



### iButtons: F3 Low Profile

---



- A computer chip enclosed in a stainless steel can, Diameter 17mm, Height 3mm
- A unique serial number in a durable stainless steel can iButtons can be directly associated with a person, location or object.
- Outdoors or indoors iButtons are rugged enough to withstand harsh environments, and can virtually be mounted anywhere.
- Durable enough to attach to a key fob, ring, watch, or other personal item, or building walls, windows or doors.
- Used in a wide range of industrial and commercial applications where other forms of a unique identifying serial number technologies simply do not work.
- iButtons are contact technology, the iButton needs to make contact with the reader for a record to be established.



## iButtons: F5 High Profile

---



- A computer chip enclosed in a stainless steel can, Diameter 17mm Height 6mm.
- A unique serial number in a durable stainless steel can iButtons can be directly associated with a person, location or object.
- Outdoors or indoors iButtons are rugged enough to withstand harsh environments, and can virtually be mounted anywhere.
- Durable enough to attach to a key fob, ring, watch, or other personal item, or building walls, windows or doors.
- Used in a wide range of industrial and commercial applications where other forms of a unique identifying serial number technologies simply do not work.
- iButtons are contact technology, the iButton needs to make contact with the reader for a record to be established.



## iButtons: iButton on Tag

---



- Unique serial number in a durable stainless steel can, mounted on a polycarbonate fob that can be attached to a key ring.
- This is ideal for providing an electronic signature for a person on the move.
- Outdoors or indoors it is rugged enough to withstand harsh environments.
- Durable enough to withstand years of wear and tear on a key ring.
- Used daily for any applications requiring a unique identifying serial number for people and equipment.



**iButtons: Thermcron™ -10 to +85 C features**

---



- A Thermcron™ iButton digital thermometer mounted in a stainless steel Cannister.
- The Thermocron thermometer delivers the ability to read the temperature of the environment in which it is placed or mounted.
- Thermcrons™ are dedicated temperature trackers that can go wherever thermally vulnerable products go, monitoring time and temperature and storing the data that assists to guarantee quality control performances are met.
- Easily placed in containers of frozen or fresh foods, blood products, and chemicals or drug reagents, recording time and temperature during transport and storage. By logging the thermal experience of temperature-sensitive material, you can pinpoint responsibility for spoilage and take corrective action.
- Rugged enough to be used for monitoring night chill temperatures in vineyards and horticultural environments.



**iButtons: DAELIBS ThermoCard© -20 to +85 C**

---



- A Thermocard digital thermometer mounted in a stainless steel Card. The Thermocron thermometer delivers the ability to read the temperature of the environment in which it is placed or mounted.
- Mounting the Thermcron™ iButton in a stainless steel card reduces the risk of losing the iButton gives a easy to read reference number for control and management.
- Makes it easy to hang or mount in a freezer, chillers, mobile refrigeration vans
- Presents an easy to access for spot temperature reading with a DAELIBS Thermo Logger
- Rugged enough to be used for monitoring night chill temperatures in vineyards and horticultural environments.