The loop current is frozen at its last value. Recommended during short configuration procedures. The process should not change decisively during configuration. Changes are not noticed with this setting!
- Fix: The loop current is set to a value that is noticeably different from the process value in order to signal the control system that the Transmitter is being worked at.

For configuration see Pg 47.

Outputs

Current output / Loop current

The loop current is controlled by the process variable selected in the configuration.

The current start and end can be set to represent any desired value. To check connected peripherals (e.g. limit switches, controllers), the loop current can be manually specified (see Pg 37).

HART communication

The APT2000CC-H-... Transmitter can be remote-controlled via HART communication. It can be configured using a handheld terminal or from the control room. Measured values, messages and device identification can be downloaded at any time. This allows easy integration also in fully automatic process cycles.

A list of the HART commands can be found in the "APT2000CC Transmitter-Specific Command Specification". http://content.honeywell.com/ipc/faq

Alarm

The alarm delay is configurable. Error messages can also be signaled by a 22 mA loop current (see Configuration, Pg 51).

The alarm LED on the front panel can be configured as follows:HOLD off:Alarm: LED flashingHOLD on:Alarm: LED on. HOLD: LED flashing.

Configuration

In the Configuration mode you set the device parameters.



* Factory setting, for passcode editing see Pg 52

Menu structure of configuration

The configuration steps are assigned to different menu groups:

- Current output (code: o1.)
- Temperature compensation (code: tc.)
- Alarm settings (code: AL.)

With the arrow keys you can jump between the individual menu groups. Each menu group contains menu items for setting the parameters.



Example:

"o1." is displayed with all menu items of the "Current output" menu group.

Pressing **ENTER** accesses the submenus. The values are edited using the arrow keys. Pressing **ENTER** confirms/stores the settings. Return to measurement: Press **CONF**. Press **ENTER** to confirm safety prompt. After 20 sec the Transmitter will be in measuring mode again.



Overview of configuration steps

Code	Menu	Selection / Default		
out1	Current output	(Factory setting bold print)		
o1.CELL	Sensor selection	2-electrode, 4-electrode		
o1.UnIT	Select measured variable	μS, mS/cm , S/m, MΩ·cm, SAL, %, USP		
o1.CoNC	Select solution (Conc), see Pg 38 Codes:	NaCl HCI NaOH H ₂ SO ₄ HNO ₃ -01- -02- -03- -04- -05-		
o1.CHAR	Characteristic linear / logarithmic (not for SAL, Conc, USP)	LIN / LOG		
o1.4mA o1.20mA	LIN: Enter current start Enter current end	xxxx (000.0 mS) xxxx (100.0 mS)		
o1.4mA	LOG: Enter current start	in decades: 0.001 1000 mS (0.100 mS)		
o1.20mA	Enter current end	in decades: 0.001 1000 mS (100.0 mS)		
o1.FtME	Time constant of output filter	xxxx SEC (0000 SEC)		
o1.FAIL	22 mA signal for error messages	ON / OFF		
o1.HoLD	Signal behavior during HOLD	Last / Fix		
o1.FIX	Fix: Enter fixed value	xxx.x mA (021.0 mA)		
tc	Temperature compensation			
tc.UnIT	Select temperature unit	°C / °F		
tc.rTD	Select temperature probe	Pt100/Pt1000/NTC30/NTC8.55		
tc.	Select temperature compensation (not for SAL)	OFF/LIN/NLF (natural waters)/ -01- FCT (NaCl traces) -02- FCT (HCl traces) -03- FCT (NH3 traces)		
tc.lin	Lin: Enter temperature coefficient	xx.xx %/K (02.00 %/K)		
ALrt	Alarm settings			
AL.SnSO	Select Sensocheck	ON / OFF		
AL.dLY	Enter alarm delay	0000 0600 SEC (0010 SEC)		
AL.LED	LED in HOLD mode	ON / OFF		

APT2000CC Transmitter

Individual settings (Original for copy)



Code	Parameter	Factory setting	Individual setting
o1.CELL	Sensor type	2-EL	
o1.UnIT	Measurement unit	mS/cm	
o1.CoNC	Concentration	NaCl	
o1.CHAR	Characteristic (LIN/LOG)	LIN	
o1.4mA	Current start	<u>000.0 mS</u>	
o1.20mA	Current end	<u>100.0 mS</u>	
o1.FtME	Filter time	0000 SEC	
o1.FAIL	22mA signal	OFF	
o1.HoLD	Hold behavior	LAST	
o1.FIX	Fix current	<u>021.0 mA</u>	
tc.UnIT	Unit °C / °F	<u>°C</u>	
tc.rTD	Temp probe	NTC 8.55	
tc.	Temperature compensation	OFF	
tc.LIN	TC process medium	<u>02.00 %/K</u>	
AL.SnSO	Sensocheck	OFF	
AL.dLY	Alarm delay	0010 SEC	
AL.LED	LED in HOLD mode	OFF	

Configuration Current output: Select sensor type.



- 1. Press CONF key.
- 2. Enter passcode 1200*.
- Select Current output menu group using arrow keys. All items of this menu group are indicated by the code "o1."
- Press ENTER to select menu, edit with arrow keys (see Pg 35). Confirm (and proceed) with ENTER.
- 5. End: Press CONF, then ENTER





* Factory setting, for passcode editing see Pg 52

Code	Display	Action	Choices
o1.		Select configuration (Press CONF .)	
	After correct input a welcome text (CONF) is displayed for approx. 3 sec.	Enter passcode "1200 [•] " (Select position with ► key and edit number with ▲ key. When the display reads "1200", press ENTER to confirm.)	
	HOLD	The Transmitter is in HOLD mode (HOLD icon is on).	
		Select 2-electrode sensor Proceed with ENTER	2-EL (2-El/ 4-El)

Note: Characters represented in gray are flashing and can be edited.

* Factory setting

Configuration Current output: Select measured variable



- 1. Press CONF key.
- 2. Enter passcode 1200*.
- Select Current output menu group using arrow keys. All items of this menu group are indicated by the code "o1."
- Press ENTER to select menu, edit with arrow keys (see Pg 37). Confirm (and proceed) with ENTER.
- 5. End: Press CONF, then ENTER





* Factory setting

APT2000CC Transmitter
Code	Display	Action	Choices
o1.		Select measured variable:	000.0 mS
		Select with → arrow key Proceed with ENTER Conductivity: • 0.000 9.999 µS/cm • 000.0 99.99 µS/cm • 0000 9999 µS/cm • 0000 9999 µS/cm • 0.000 99.99 mS/cm • 00.00 99.99 mS/cm • 000.0 99.99 S/m • 00.00 99.99 S/m • 00.00 99.99 S/m Resistivity:	(0.000 μS 00.00 μS 0000 μS 0.000 mS 00.00 mS 00.00 mS 0.000 S/m 00.00 S/m 00.00 MΩ 0.00 SAL 00.00 % USP)
		 • 00.00 99.99 MΩ·cm Salinity (SAL): • 0.0 45.0 ‰ (0 35 °C) 	
	o o o o o o SAL A ol Vinitze		
	O D D,D D ^D /o A ol VnII	Concentration (Conc): • 0.00 9.99 % by wt	
		USP: • 00.00 99.99 µS/cm	

Note: Characters represented in gray are flashing and can be edited.

Configuration

Output 1

Concentration measurement: Select process solutions





* Factory setting

Code	Display	Action	Choices
01.		Only with 000.0 % you can select the process solution: Select with \blacktriangleright arrow key -01-NaCl (0.00 9.99 % by wt) (0 100 °C) -02-HCl (0.00 9.99 % by wt) (0 50 °C) -03- NaOH (0.00 9.99 % by wt) (0 100 °C) -04-H ₂ SO ₄ (0.00 9.99 % by wt) (0 110 °C) -05-HNO ₃ (0.00 9.99 % by wt) (0 50 °C) Proceed with ENTER	-01-SOL (-01-SOL -02-SOL -03-SOL -04-SOL -05-SOL)

Concentration measurement

For the solutions listed above, the Transmitter can determine the substance concentration from the measured conductivity and temperature values in % by wt. The measurement error is made up of the sum of measurements errors during conductivity and temperature measurement and the accuracy of the concentration curves stored in the Transmitter, see Pg 80 et seq. We recommend to calibrate the Transmitter together with the sensor, preferrably in the same conductivity range as measured later. For exact temperature measurement, you should perform a temperature probe adjustment. For measuring processes with rapid temperature changes, a separate temperature probe with fast response should be used.

Configuration Output current. LIN characteristic. Current start / end



- 1. Press CONF key.
- 2. Enter passcode 1200*.
- Select Current output menu group using arrow keys. All items of this menu group are indicated by the code "o1."
- Press ENTER to select menu, edit with arrow keys (see Pg 41). Confirm (and proceed) with ENTER.
- 5. End: Press CONF, then ENTER





* Factory setting

Code	Display	Action	Choices
01.		Select output characteristic Select with → arrow key Proceed with ENTER (Step omitted for % (Conc) or SAL)	LIN (LIN / LOG)
		With LIN selected: • Enter current start (lower end of scale). Select with ▶ key, edit number with ▲ key, proceed with ENTER	000.0 mS (depending on selected range)
	° [[][][]_m5 ▲ of 20 ⊡	 Enter current end (upper end of scale). Proceed with ENTER 	100.0 mS (depending on selected range)

Assignment of measured values: current start and current end





Example 2: Range 100...200 mS/cm Advantage: Higher resolution in range of interest



Configuration Output current. LOG characteristic. Current start / end



- 1. Press CONF key.
- 2. Enter passcode 1200*.
- Select Current output menu group using arrow keys. All items of this menu group are indicated by the code "o1."
- Press ENTER to select menu, edit with arrow keys (see Pg 43). Confirm (and proceed) with ENTER.
- 5. End: Press CONF, then ENTER





* Factory setting

Code	Display	Action	Choices
01.		 With LOG selected: Enter lower end of scale (= current start) Select with ► key, edit number with ► key, proceed with ENTER. 	0.1 mS (depending on selected range)
	o 1000,n5 ▲ of 20 ⊡	 Enter upper end of scale (= current end) Select with ➤ key, edit number with ➤ key. Proceed with ENTER 	100 mS (depending on selected range)

Example: Measurement range over 3 decades



Configuration Output. Time constant of output filter



- 1. Press CONF key.
- 2. Enter passcode 1200*.
- Select Current output menu group using arrow keys. All items of this menu group are indicated by the code "o1."
- Press ENTER to select menu, edit with arrow keys (see Pg 45). Confirm (and proceed) with ENTER.
- 5. End: Press CONF, then ENTER





* Factory setting

Code	Display	Action	Choices
01.	O O A of Feme	Time constant of output filter Default setting: 0 s (inactive). To specify a time constant: Select with ▶ key, edit number with ▲ key, proceed with ENTER	0 sec 0 120 sec

Time constant of output filter (attenuation)

To smoothen the current output, a low-pass filter with adjustable filter time constant can be switched on. When there is a jump at the input (100 %), the output level is 63 % after the time constant has been reached.

The time constant can be set from 0 to 120 sec.

If the time constant is set to 0 s, the current output follows the input.

Note:

The filter only acts on the current output, not on the display!



Time constant 0 - 120 sec

Configuration Output. Output current during Error and HOLD.



- 1. Press CONF key.
- 2. Enter passcode 1200*.
- Select Current output menu group using arrow keys. All items of this menu group are indicated by the code "o1."
- Press ENTER to select menu, edit with arrow keys (see Pg 47). Confirm (and proceed) with ENTER.
- 5. End: Press CONF, then ENTER





* Factory setting

Code	Display	Action	Choices
o1.		22 mA signal for error message Select with → key Proceed with ENTER	OFF (OFF / ON)
		Output signal during HOLD LAST: During HOLD the last measured value is maintained at the output FIX: During HOLD a value (to be entered) is maintained at the output Select with → key Proceed with ENTER	LAST (LAST / FIX)
		Only with FIX selected: Enter current which is to flow at the output during HOLD Select position with ▶ key and edit number with ▲ key. Proceed with ENTER	021.0 mA (04.0 22.0 mA

Output signal during HOLD:

(see Pg 28)



Configuration Temperature compensation





* Factory setting

Code	Display	Action	Choices
tc.	teinire	Specify temperature unit Select with ➤ arrow key Proceed with ENTER	°C (°F)
		Select temperature probe Select with ► arrow key Proceed with ENTER	NTC8.55 (PT100, PT1000, NTC30)
		Temp compensation selection (not for USP, CONC, SAL) OFF: Temperature compensation switched off. Select with ▶ key, proceed with ENTER LIN: Linear temperature compen- sation with entry of temperature coefficient and reference tempera- ture. nLF: Temperature compensation for natural waters to EN 27888 NaCl (nACL): Temperature	OFF (OFF LIN nLF nACL HCL nH3)
		with NaCl traces HCl (HCL): Temperature compensation for ultrapure water with HCl traces NH ₃ (nH3): Temperature compensation for ultrapure water with NH ₃ traces	
		Only with linear temperature compensation (LIN) selected: Enter temperature coefficient'. Select position with → key, edit number with → key. Proceed with ENTER	02.00%/K (XX.XX %/K)

* Reference temperature 25 °C

Configuration Alarm settings



- 1. Press CONF key.
- 2. Enter passcode 1200*.
- Select Alarm settings menu group using arrow keys. All items of this menu group are indicated by the code "AL."
- 4. Press **enter**to select menu, edit with arrow keys (see Pg 51). Confirm (and proceed) with **ENTER**.
- 5. End: Press CONF, then ENTER



Code	Display	Action		Choices	
AL.		Select Sensoch (Continuous m sensor propert Select with Proceed with E	eck ionitorin <u>o</u> ies) key. E NTER	g of	OFF (ON / OFF)
		Alarm delay Select with edit number w proceed with E	key, ith ▲ ke E NTER	у,	0010 s (xxxx s)
		LED in HOLD m Select with I I ENTER	iode key, proce	eed with	OFF (ON / OFF)
		LED IN HOLD MO	ae:		
		Configuration	Alarm	HOLD	
		ON	on	flashes	
		OFF	flashes	off	

Passcodes according to FDA 21 CFR Part 11

Access to the device functions can be protected with adjustable passcodes if required.

If such a protection is not required, you should use the preset passcodes.

To call up passcode editor:

Press **CONF** key and enter Administrator passcode (Factory setting:**1989**).

Display	Action	Remark
SPELS:	 Press CONF key. Enter Administrator passcode (1989): Welcome text is displayed 	This text is displayed for approx. 3 s
	"Cal Info" Edit: Arrow keys Proceed with: ENTER Cancel: CONF	Default setting: 0000
	"Cal - Input of cell constant" Edit: Arrow keys Proceed with: ENTER Cancel: CONF	Default setting: 1100
	"Cal - with cal solution" Edit: Arrow keys Proceed with: ENTER Cancel: CONF	Default setting: 0110
	"Product calibration" Edit: Arrow keys Proceed with: ENTER Cancel: CONF	Default setting: 1105
	"Temp probe adjustment" Edit: Arrow keys Proceed with: ENTER Cancel: CONF	Default setting: 1015

Display	Action	Remark
	"Error Info" Edit: Arrow keys Proceed with: ENTER Cancel: CONF	Default setting: 0000
	"Configuration" Edit: Arrow keys Proceed with: ENTER Cancel: CONF	Default setting: 1200
6 5 5 5 5 5 5 5 5 5 5	"Sensor monitor" Edit: Arrow keys Proceed with: ENTER Cancel: CONF	Default setting: 2222
	"Current source" Edit: Arrow keys Proceed with: ENTER Cancel: CONF	Default setting: 5555
● 989;85 \$80:5	"Administrator passcode" Edit: Arrow keys Proceed with: ENTER Cancel: CONF	Default setting: 1989 Caution!
8 99 ⊨0 SPEL:⊡	• "NO" to cancel new Administrator passcode Proceed with ENTER (old pass- code) Cancel: CONF (old passcode)	Administrator pass- code, the Passcode Editor cannot be called up! Please consult our technical
å 5800 <u>–</u> 5800 <u>–</u>	"YES" to take over new Administrator passcode Select "YES" with arrow keys. Accept with ENTER (new passcode) Cancel: CONF (old passcode)	support!

Calibration

Calibration adjusts the device to the sensor.



* Factory setting, for passcode editing see Pg 52

Information on calibration

Calibration adapts the Transmitter to the conductivity sensor. Calibration can be performed by:

- Input of cell constant (e.g. for ultrapure-water sensors)
- Determining the cell constant with a known calibration solution
- Sampling (product calibration)
- Temperature probe adjustment

Note:

- All calibration procedures must be performed by trained personnel.
- During the calibration procedure the temperature must be kept constant.
- Incorrectly set parameters may go unnoticed, but change the measuring properties.

Particularly with stray-field sensors the cell constant can strongly vary when the sensor is mounted in restricted space. In that case, the cell constant should be determined with the sensor mounted using a calibration solution or by a reference measurement at the product.

Calibration by input of cell constant

Input of cell constant with simultaneous display of the uncompensated conductivity value and the temperature

Display	Action	Remark
	Press CAL key, enter passcode 1100° Select with ▶ key, edit number with ▲ key, proceed with ENTER	Transmitter is in the Hold mode. If an invalid pass- code is entered, Transmitter returns to measuring mode.
	Ready for calibration	Display (3 s)
	Enter the PRODUCT of the Cell Constant and Cell Calibration Factor found on the sensor. i.e. Constant 0.01 x Factor 1.07.	The lower display shows the conduc- tivity value.
	Select with \blacktriangleright key, edit number with \blacktriangle key.	(When there has not been an entry for 6 sec, the lower display alternately shows the conduc-
	A change in the cell constant also changes the conductivity value.	tivity and tempera- ture value.)
	Press ENTER to confirm cell constant.	

Display	Action	Remark
© 10.0 3 ,₅ ≜_ 26.3°	The Transmitter now displays the conductivity and tempera- ture.	Safety prompt
	The measured value is shown in the main display alternately with "Hold"; "enter" flashes. End calibration with ENTER .	After end of calibra- tion, the outputs remain in Hold mode for approx. 20 sec.

Calibration with calibration solution

Input of temperature-corrected value of calibration solution with simultaneous display of cell constant

Display	Action	Remark	
	Press CAL key, enter passcode 0110° Select with > key, edit number with > key, proceed with ENTER	Transmitter is in the Hold mode. If an invalid pass- code is entered, Transmitter returns to measuring mode.	
	Ready for calibration Dismount and clean sensor	Display (3 sec)	
Immerse sensor in calibrat solution. Determine the temperatur corrected conductivity valu the calibration solution fro the corresponding table (see Pg 78 et seq.).		When there has not been an entry for 6sec, the lower display alternately shows the cell constant and temperature value.	
	Enter value of calibration solution. Select with → key, edit number with ▲ key. Press ENTER to confirm the calibration data.	The cell constant and temperature are alternately displayed in the lower display during the input.	

Display	Action	Remark
	The determined cell constant is displayed. Confirm with ENTER .	
[©] [0.8 3, _{m5} <u>▲</u> 26.3°cm	Clean sensor and re-place it in the process. The Transmitter now displays the conductivity and tempera- ture. The measured value is shown in the main display alternately with "Hold"; "enter" flashes. End calibration with ENTER .	Safety prompt After end of cali- bration, the out- puts remain in Hold mode for approx. 20 sec.

Notes :

(also see Pg 55)

- Be sure to use known calibration solutions and the respective temperature-corrected conductivity values. (see "Calibration solutions" Pg 78 et seq.).
- During the calibration procedure the temperature must be kept constant.
- For a good mass transfer, the solution should be stirred.

Product calibration

Calibration by sampling

For product calibration the measured variable is used as configured: Conductivity (μ S/cm, mS/cm, S/m), resistivity ($M\Omega$ ·cm). During product calibration the sensor remains in the process. The measurement is only interrupted briefly.

Calibration is without TC correction.

Procedure: During sampling the currently measured value is stored in the Transmitter. The Transmitter immediately returns to measuring mode. The calibration mode indicator flashes and reminds you that calibration has not been terminated.

The sample is measured in the lab or directly on the site using a portable meter. To ensure an exact calibration, the sample temperature should correspond to the measured process temperature. The sample value is then entered in the Transmitter. The new cell constant is calculated from these two values. If the sample is invalid, you can take over the value stored during sampling. In that case the old calibration values are stored. Afterwards, you can start a new product calibration.

Display	Action	Remark	
	 Product calibration step 1: Press CAL key. Enter passcode 1105[°]. (Press ▶ key to select position, enter number using ▲ key, confirm with ENTER) 		
		Display (approx. 3 sec)	
1.3900 m5 Store ==	Take sample and store value. Proceed with ENTER	The sample is meas- ured in the lab or directly on the site.	

Display	Action	Remark
	Measuring mode:	While the sample value is determined, the Transmitter is in measuring mode.
	From the flashing CAL mode indicator you see that prod- uct calibration has not been terminated.	
	Product calibration step 2: When the sample value has been determined, call up the product calibration once more (CAL , passcode 1105 ⁻).	Display (approx. 3 sec)
	Enter lab value. The new cell constant is calculated.	
	The new cell constant is dis- played. Confirm with ENTER .	New calibration: Press CAL .
	The measured value is shown in the main display alternately with "Hold"; "enter" flashes. End with ENTER .	Safety prompt. After end of calibra- tion, the outputs remain in Hold mode for approx. 20 sec.

Temp probe adjustment

Display	Action	Remark
	Activate calibration (Press CAL . Enter passcode 1015 [*] .) Select with ▶ key, edit number with ▲ key, proceed with ENTER .	Wrong settings change the measure- ment properties! If an invalid passcode is entered, Transmitter returns to measuring mode.
	Ready for calibration	Transmitter is in the Hold mode. Display for approx. 3 sec
	Measure the temperature of the process medium using an external thermometer. Enter measured temperature value: Select with ▶, edit number with ▲, proceed with ENTER. End adjustment with ENTER. HOLD will be deactivated after 20 sec.	Default: Value of secondary display.

Measurement

Display	Remark
.390₅5 	In the measuring mode the main display shows the configured process variable (conductivity, concentration, resistivity, salinity), the lower display shows the tempera- ture. During calibration you can return to measuring mode by pressing the CAL key, during configuration by pressing CONF and then ENTER (waiting time for measured-value stabilization approx. 20 sec).

Diagnostics functions

Honeywell

Entry/display	Remark
	Display of output currents Press ENTER while in measuring mode. For 5 sec, the secondary display shows the output current instead of the temperature
CAL 0000' (0.000' (0.000) (Display of calibration data (Cal Info) Press CAL while in measuring mode and enter pass- code 0000'. The current cell constant is shown in the main display. After 20 sec the Transmitter returns to measuring mode (immediate return at pressing ENTER).
	Sensor monitor for validation of sensor and complete measured- value processing. Press CONF while in measuring mode and enter passcode 2222'. The measured resistance is shown in the main display, the measur- ing temperature in the lower display. Press ENTER to return to measurement.
CONF 0000°	Display of last error message (Error Info) Press CONF while in measuring mode and enter passcode 0000°. The last error message is displayed for approx. 20 sec. After that the message will be deleted (immediate return to measurement at pressing ENTER).

Diagnostics functions

Entry/display	Action / Remarks
CONF 5555*	Specify output current for testing the connected peripherals
	 Press CONF, enter passcode 5555 The output current indicated in the main display can be modified. Select with ▶ key, edit number with ▲ key, proceed with ENTER. The actually measured current is shown in the
ii iC.C ∞A ▲ 628.⊡	secondary display. The Transmitter is in Hold mode. Press CONF , then ENTER to return to measurement (Hold remains active for another 20 sec).

Cleaning

To remove dust, dirt and spots, the external surfaces of the device may be wiped with a damp, lint-free cloth. A mild household cleaner may also be used if necessary.

Operating states

Honeywell

Operating state	Out	LED	Time out
Measurement			
Cal Info (CAL) 0000			20 s
Error Info (CONF) 0000			20 s
Calibration (CAL) 1100			
Temp adjustment (CAL) 1015			
Product cal 1 (CAL) 1105			
Product cal 2 (CAL) 1105			
Configuration (CONF) 1200			20 min
Sensor monitor (CONF) 2222			20 min
Current source (CONF) 5555			20 min

Explanation:



as configured (Last/Fix or Last/Off)

LED flashes during HOLD (configurable)

Error messages (error codes)

Error	Display	Problem Possible causes	Red LED	Out 1 (22 mA)
ERR 01	Measured value flashes	 Sensor Wrong cell constant Measurement range violation SAL > 45 ‰ Sensor connection or cable defective USP limit exceeded 	x	x
ERR 02	Measured value flashes	Unsuitable sensor Conductance range > 3500 mS	х	х
ERR 98	"Conf" flashes	System error Configuration or calibration data defective. Completely reconfigure and recalibrate the device. Memory error in device program	x	x
ERR 99	"FAIL" flashes	Factory settings EEPROM or RAM defective This error message only occurs in the case of a total defect. The Transmitter must be repaired and recalibrated at the factory.	x	x
ERR 03	l	Temperature probe Open or short circuit Temperature range exceeded	х	х

Error	Symbol (flashes)	Problem Possible causes	Red LED	Out 1 (22 mA)
ERR 11		Current output Current below 3.8 mA	x	х
ERR 12		Current output Current above 20.5 mA	х	х
ERR 13		Current output Current span too small / too large	х	х
ERR 33	% 😳	Sensocheck: Wrong or defective sensor /	х	х
		Polarization effects at the sensor / cable too long or defective / plug defective	Sensofa see Pg 6	ce active i9
		Temperature outside conversion tables (TC, Conc, SAL)	indepen Sensofa	dent of ce

Sensoface

(Sensocheck must have been activated during configuration.)

The little smiley in the display (Sensoface) provides information about the sensor condition (defects, maintenance required, cable capacitance too high).

It alerts to significant sensor polarization or excessive cable capacitance e.g. caused by an unsuitable cable or a cable that is too long. The permitted calibration ranges and the conditions for a friendly, neutral, or sad Sensoface are summarized in the following chart. Additional icons refer to the error cause.

Sensocheck

Continuously monitors the sensor and its wiring. Sensocheck can be switched off. Critical values make the Sensoface "sad" and the corresponding icon flashes:



The Sensocheck message is also output as error message Err 33. The red LED is lighted, the output current is set to 22 mA (when configured correspondingly). Sensocheck can be switched off during configuration (then Sensoface is also disabled). Exception: After a calibration a Smiley is always displayed for confirmation.

Note:

The worsening of a Sensoface criterion leads to the devaluation of the Sensoface indicator (Smiley becomes "sad"). To reset the Sensoface indicator, the defect must be remedied and the Transmitter be calibrated.

Display	Problem	Status	atus	
Ł	Sensor defect	:	Wrong or defective sensor Significant polarization of sensor Excessive cable capacitance (also see error message Err 33, Pg 67).	
	Temperature error	::	Temperature outside range for TC, conc, SAL	

Note:

When very fast response times (t_{90}) are required, e.g. when **detecting separation layers**, Sensocheck should be switched off (see "Specifications" Pg 74).

USP function

According to the "USP" directive (U.S. Pharmacopeia), Section 645 "Water Conductivity", the conductivity of pharmaceutical waters can be monitored online. To do so, the conductivity is measured without temperature compensation and is compared with limit values (see "Temperature/conductivity table as per USP" on Pg 71). The water is usable if the conductivity is below the USP limit. For higher conductivities further text stors much be performed according

higher conductivities, further test steps must be performed according to the directive.

If the measured value exceeds the USP limit, ERR01will be displayed (see Pg 66).

Configuration

out1 \ 01.UnIT menu group: When USP function has been selected, the measurement range is fixed to 00.00 ... 99.99 μ S/cm. Temperature compensation is switched off. Temperature is monitored (see Pg 37).

Temperature/conductivity table as per USP

Temp in °C	Conductivity in µS/cm	Temp in °C	Conductivity in µS/cm
0	0.6	55	2.1
5	0.8	60	2.2
10	0.9	65	2.4
15	1.0	70	2.5
20	1.1	75	2.7
25	1.3	80	2.7
30	1.4	85	2.7
35	1.5	90	2.7
40	1.7	95	2.9
45	1.8	100	3.1
50	1.9		
Appendix

Devices

Product line and accessories

Conductivity Transmitter with HART communication for application in safe areas or hazardous locations DIV 2 (USA/Canada only) APT20 Conductivity Transmitter with HART communication for application in hazardous locations DIV 1 (USA/Canada) / Zone 1 (Europe) APT2 Mounting accessories Pipe-mount kit 51 Protective hood 51 Further accessories

HART test socket, integrated in Pg cable gland Order No.

APT2000CC-H-00

APT2000CC-H-IS

Order No.

51205988-001 51205990-001 51205989-001

51205991-001

Honeywell

Specifications

Conductivity input	Input for 2-electrode sensors							
Effective range	Conductivity	0.2 μS · c 200 mS · c						
Ranges *	Conductivity	0,000 9.999 µS/cm						
		00.00 99.99 µS/cm						
		000.0 999.9 µS/cm						
		0000 9999 µS/cm						
		0.000 9.999 mS/cm						
		00.00 99.99 mS/cm						
		000.0 999.9 mS/cm						
		0.000 9.999 S/m						
		00.00 99.99 S/m						
	Resistivity	00.00 99.99 MΩ·cm						
	Concentration	0.00 9.99 % by wt						
	Salinity	0.0 45 ‰ (0 35 °C)						
	USP	00.00 99.99 µS/cm						
Measurement error 1,2,3)	< 1 % meas. val	. +0.4 μS · c						
Concentration determina	tion							
Operating modes *	-01- NaCl 0,00	9.99 % by wt $~(0~~100~^{\circ}{\rm C})$						
	-02- HCI 0,00	9.99 % by wt (0 50 °C)						
	-03- NaOH 0,00	9.99 % by wt (0 100 °C)						
	-04- H ₂ SO ₄ 0.00	9.99 % by wt (0 110 °C)						
	-05- HNO ₃ 0.00	9.99 % by wt (0 50 °C)						
	See graphs in the	Appendix Pg 80 and following						
Sensor standardization								
Operating modes	 Input of cell co 	onstant with simultaneous						
	display of cond	luctivity and temperature						
	 Input of onduc 	tivity of calibration solution with						
	simultaneous c	display of cell constant and						
	Dreduct calibra	tion						
	Product calibra							
	 Iemperature p 	robe adjustment						
Adm. cell constant	00.0050 19	.9999 cm ⁻¹						

Sensor monitoring Sensocheck	Polarization detection and monitoring of cable capacitance								
Sensoface	Provides information on the sensor condition (Sensocheck)								
Sensor monitor	Direct display of measured values from sensor for validation (resistance / temperature)								
USP function	Water monitoring in the pharmaceutical industry (USP)								
Temperature input [•]	Pt100 / Pt1000/ NTC 30 kΩ / NTC 8.55 kΩ (Betatherm)								
Ranges	NTC 8.55 k Ω	-10 +130 °C (+14 +266 °F)							
	NTC 30 kΩ	-20 +150 °C (-4 +302 °F)							
	Pt100/Pt1000	-20 +200 °C (-4 +392 °F)							
Resolution	0.1 °C / 1 °F								
Measurement error 1,2,3)	0.5 K								
	(< 1K for Pt100; < 1K for NTC > 100°C)								

Temperature compensation *

(Reference temp 25 °C)	(OFF)	none
	(Lin)	Linear characteristic 00.00 19.99 %/K
	(NLF)	Natural waters to EN 27888
	(nACL)	Ultrapure water with NaCl traces (0120°C)
	(HCL)	Ultrapure water with HCl traces (0120°C)
	(nH3)	Ultrapure water with NH ₃ traces (0120°C)

Specifications

Loop current Supply voltage Measured variable	4 20 mA floating 14 30 V Conductivity, resistivity, concentration, or salinity
Characteristic Overrange * Output filter *	Linear or logarithmic 22 mA in the case of error messages Low-pass, filter time constant 0 120 sec
Measurement error ¹⁾ Start/end of scale Min. span Current source function	< 0.3 % current value + 0.05 mA As desired within range LIN: 5 % of selected range LOG: 1 decade 3.8 mA 22 mA
HART communication	Digital communication by FSK modulation of loop current, reading of device identification, measured values, status and messages, reading and writing of parameters, start of product calibration, signaling of configuration changes according to FDA 21 CFR Part 11
Display Main display Secondary display Sensoface	LC display, 7-segment with icons Character height 17 mm, unit symbols 10 mm Character height 10 mm, unit symbols 7 mm 3 status indicators (friendly, neutral, sad Smiley)
Status indication	4 mode indicators "MEAS", "CAL", "ALARM",
Alarm indication	18 further icons for configuration and messages Red LED in case of alarm or HOLD, user defined
Keypad	5 keys: [CAL] [CONF] [•] [•] [•]

* User-defined

1) To IEC 746 Part 1, at nominal operating conditions

2) ± 1 count

3) Plus sensor error

Service functions

Current source Device self-test Display test Last Error Sensor monitor

Passcodes

Data retention

EMC

Emitted interference:

Parameters and calibration data > 10 years (EEPROM)

Loop current specifiable 3.8 ... 22.00 mA

Display of direct, uncorrected sensor signal

Modifiable according to FDA 21 CFR Part 11

Automatic memory test (RAM, FLASH, EEPROM)

EN 61326 Class B (residential area) Class A Industry

Display of all segments

(resistance/temperature)

"Electronic Signatures"

Display of last error occurred

Immunity to interference:

Explosion protection

(APT2000CC-H-IS) FM: II 2 (1) G EEx ib [ia] IIC T6 FM IS, Cl.1, Div1, Group A,B,C & D T4 NI, Cl.1, Div2, Group A,B,C & D T4

Nominal operating conditions

Ambient temperature -20 ... +55 °C Transport/Storage temp -20 ... +70 °C Supply voltage 14... 30 V Molded enclosure made of PBT Enclosure (polybutylene terephtalate) Color Bluish grav RAL 7031 Assembly Wall mounting • Pipe mounting: Ø 40 ... 60 mm. 🛛 30 ... 45 mm Panel mounting, cutout to DIN 43 700 Sealed against panel Dimensions H 144 mm, B 144 mm, T 105 mm Ingress protection IP 65/NEMA 4X (USA, Canada: indoor use only) Cable glands 3 breakthroughs for cable glands M20x1.5. 2 breakthroughs for NPT 1/2" or Rigid Metallic Conduit Approx. 1 kg Weight

Calibration solutions Potassium chloride solutions

(Conductivity in mS/cm)

Temperature Concentration *

[°C]	0.01 mol/l	0.1 mol/l	1 mol/l
0	0.776	7.15	65.41
5	0.896	8.22	74.14
10	1.020	9.33	83.19
15	1.147	10.48	92.52
16	1.173	10.72	94.41
17	1.199	10.95	96.31
18	1.225	11.19	98.22
19	1.251	11.43	100.14
20	1.278	11.67	102.07
21	1.305	11.91	104.00
22	1.332	12.15	105.94
23	1.359	12.39	107.89
24	1.386	12.64	109.84
25	1.413	12.88	111.80
26	1.441	13.13	113.77
27	1.468	13.37	115.74
28	1.496	13.62	
29	1.524	13.87	
30	1.552	14.12	
31	1.581	14.37	
32	1.609	14.62	
33	1.638	14.88	
34	1.667	15.13	
35	1.696	15.39	
36		15.64	

* Data source: K. H. Hellwege (Editor), H. Landolt, R. Börnstein: Zahlenwerte und Funktionen ..., volume 2, part. volume 6

Sodium chloride solutions

(Conductivity in mS/cm)

Temperature Concentration

[°C]	0.01 mol/l *	0.1 mol/l *	saturated **
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 31 32 24 25 26 27 28 29 31 31 22 23 24 25 26 27 28 29 31 22 23 24 25 26 27 28 29 31 22 23 24 25 26 27 28 29 31 22 23 24 25 26 27 28 29 31 11 12 22 23 24 25 26 27 28 29 31 21 22 23 24 25 26 27 28 29 31 22 23 24 25 26 27 28 29 31 31 31 31 31 31 31 31 31 31	0.631 0.631 0.651 0.671 0.692 0.712 0.733 0.754 0.775 0.796 0.818 0.839 0.861 0.883 0.905 0.927 0.950 0.972 0.995 1.018 1.041 1.064 1.087 1.111 1.159 1.183 1.207 1.232 1.256 1.281 1.306 1.331 1.357 1.382 1.408	5.786 5.965 6.145 6.327 6.510 6.695 6.881 7.068 7.257 7.447 7.638 7.831 8.025 8.221 8.418 8.617 8.816 9.018 9.021 9.425 9.631 9.838 10.047 10.258 10.469 10.683 10.898 11.114 11.332 11.552 11.773 11.995 12.220 12.245 12.673	134.5 138.6 142.7 146.9 151.2 155.5 159.9 164.3 168.8 173.4 177.9 182.6 187.2 191.9 196.7 201.5 206.3 211.2 216.1 221.0 226.0 231.0 236.1 241.1 246.2 251.3 256.5 261.6 266.9 272.1 277.4 282.7 288.0 293.3 298.7
36	1 460	13.132	309.5

* Data source: Test solutions calculated according to DIN IEC 746-3

** Data source: K. H. Hellwege (Editor), H. Landolt, R. Börnstein: Zahlenwerte und Funktionen ..., volume 2, part. volume 6

Concentration curves

-01- Sodium chloride solution NaCl



Conductivity in dependence on substance concentration and process temperature for sodium chloride solution (NaCl)

-02- Hydrochloric acid HCl



Conductivity in dependence on substance concentration and process temperature for hydrochloric acid (HCl) Source: Haase/Sauermann/Dücker; Z. phys. Chem. New Edition, Vol. 47 (1965)

Concentration curves

-03- Sodium hydroxide solution NaOH



Conductivity in dependence on substance concentration and process temperature for sodium hydroxide solution (NaOH)

-04- Sulphuric acid H₂SO₄



Conductivity in dependence on substance concentration and process temperature for sulfuric acid (H_2SO_4) Source: Darling; Journal of Chemical and Engineering Data; Vol. 9 No. 3, July 1964

Concentration curves

-05- Nitric acid HNO₃



Conductivity in dependence on substance concentration and process temperature for nitric acid (HNO₃) Source: Haase/Sauermann/Dücker; Z. phys. Chem. New Edition, Vol. 47 (1965)

Division 2 wiring

FM The connections to the Transmitter must be installed in accordance with the National Electric Code (ANSI-NFPA 70) Division 2 hazardous (classified) location, non-incendive wiring techniques.

FM Control Drawing



APT2000CC Transmitter



Glossary

Conductance	Conductance G [S] = 1 / R $[\Omega]$
Conductivity	Conductivity χ [S/cm] = G [S] · c [1/cm]
Conductivity sensor	2-electrode sensors can be connected. The cell constant of the sensor in use must be entered or be determined using a calibra- tion solution taking account of the tempera- ture. A special device variant (APT2000TC) is provided for electrodeless sensors.
Salinity	Salt content of water Measure of the total dissolved salts in a solution or in seawater [‰]
Temperature coefficient	With temperature compensation activated, the measured value is calculated to the value at the reference temperature (25 °C) using the temperature coefficient.

Temperature Calculates the measured conductivity value **compensation** for a reference temperature.

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