

# DS9094F iButton PCB Clip

#### www.maxim-ic.com

## **DESCRIPTION**

The DS9094F <u>i</u>Button PCB Clip holds an <u>i</u>Button and connects to a printed circuit board. By deflecting the spring clip in the molded housing, an <u>i</u>Button can be inserted and extracted without special tools. If reverse insertion is attempted, the beveled edge on the housing prevents contact.

## **FEATURES**

- Low-cost holder for F5 size <u>iButton</u> (see DS9094SM for F3 holder)
- Printed circuit board mount
- Contacts are gold plated
- Flammability rating: UL94V-O
- Two versions:
  - DS9094F for F5 size iButton
  - DS9094FS for surface mounting F5 size iButton

## ORDERING INFORMATION

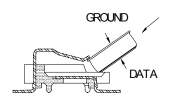
| PART      | TEMP RANGE    | PIN-PACKAGE                       |  |
|-----------|---------------|-----------------------------------|--|
| DS9094F+  | -40°C to 85°C | <sup>1</sup> Through-hole mount   |  |
|           |               | F5 can                            |  |
| DS9094FS+ | -40°C to 85°C | <sup>2</sup> Surface mount F5 can |  |

NOTE: Wave- or hand-solder only; do not reflow.

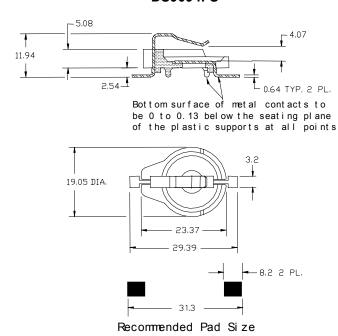
<sup>2</sup>NOTE: Hand-solder only; do not reflow.

+ Denotes lead-free compliance.

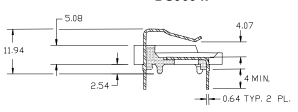
# INSERTION OF iButton

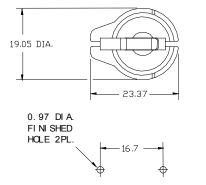


#### **DS9094FS**



#### **DS9094F**





Recommended Hole Size

All dimensions in millimeters.

 $\underline{\textit{i}} \textit{Button is a registered trademark of Maxim Integrated Products, Inc.}$ 

1 of 2 072308

# **REVISION HISTORY**

| REVISION DATE | DESCRIPTION                  | PAGES<br>CHANGED |
|---------------|------------------------------|------------------|
| 051606        | Original release             | _                |
| 072308        | Updated the soldering notes. | 1                |