

DS9092 iButton[™] Probe

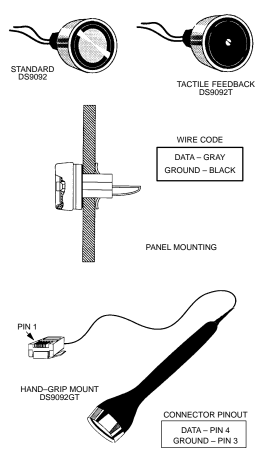
FEATURES

- Simple, low-cost metal stampings form a read/write probe for the <u>iButton</u> 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 or hand–grip mount with optional tactile feedback
- Bright tarnish-resistant metal surface provides millions of operations
- Panel-mount probe, pre-wired for easy installation
- Hand–grip probe mates to RJ–11 jack for quick installation

ORDERING INFORMATION

DS9092	Panel-mount probe, solid face
DS9092T	Panel-mount probe with tactile
	feedback
DS9092GT	Hand-grip mount with tactile feedback

PACKAGE DESCRIPTION



DESCRIPTION

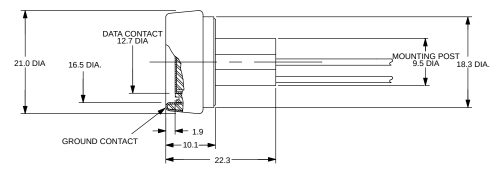
The DS9092 <u>i</u>Button Probe provides the electrical contact necessary for the transfer of data to and from the DS19xx family of <u>i</u>Buttons. The round probe shape provides a self–aligning interface that readily matches the circular rim of the <u>i</u>Button's MicroCan package. Metal contacts resist wear and are easy to keep clean. The DS9092 is available with a flat face plate (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

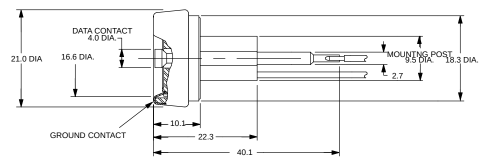
grip-mount version. The panel-mount probes are fastened behind the panel with a push-on type spring nut.

The two 15 cm 22AWG wires are provided for easy connection to the system microcontroller. The hand–grip mount probe comes attached to a 10 cm handle and 1–meter cable which is terminated with an RJ11 jack.



STANDARD PROBE Figure 1

OPTIONAL TACTILE FEEDBACK Figure 2



OPTIONAL HAND-HELD WAND Figure 3

