Honeywell

Series 7777 Meredian® II Electrode In-Line or Immersion Mounting

Model Selection Guide 51-52-16-17 Issue 18

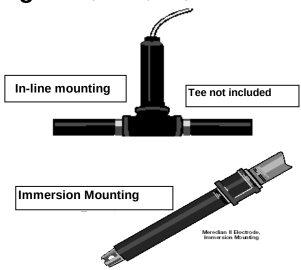
- Combines measuring and reference electrodes, together with integral fast responding automatic temperature compensator
- Suitable for in-line and submersion applications
- May be mounted in any position
- Mounting is FM approved, intrinsically Safe for Class I, Group A, B, C,D areas
- See Product Spec 70-82-03-06 for detail

Section 2 Page: AE-17

Effective Date: January 12, 2004

Model Selection Guide with Price Data

Honeywell Proprietary



Instructions

- Select the desired Key Number. The arrow to the right marks the selection available.
- Make one selection each per table using the column below the proper arrow.
- A dot (•) denotes unrestricted availability.

Key Number	I	II	III
		-	,

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

KEY NUMBER	Selection	Availability	
Description			
7777 Electrode Mounting	07777	↓	

TABLE I - Preamp (depends on analyzer or transmitter used)

Instrument	Preamp Module		
9782-02, APT2000,	None		•
APT4000, 7082-3_, -71	pH (direct electrode to instrument connection)		
9782P-02, 7082-3_, -71	ORP (direct electrode to instrument connection)	1	
7084	ORP (order 31028698 separately)		
9872-02, APT2000,	None	1	•
APT4000, 7082-3_, 71	ORP (includes 31316260 junction box for		
	instruments more than 10' (3,05m)		
	from the electrode)		
9782-01,	31075705 Meredian II glass electrode preamp	3	•
7082-1_ , -2_, -5_, -7_,	module (includes 31075707 preamp and		
7084	31075723, 20 foot (6,10 meters) quick		
	disconnect cable for connection to		
	instrument or junction box) (Note 2)		

Page: AE-18

Effective Date: January 12, 2004

TABLE II - Mounting, Leads, Temp, Part No.

Meredian II Glass pH:

07777	_
Selection	١

Mounting	Leads (Integral)	Temp.	P/N		
Immersion	20 Foot Tinned	20-110°C	51450906-001	15	f
	(6,10 meters)	0-80°C	51450907-001	16	f
In-Line	20 Foot Tinned	20-110°C	51450908-001	17	f
	(6,10 meters)	0-80°C	51450909-001	18	f
	12 Foot quick disconnect	20-110°C	31074386	03	g
Immersion	(3,66 meters)	0-80°C	31074387	04	g
	16" quick disconnect	20-110°C	31074396	01	g
	(Note 1)	0-80°C	31074397	02	g
In-Line	12 Foot Tinned	20-110°C	31074398	13	g
	(3,66 meters)	0-80°C	31074399	14	g

ORP Electrodes:

Mounting	Leads	Temp.	P/N		
Immersion	12 Foot Tinned	-5 to 110°C	31074388 (gold) (Note 4)	07	е
(Note 3)	(3,66 meters)	-5 to 110°C	31074389 (platinum) (Note 4)	80	е

TABLE III - OPTIONS

Tagging	Linen Customer I.D. Tag (limit to 3 lines, 22 spaces per line)	L	•	
	Stainless Steel Customer I.D. Tag (limit to 3 lines, 22 spaces per line)	S	•	
Certificate of Calibration	Yes	10	•	

RESTRICTIONS

Restriction		Available Only With		Not Available With
Letter	Table	Selection	Table	Selection
е	ı	0, 1 (for ORP only)		
f	ı	0		
g	I	3		

Note 1: These electrodes are supplied with a loose electrode protector tip.

The tip must be installed in the field.

Note 2: For longer preamp to instrument cables, see Accessories and Spare Parts List.

Note 3: For in-line mounting of these electrodes, order P/N 31074331 (smooth electrode tip) separately. Customer must install on electrode in the field.

Note 4:Gold is generally used in applications containing cyanide; platinum is used for all others

Section 2 Page: AE-19

Effective Date: January 12, 2004



Honeywell Proprietary

Series 7777

Accessories and Replacement Parts

Note: For replacement electrodes see Replacement Electrodes Price List, Page RE-1 & 2.

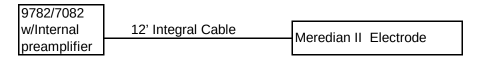
Description	Part Number
Directions - Meredian II Mounting	70-82-25-05
Directions - Preamp (31075704 & 31075705)	70-82-25-57
Directions - Meredian II Electrode	70-82-25-56
pH Buffer Solutions	
4.01	31103001
6.86	31103002
9.18	31103003
Cable - preamp (31075704, 31075705, 31079288) to instrument	
Table I = 2, 3 and 4 - 20 feet (6,10 meters)	31075723
- 50 feet (15,24 meters)	51309677-001
- 100 feet (30,48 meters)	51309677-002
- 200 feet (60,96 meters)	51309677-003
Smooth Electrode Tip	31074331
Junction Box	31316260
Cable - 2 conductor for ORP electrode to instrument connection greater than	31833070
10 feet (3,50 meters) (Table I = 1). Also for Interface Module to	
instrument connection (Table I = 5, 6, or 8)	
Special CPVC pipe tee for 3/4" in-line mounting	31120167
Cable grip - for Meredian glass and preamp to instrument cables (3/4" NPT connection and 0.25" grommet hole)	31074354

Section 2 Page: AE-20

Effective Date: January 12, 2004

Recommended Analyzer/Electrode/Preamp/Cable Selection for 9782/7082 Analyzers and 07777 pH Electrode Assemblies

Glass Electrode Within 12 Feet of Analyzer



Durafet® Electrode Within 50 Feet of Analyzer

9782/7082 w/Internal preamplifier	Up to 50'		Durafet Electrod	le	
Separate Cable - 12'	51204782-001	Inte	egral Cable -	12'	51205554-003
20'	51204782-002	Ler	ngth	20'	51205554-004
30'	51204782-003	(El	ectrode P/N)	50'	51205554-005
40'	51204782-004			4'	51205554-006
50'	51204782-005			8'	51205554-007

Glass Electrode Within 200 Feet of Analyzer

9782/7082				
w/External	Up to 200'	Preamp	12' Integral Cable	Meredian II Electrode
preamplifier		31079705		Meredian in Electrode

Separate Cable (Connector at preamp end, tinned at analyzer end)

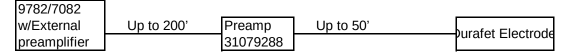
20' - 31075723

50' - 51309677-001

100' - 51309677-002

200' - 51309677-003

<u>Durafet® Electrode Within 200 Feet of Analyzer</u>



Separate Cable (Connector at preamp end, tinned at analyzer end)

20' - 31075723

50' - 51309677-001

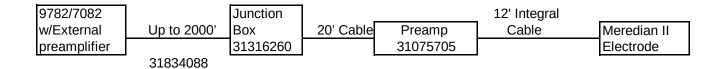
100' - 51309677-002

200' - 51309677-003

Section 2 Page: AE-20A

Effective Date: January 12, 2004

Glass Electrode Greater Than 200 Feet From Analyzer



<u>Durafet® Electrode Greater Than 200 Feet From Analyzer</u>

9782/7082]	Junction				
w/External	Up to 2000'	Box	20' Cable	Preamp	Up to 50'	Durafet
preamplifier		31316260		31079288		Electrode
•	31834088	•	31075723		_	-

Notes:

- 1. When ordering a 31075705 or 31079288 preamp as part of the 07777 catalog, the assembly includes the 20' preamp to instrument cable, P/N 31075723. For longer lengths, order the appropriate cable and discard the 31075723 cable.
- 2. For intermediate preamp to instrument lengths order the next longer length and then cut the tinned end to the proper length. Re-skin and re-tin the leads.
- 3. The six conductor cable between the junction box and instrument, P/N 31834088, is ordered by the foot. Select the proper length for the specific application.