

## DCP552 Digital Controller/ Programmer (Universal Input/Output Model)

## Model Selection Guide with Price Data

Model Selection Guide  
 57-77-16-09 Issue 8

Honeywell Proprietary

### Instructions

- Select the desired Key Number. The arrow to the right marks the selections available.
- Make one selection each from Table I through V, using the column below the proper arrow. A dot (•) denotes unrestricted availability. A letter denotes restricted availability.
- A complete Model Number must have a selection for the Key Number and each table.

Key Number      I      II      III      IV      V  
 [ ] - [ ] - [ ] - [ ] - [ ] - [ ]

List Price equals  
 the sum of all  
 selections made.

### KEY NUMBER

Description	Selection	Availability	
Two-Channel Digital Controller/Programmer	DCP552	↓	<input type="text"/>

### TABLE I

Output	Universal Output	E	•	<input type="text"/>

### TABLE II

Input Selection	Two Inputs	2	•	<input type="text"/>

### TABLE III

Carbon Potential	None Oxygen Sensor Input for Carbon Potential (Note 1)	0 1	• •	<input type="text"/>

### TABLE IV

Auxiliary Output	None 1 Auxiliary Output 2 Auxiliary Outputs and Communication (RS485 or RS232-C)	0 1 2	• • •	<input type="text"/>

### TABLE V

Additional Processing	None	00	•	<input type="text"/>

### MEMORY CARDS .....Order by separate Part Number

	Part Number	
Memory Card - 8K	SKM008A-E0	<input type="text"/>
Memory Card - 16K	SKM016A-E0	
Memory Card - 64K	SKM064A-E0	
Memory Card - 128K	SKM0128A-E0	

Note 1: Any Oxygen Sensor made by NGK Insulators, Ltd., Marathon Monitor Co., Cambridge Co., Corning Co., AACC (Advanced Atmosphere Control Corporation) Co., Barber Colman Co., and Furnace Control Co., can be used.