

Dual Input Analytical Analyzer Model UDA2182

Model Selection Guide with Price Data

Model Selection Guide
51-52-16-85 Issue 1

Honeywell Proprietary

Instructions

- Select the desired key number. The arrow to the right marks the selection available.
- Make the desired selections from Table I - V using the column below the proper arrow.
A dot (•) denotes availability. No (•) dot denotes not available.

Key Number	I	II	III	IV	V
_____	_____	_____	_____	_____	_____

Basic Unit Includes:

- Two 4-20 mA outputs
- Two alarm relays
- Panel Mounting Hardware
- Instructions on CD (English)
- Infrared Communications Port

List Price equals

the sum of all
prices for all
selections made.



Key Number - Dual Input Analyzer

Stock Part No. Selection Availability

Analytical Analyzer	50003691-501	UDA2182	↓	
---------------------	--------------	---------	---	--

TABLE I - Channel Inputs

Channel 1 Input	None	N/A	NN1	•	
	pH	51453313-501	PH1	•	
	Conductivity	51453316-501	CC1	•	
	Dissolved Oxygen ppm	51453319-501	DM1	•	
	Dissolved Oxygen ppb	51453319-502	DB1	•	

TABLE II - Channel Inputs

Channel 2 Input	None	N/A	NN2	•	
	pH	51453313-501	PH2	•	
	Conductivity	51453316-501	CC2	•	
	Dissolved Oxygen ppm	51453319-501	DM2	•	
	Dissolved Oxygen ppb	51453319-502	DB2	•	

TABLE III - Outputs and Relays

Additional Analog Output & Relays	No Additional Analog Output or Relays	N/A	NN	•	
	Additional 4-20 mA/0-20 mA output & 2 additional relays	51453328-501	C3	•	

TABLE IV - Communications

		Stock Part No.	Selection	Availability	
Communications	None	N/A	N	•	
	Modbus RTU (RS-485) (Future Release)	N/A	M		

TABLE V - Options

Mounting Hardware	None (Panel mounting only)	N/A	0 _ _ _	•	
	Pipe and wall mounting hardware	50001023-501	P _ _ _	•	
Instruction Books	CD Only (English)	50003501-501	_ 0 _ _	•	
	Additional Paper Copy: English	70-82-25-119	_ E _ _	•	
Certificates	None	N/A	_ _ 0 _	•	
	Calibration & Conformance	N/A	_ _ C _	•	
PID Control	No	N/A	_ _ _ 0	•	
	Yes	N/A	_ _ _ C	•	

UDA2182

Accessories and Replacement Parts

Description	Part Number
Measurement Input Cards	
pH Input Card	51453313-501
Conductivity Input Card	51453316-501
ppm Dissolved Oxygen Input Card	51453319-501
ppb Dissolved Oxygen Input Card	51453319-502
Bezel Assembly	51453518-502
Power Supply Card	51453540-501
Additional Analog & (2) Relay Card	51453328-501
CPU Card	51453322-501
Process Instrument Explorer (PIE) Software	50001619-001

Distributed by:

