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### **FEATURES**

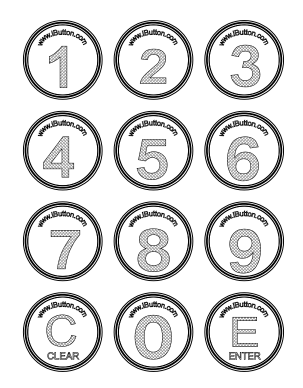
- DS1982-based <u>i</u>Buttons branded with their respective character for optimum legibility
- 128 bytes of user-programmable EPROM in each iButton for maximum flexibility
- Available as set of 12 (as shown in the graphic) or as individual iButtons

# ORDERING INFORMATION

COMPLETE SET OF 12
NUMBER ZERO
NUMBER ONE
NUMBER TWO
NUMBER THREE
NUMBER FOUR
NUMBER FIVE
NUMBER SIX
NUMBER SEVEN
NUMBER EIGHT
NUMBER NINE
CLEAR
ENTER

### **EXAMPLES OF ACCESSORIES**

DS9096P	Self-Stick Adhesive Pad
DS9092GT	<u>i</u> Button Wand
DS9097U	COM-Port Adapter
DS9106	<u>i</u> Button Halos
DS9093RA	iButton Lock Ring
DS9093RB	iButton Flange Enlargement



## **DESCRIPTION**

Unlike conventional keypads, where data is entered by pressing a mechanical key, the solid buttons of an <u>i</u>Button keypad allow users to enter data by simply touching each button with an <u>i</u>Button probe or handheld computer. Each of these buttons comes from the factory with blank memory, allowing the user to program each button with whatever data the user would like entered when touched. The <u>i</u>Button keypad is a simple, robust alternative for data entry in harsh environments such as outdoors, industrial workplaces and other locations, where a normal keypad is impractical to operate. Since <u>i</u>Buttons are made from stainless steel, this keypad is easily cleaned with hot water and detergent.

The individual <u>i</u>Buttons that comprise the keypad can be arranged as desired to maximize ease of use. They can be stuck on a smooth surface using adhesive pads or mounted through 16.5mm holes in a rigid material and fastened by lock rings. The material thickness should not exceed 3.0mm. For a detailed description of the communication protocol and the electrical characteristics of the <u>i</u>Button used in this keypad, please refer to the DS1982 data sheet.