Honeywell

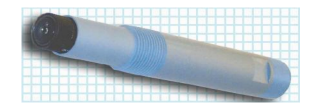
51-52-16U-91 Issue 1 Page 1 of 2

HBD546 pH Sensor Durafet In-line or Submersible

Model Selection Guide

- Designed for insertion applications with 3/4" or larger NPT threaded process pipe.
- Also suitable for submersible applications ATTENTION:
- ★ See last page for FAST DELIVERY OPTIONS!

 ☆



Instructions

- Consult <u>Steps to Selecting Appropriate pH/ORP Instrumentation and Cells</u> before making selections below.
- Select the desired key number. The arrow to the right marks the selection available.
- Make one selection from each Table using the column below the proper arrow.
 A dot denotes unrestricted availability.

| Key Number | ı | II | III | IV |
|------------|-----|----|-----|----|
| HBD546 | │ - | | | |

Availability

| KEY NUMBER | Selection | |
|--|-----------|---|
| Description | | |
| HBD546 General Purpose 3/4" MNPT Threaded Inline & Submersible | | ♦ |
| | | |

TABLE I - Material

| Body Material | Kynar | B | | • |
|-------------------------|----------|-----|---|---|
| O-Ring Material | Viton | _ V | | • |
| O-King Material | EPDM | _E | | • |
| Reference Plug Material | Standard | S_ | - | • |
| Measuring Electrode | Durafet | D | | • |
| | | | | |

TABLE II - Sensor Options

| Tip Configuration | Flush Teflon Junction | Τ | • |
|-------------------|---|-----|---|
| | Honeywell 8550 ohm | _H | • |
| Temp Sensor | Pt100 RTD | _C | • |
| | PT1000 RTD | _K | • |
| Body Options | Standard | \$_ | • |
| Insertion Depth | Standard Configuration (0.9" Insertion Depth) | N | • |
| iliserdon Depth | 1.9" | 1 | • |

| TABLE III - Cables & Leads | Selection | Availability |
|----------------------------|-----------|--------------|
|----------------------------|-----------|--------------|

| | 10" Pigtail for use with Junction Box (Note 1) | TT |
|---------------------|--|-----|
| Cable Configuration | 20' Cable | 20 |
| | 50' Cable | 50 |
| Lead Terminations | All Tinned Leads | ST |
| Lead Terminations | Vario Pin for Extension Cables | V P |

TABLE IV - Future Use

| Future Use | 0 | • |
|------------|-------|---|
| Future Use | _ 0 _ | • |
| Future Use | 0 | • |

Note 1: For new installations order extension cable and junction box from Accessory Table.

RESTRICTIONS

| Restriction Letter | | Available Only With | | Not Available With |
|--------------------|-------|---------------------|-------|--------------------|
| d e | Table | | Table | |
| - | III | 20, 50 | | |
| – | III | TT | | |
| | | | | |

ACCESSORIES

| Description | Part Number |
|--|--------------|
| Extension Cables - Only compatible with pH electrodes & lead terminations = VP | |
| (Direct Connect to UDA2182) Connection to instrument is tinned lead | |
| 20' | 50001391-501 |
| 50' | 50001391-502 |
| Extension Cables - Only compatible with pH electrodes & lead terminations = VP | |
| (Cap Adapter Cables) Connection to instrument is tinned lead | |
| 20' | 51453388-501 |
| 50' | 51453388-502 |
| Junction Box | 50072803-501 |
| Tip Protector | 31075715-501 |