Honeywell

51-52-16U-93 Issue 2 Page 1 of 2

HBD551 Durafet Quick Change pH Sensor

Model Selection Guide

		_		
 Designed for quick installation 	and removal			
using a unique "Nut-loc" adapt	ter (nut-loc adapter			
purchased as accessory)				
 Designed for inline and subme 	rsible applications			
ATTENTIO				
See last page for FAST DEL	IVERY options!			
Instructions				
 Consult <u>Steps to Selecting App</u> making selections below. 	propriate pH/ORP Instru	mentation and Cells before	9	
 Select the desired key number. T 				
 Make one selection from each Ta 	-	ow the proper arrow.		
A dot denotes unrestricted availa	bility.			
Key Number I	и ш	IV		
Key Number I	<u> </u>			
				J
				Availability
KEY NUMBER			Selection	
Descripti	on			$ \perp $
HBD551 Quick-Change Inline			HBD551	
TABLE I - Material	14			
Body Material	Kynar Viton		B _V	
O-Ring Material	EPDM		_ V	
Reference Plug Material	Standard		S	
Measuring Electrode	Durafet		D	
TABLE II - Sensor Options				
Tip Configuration	Flush Teflon Junction		Τ	
	Honeywell 8550 ohm		_H	
	PT100 RTD Capillary		_C	
Pody Ontions	PT1000 RTD		_K S_	
Body Options	Standard Standard Configuration	1.2 inch insertion	SN	
Insertion Length	Extended Configuration		N	
	Extended Configuration 2		'	
TABLE III - Cables & Leads			Selection	Availability
	10" Pigtail for use with Ju	unction Box (Note 1)	TT	1 •
Cable Configuration	20' Cable		20	•
	50' Cable		50	
Lead Terminations	All Tinned Leads, pH and		ST	d
	Vario Pin for Extension C	Cables	VP	е
TABLE IV - Future Use			0	
Future Use			0	
Future Use			_0_	
			0	

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

RESTRICTIONS

Rest	riction Letter		Available Only With		Not Available With
d	е	Table		Table	
			20, 50		
		III	TT		

escription	Part Number
dapter Nut-Loc	
CPVC 1" MNPT	50027407-001
Kynar 1" MNPT	50027407-002
316SS 1" MNPT	50027407-003
Kynar 1" MNPT with 316SS hex nut	50027407-004
316SS 1" MNPT with 316SS hex nut	50027407-005
xtension 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
xtension Cables - Only compatible with pH electrodes & lead terminations = VP	
Cap Adapter Cables) Connection to instrument is tinned lead	
20'	51453388-501
50'	51453388-502