DALLAS JUX

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FEATURES

- Compact receptacle for F5 <u>i</u>Button[®] mounting
- Fully backward-compatible to DS9098
- Contacts are stainless steel with selective tinlead plating for optimal solderability to printed circuit board
- Retainer to <u>i</u>Button connection is stainless steel to stainless steel
- Withstands up to +250°C for surface mounting
- Double redundancy of contacts (2 plus 2)
- Contact force exceeds 2N for reliable connection
- Prevents reversed insertion
- At insertion, the iButton is latched for retention
- The <u>i</u>Button pops up for removal when latch is released
- Gentle deflection of latches allows removal of the <u>i</u>Button
- > 25 insertion/withdrawal cycles with no performance degradation
- Compatible with standard pick and place equipment
- Cleaning fluids drain freely for quick cleanup

ORDERING INFORMATION

PART	DESCRIPTION
DS9098P-TRL+	Tape and reel, 220 parts per 13in reel

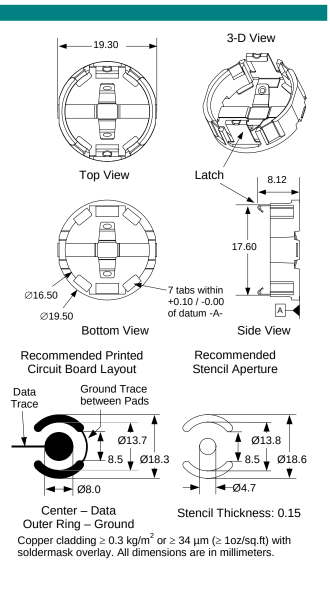
+Denotes a lead(Pb)-free/RoHS-compliant package. TRL = Tape and reel.

DESCRIPTION

The DS9098P <u>i</u>Button Retainer is a low-cost, surface-mount device to secure an F5 <u>i</u>Button on a printed circuit board. It consists of three metal pieces (two for ground, one for data) molded into a body of black, heat-stabilized, glass fiber reinforced liquid crystal polymer. When inserting an <u>i</u>Button into the DS9098P, closely align axis of the <u>i</u>Button and the retainer. The retainer then latches the flange of the <u>i</u>Button. At removal, limit deflection of retainer latches to just free the <u>i</u>Button edge from retained state. Avoid applying excess force to latches.

The DS9098P is only available on tape and reel. The tape specifications match those of 68-lead PLCC devices except for the deeper pockets and tape-feed sprockets on either side of the 44mm tape. Alignment pedestals keep the part oriented on tape with the latches adjacent to the sprockets.

iButton is a registered trademark of Maxim Integrated Products, Inc.



DS9098

iButton Retainer

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REVISION HISTORY

REVISION DATE	DESCRIPTION	PAGES CHANGED
	Added coplanarity specification of contact tabs to the data sheet (only affects graphic).	
022008	Minor formatting adjustments (only affects graphic).	1
	Changed "30% glass fiber reinforced Nylon 46" to "glass fiber reinforced liquid crystal polymer."	
8/09	Added lead(Pb)-free status to the <i>Ordering Information</i> PART information.	1

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