

iButton Probe 2-Pin

Manufacturer: Maxim Integrated

Package/Case: BULK

Product Type: Memory

RoHS: RoHS Compliant/Lead free RoHS

Lifecycle: Active





Images are for reference only

Inquiry

General Description

The DS9092 <u>i</u>Button? probe provides the electrical contact necessary for the transfer of data to and from the DS19xx family of <u>i</u>Buttons. The round probe shape provides a self-aligning interface that readily matches the circular rim of the <u>i</u>Button's MicroCan package. Metal contacts resist wear and are easy to keep clean. The DS9092 is available with a flat faceplate (standard) or with optional tactile feedback. The center contact of the standard reader has no moving parts, making this a more rugged interface for harsh environments. This type of probe is best suited for designs where the <u>i</u>Button is brought into contact with the reader. The tactile feedback probe is ideal for situations where the <u>i</u>Button is stationary and the movable reader is brought in contact with it. Both types of probes are available in a panel-mount version. The tactile feedback probe is also available in a grip-mount version. The panel-mount probes are fastened behind the panel with a push-on type spring-nut. The two 15cm 22AWG wires are provided for easy connection to the system microcontroller. The handgrip mount probe comes attached to a 10cm handle and 1m cable which is terminated with an RJ-11 jack.

Key Features

Simple, low cost metal stampings form a read/write probe for the iButton family

Probe guides the entry of the iButton

IButton slides over the surface to self clean contacts

Accessible shallow probe cavity simplifies removal of debris such as mud

Flexible design supports panel mount

Bright tarnish resistant metal surface provides millions of operations

Panel mount probe is prewired for easy installation

Recommended For You