Honeywell

Section 2 Page: AM-29

Effective Date: January 12, 2004

Series APT4000 Transmitter (pH, Toridal and Contacting Conductivity)

Model Selection Guide with Price Data

Model Selection Guide 51-52-16-73 Issue 6

Honeywell Proprietary

Instructions

APT4000 Transmitter Offers:

- Power Requirements Universal, 20 to 253V AC/DC 45 to 65 Hz
- Standard NEMA 4X, IP65
- Standard Approvals:

General Purpose; also FM Class I, Div 2, Groups A-D

- Standard All models CE Compliant
- High/Low Alarm Relays
- Three mounting types: (must be ordered separately)

Panel Mount Kit
Pipe/Wall Mount Kit

Protective Hood (requires Pipe/Wall Mount Kit)



Instructions

•	Select the desired key number. The arrow to the right marks the selection available.
_	Make one coloction from Tables using the column below the proper arrow

Make one selection from Tables using the column below the proper arrow.

A dot (*) denotes unrestricted availability.

Key Number		l
	T -	

List Price equals the sum of all prices for all selections made.

 KEY NUMBER
 Selection
 Availability

 Description of Measurement Type
 APT 4000 PH
 ↓

 pH/ORP
 APT 4000 PH
 ↓

 Glass Electrodes: Internal pre-amp used
 Durafet II Electrodes: Cap adapter is required

 Toroidal (Electrodeless) Conductivity
 APT 4000 TC
 ↓

 Contacting Conductivity
 APT 4000 CC
 ↓

TABLE I - Optional Equipment

User's Manual	English	E	•	٠	•
Future		_ 0 _	•	•	•
Future		0	•	•	•

Section 2 Page: AM-30

Effective Date: January 12, 2004

APT4000 Transmitter

Accessories

Accessory Parts Pa	rt Number
--------------------	-----------

Mounting Kits (ordered separately from Transmitter)	
Panel Mounting Kit	51205990-001
Pipe/Wall Mounting Kit	51205988-001
Protective Hood (requires pipe/wall kit)	51205989-001
Instruction Manual - pH	70-82-25-103
Instruction Manual - Toroidal (Electrodeless) Conductivity	70-82-25-105
Instruction Manual - Contacting Conductivity	70-82-25-104