constant feedback to the operator on

**Specification** 

## **APT2000 Series** 2-Wire Toroidal **Conductivity Transmitters**

## **Overview**

The Honeywell Analytical Process Transmitter (APT) 2000 Series transmitter is a two-wire 24-Volt device that continuously measures conductivity, chemical concentration and salinity in industrial processes within the chemical, food & dairy, pulp & paper, refinery, metals, and other industries.

The APT2000's NEMA 4x and IP65rated enclosure is specifically designed to meet the measurement needs of intrinsically safe, nonincendive and general-purpose areas. Honeywell toroidal conductivity cells or electrically compatible sensors can be used with the transmitter. For bi-directional remote monitoring/control of the process, the HART communications protocol is available as an option.

## Description

The Honeywell APT2000 series of transmitters offer the widest available selection of advanced features in a reliable and economical instrument.

## **Reliability First**

The advanced features of the APT2000 transmitter guarantee complete reliability. The APT2000 continuously monitors sensor and transmitter electronics and immediately displays diagnostic information at the onset of a problem. If an error or diagnostic is found, the transmitter will indicate the appropriate error code or pictograph (see Figure 2), blink a red LED and adjust the error current to 22 mA if desired. A manual loop-back check is available to test the integrity of the 4-20 mA output.

## Figure 1 – APT2000TC Transmitter

## **Quick Problem Assessment**

APT2000 T C

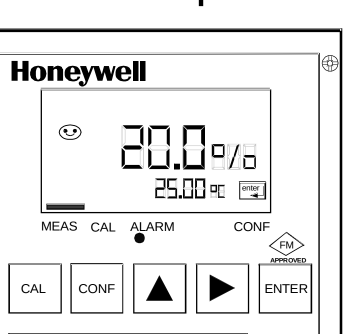
The APT2000 has a large front display for quick recognition of process parameters and diagnostics even at a distance. Only the APT2000 employs visual feedback to quicken setup and maintenance times and to minimize errors made during calibrations. Visual feedback refers to pictograph type characters that appear on the display both to prompt and respond to operator and process changes.

Pictograph type characters also appear during problem conditions to report diagnostics for easy troubleshooting. There is even a Sensoface<sup>®</sup> pictograph that provides

whether or not there is a problem with the cell. These easily learned and recognized symbols make the APT2000 an easy-to-use instrument in any language.

#### **Foolproof Calibrations**

Each Honeywell conductivity cell has unique measuring characteristics when shipped from the factory. It is possible that these characteristics will vary slightly depending upon the installation as well. For optimum accuracy, a single-point calibration in a known conductivity solution should be performed when a new cell is installed. Further calibration adiustments are also available for enhanced accuracy in special applications.



# Honeywell

70-82-03-35

Page 1 of 8

3/01

#### 70-82-03-35 Page 2 of 8

#### Works with a Variety of Cells

The inputs to the APT2000 Series include the Honeywell 5000TC toroidal conductivity cells, which feature a 1000 ohm Platinum RTD. In addition, a wide variety of other manufacturers' toroidal conductivity cells are compatible.

#### **Fully Certified**

The area certification for the ATP2000 TC is FM Class I, Div. 2, Groups A-D (non-incendive). In addition, each transmitter comes standard with CE.

#### **Easily Integrated**

The APT2000 Series transmitters can be continuously remote controlled via HART communications from a handheld terminal or the control room. This option enables additional visibility and control of the process.

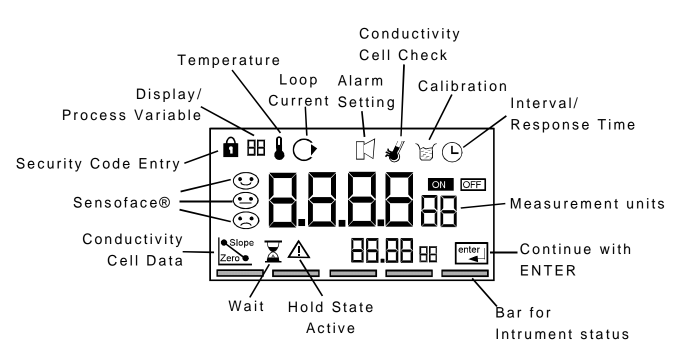


Figure 2 – APT2000TC Display Features

#### Features

- Large display with easy-to-read 0.75 inch measured value
- Simple operator interface with basic pictographs
- Application in hazardous and safe areas
- HART bi-directional communications protocol
- Continuous diagnostics for monitoring calibration, cell health, and transmitter self-test
- Manual loopback check for integrity of 4-20 mA output

- Robust, tightly sealed plastic enclosure
- Wall, pipe or panel mounting
- Easy installation with preassembled empty enclosure and plug-in terminals
- Optical alarm signaling by blinking red LED
- Integrated current source for simple checking of peripheral devices
- Quick Response Time (less than five seconds per step change)

## **Applications**

The APT2000TC transmitter is designed to meet the measurement needs of a number of industries, including:

Chemical

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- Food & Dairy
- Pulp and Paper
- Refinery
- Metals

## Specifications

	Conductivity Input				
Conductivity Range	00.00 to 99.99 mS/cm, 000.0 to 999.9 mS/cm, 0000 to 1999 mS/cm				
Concentration Range	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				
Salinity Range	0.0 % to 45.0 % (0 °C to 35 °C)				
Accuracy	(1 % of measured value) $\pm$ (0.02 mS/cm) $\pm$ (1 of least significant digit)				
Step Change Response Time	Less than 5 seconds				
	Diagnostics				
Sensocheck	Polarization detection and monitoring of cable capacitance (can be switched off)				
Sensor Standarization	<ul> <li>Entry of cell calibration factor with display of conductivity and temperature</li> <li>Temperature probe adjustment</li> </ul>				
Sensoface	<ul> <li>Provides information on the electrode state via Sensocheck</li> <li>Monitors asymmetry potential, slope, and response time during calibration</li> </ul>				
	Temperature Input				
Range	<i>Pt100/1000</i> Ω <i>RTD, 100K</i> Ω <i>Thermistor:</i> –20.0 °C to +150.0 °C / +4 °F to +302 °F				
Resolution	<i>Pt100/1000</i> $Ω$ <i>RTD, 100K</i> $Ω$ <i>Thermistor:</i> 0.1 °C or 1 °F				
Accuracy	$Pt1000 \ \Omega \ RTD:$ $\pm 0.5 \ ^{\circ}C$ $Pt100 \ \Omega \ RTD:$ $\pm 1 \ ^{\circ}C$ $100K \ \Omega \ Thermistor:$ $\pm 0.5 \ ^{\circ}C$ below 100 $^{\circ}C$ ; less than 1 $^{\circ}C$ above 100 $^{\circ}C$				
Temperature Compensation	Automatic Compensation using Pt $100\Omega/1000\Omega$ RTD or $100 \text{ K}\Omega$ Thermistor, or manual adju	st			
Display	LCD display 76 mm x 48 mm dimensions (3" x 1 7/8"), 7-segment				
	Cond Value: character height 17 mm (.66"), meas. symbol 10 mm (.4") Temperature: character height 10 mm (.4"), meas. symbol 7 mm (.33") Sensoface with three states, 5 status bars, 16 pictographs / symbols, Red Alarm LED				
	Security protection with four-digit mode codes to access calibration and configuration option	าร			
	Calibration				
Sensor Standardization Options	Calibration by Cell Factor:0.100 to 19.99Calibration by Transfer Ratio:1.00 to 99.99Zero Point Air Calibration:± 0.5 mS/cm offset (low conductivity measurements)Calibration by Standardizing Solution				
	Resistance measurement by use of fixed resistor temporarily inserted through the sensor bore.				

Supply/Output			
Output Current	4 mA to 20 mA (22 mA for error notification) current loop, floating (3.8 mA to 20.5 mA)		
Supply Voltage	14 V to 42 V; I <sub>max</sub> = 100 mA; P <sub>max</sub> = 0.8 W		
Overrange	22 mA for error messages		
Current Error	<0.3 % of current value +0.05 mA		
Current Source	3.80 mA to 22.0 mA		

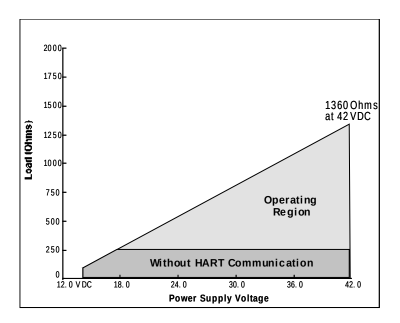


Figure 3 – Load/Power Supply Requirements

Communications						
HART Protocol	<ul> <li>Digital communication via FSK modulation of the loop current</li> <li>Point-to-point connection</li> <li>Reading of measured values, status, messages, and multidrop unit identification</li> <li>Read and write parameters</li> </ul>					
	Physical					
Enclosure	Plastic enclosure made of PBT (polybutylene terephthalate) bluish-gray RAL 7031					
Mounting	Wall, Pipe, or Panel Mount					
Dimensions	H 144 mm, W 144 mm, D 105 mm (H 5.67", W 5.67", D 4.13")					
Protection	NEMA 4x and IP 65					
Cable glands	3 breakthroughs for Pg 13.5 2 breakthroughs for NPT 1/2" or Rigid metallic conduit					
Weight	Approximately 1 kg (2.2 lb.)					

Area Certifications / Compliances				
Approvals	FM Class 1, Div. 2, Groups A-D			
Data Retention	arameters and calibration data > 10 years (EEPROM)			
RFI Suppression / Immunity to ESD	To EN 50 081-1 and EN 50 081-2			
Ambient Conditions	Operation/Environmental temperature: (T4) -20 °C to +55 °C (-4 °F to +131 °F) (T6) -20 °C to +40 °C (-4 °F to +104 °F)			
	Transport and Storage temperature: $-20$ °C to +70 °C (-4 to +158 °F)			

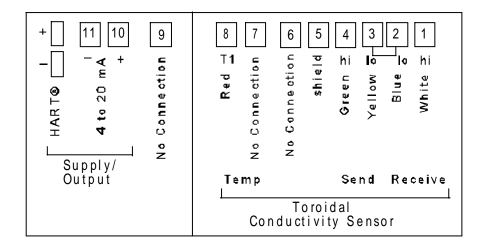


Figure 4 – APT2000TC Terminal Assignments

## Model Selection Guide

HART Test Socket

Instruction Manual - pH Instruction Manual - Toroidal (Electrodeless) Conductivity Instruction Manual - Contacting Conductivity

#### Instructions

Instructions				_		
<ul> <li>APT2000 Tran</li> </ul>	smitter Offers:			1		
Power						
Standard - All models CE Compliant						
	Standard - NEMA 4X, IP65					
Three mounting types: (must be ordered separately)						
	nel Mount Kit					
	pe/Wall Mount Kit					
	ptective Hood (requires Pipe/Wall Mount Kit					
	al - HART communications					
	val Options:					
	neral Purpose; also FM Class I, Div 2, Grou					
Z. Int	rinsically Safe: FFM Class I, Div 1, Groups A					
	CENELEC EEx ib [ia] 11C	10/14				
Select the desi	red key number. The arrow to the right mar	ks the selection available.				
	ction from Tables using the column below the	ne proper arrow.				
A dot (•) denot	tes unrestricted availability.					
Key Number	II	ш				
		]				
KEY NUMBER	Selection	A	vail	abili		
Description of Meas	surement Type		Τ	Γ		
pH/ORP		APT 2000 PH	$ \downarrow\rangle$			
Glass Electro	des: Internal pre-amp used					
Durafet II Ele	ctrodes: Cap adapter is required					
Toroidal (Electrode	eless) Conductivity	APT 2000 TC		$ \downarrow $		
Contacting Condu	ctivity	APT 2000 CC		L	$\vee$	
TABLE I - Commu	inications Protocol					
None (Analog 4 -	20 mA only)	0	•	•	•	
HART Protocol		Н	•	•	•	
TABLE II - Approv	/als					
General Purpose;	also FM Class I, Div 2, Groups A-D	00	•	•	•	
Intrinsically Safe:	FM Class I, Div 1, Groups A-D	IS	•		•	
	CENELEC EEx ib [ia] IIC T6/T4					
TABLE III - Option	nal Equipment					
User's Manual	English	E	•	•	•	
Future		_0_	•	•	•	
Future		0	•	•	•	
Accessory Parts		Part Nu	mbe	er		
	dered separately from Transmitter)				1	
Panel Mounting Kit		51205990-0	51205990-001			
Pipe/Wall Mounting Kit			51205988-001			
Protective Hood (requires pipe/wall kit)			51205989-001			
HADT Toot Socket			51205001 001			

51205991-001

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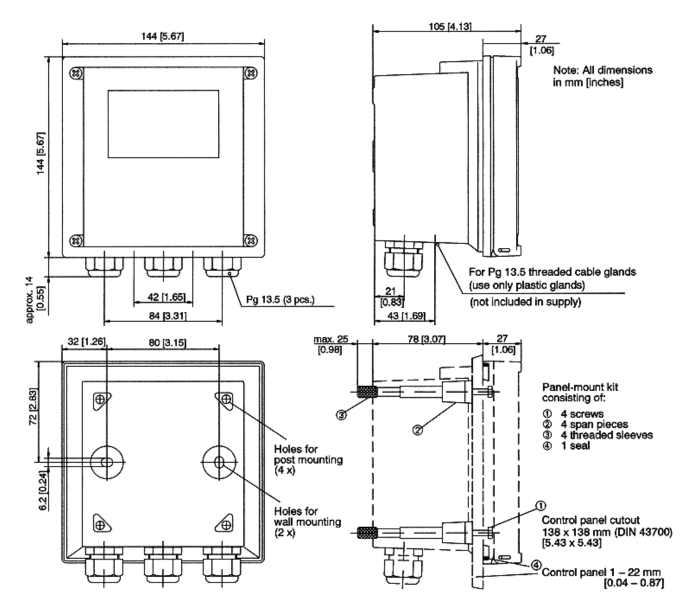


Figure 5 – Dimension Drawing for APT2000 and P/N 51205990-001 Panel Mounting Kit

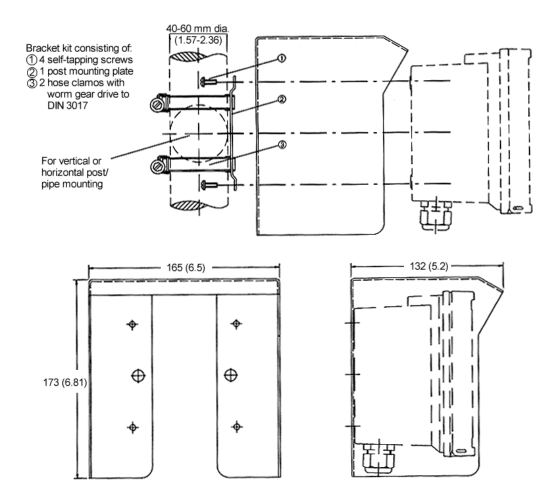


Figure 6 – Dimension Drawing for APT2000 with Wall or Pipe Mounting

#### WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Contact your local sales office for warranty information. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace without charge those items it finds defective. The foregoing is Buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its 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.

For more information, contact Honeywell sales at (800) 343-0228.



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