



0804MC

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8-Pin TO-3 Socket

FEATURES

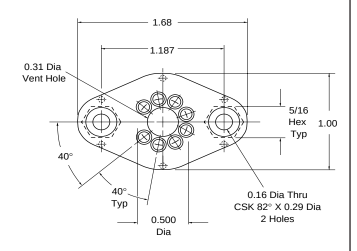
- LOW CONTACT RESISTANCE
- CLOSED CONTACT ENDS
- GOLD-PLATED INNER CONTACTS
- -55°C TO +150°C TEMPERATURE RANGE

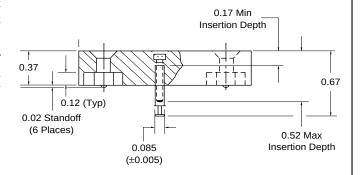
DESCRIPTION

The 0804MC is a high quality socket designed for use with Burr-Brown's 8-pin TO-3 type products such as the OPA541 and OPA512.

Although not required for use with these products, the 0804MC socket makes interchanging parts easy, especially during design and testing. Its rugged inner contacts provide positive insertion and low contact resistance. Closed contact ends prevent solder and flux contamination of the internal contacts.

The socket body is molded of glass-filled polyester and incorporates counter-sunk mounting holes and hex-nut retaining feature. It accommodates a variety of mounting hardware and mechanical designs.





Contact Resistance: 0.02Ω Typ

Outer Contact: Brass

 200μ inch Tin over 100μ inch Nickel Plate

Inner Contact: BeCu

 30μ inch Gold over 50μ inch Nickel Plate

Socket Body: Glass-Filled Polyester, 94 V-0 rating Operating Temperature Range: -55°C to +150°C

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ww.ti.com 3-Oct-2003

PACKAGING INFORMATION

ORDERABLE I	DEVICE STATUS(1)	PACKAGE TYPE	PACKAGE DRAWING	PINS	PACKAGE QTY
0804MC	ACTIVE			0	50

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in

a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

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