

Part Number: 73811-1002



Status: Inactive Series: 73811

Category: Memory Module Sockets

Series image - Reference only

Mates With Part(s):

EIA 364 standard 1.27mm thick PCB module

Part Detail

General

Status Category Memory Module Sockets Series <u>73811</u> Component Type Socket

JEDEC Outline N/A Obsolete Date 2004/01/01 Product Name RIMM

Physical

Circuits (Loaded) Durability (mating cycles max) 25

Entry Angle Vertical (Top Entry)

Keying to Mating Part Material - Plating Mating Gold PCB Retention None PCB Thickness - Recommended 2.40mm Packaging Type Pitch - Mating Interface 1.00mm

Temperature Range - Operating -40°C to +85°C Termination Interface: Style Through Hole

Electrical

(Please review the Product Specification for specific details.)

Current - Maximum per Contact Voltage - Maximum 100V Voltage Key

Material Info

Application Tooling

Tooling specifications and manuals are found by selecting the products below.

Crimp Height Specifications are then contained in the Application Tooling Specification document.

Previously Available Application

Tooling
Check our list of old tooling that used to be available for this part