

This document was generated on 10/29/2015

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0879779001

Status: Active

Description: 1.00mm Pitch Fully Buffered DIMM Socket, Vertical, Press-Fit, 240 Circuits, 1.8V

Center Voltage Key, with Plastic Locating Peg and Press-Fit Metal Pins, with Black

Latches, 0.38µm Gold (Au) Plating, Lead-Free

Documents:

<u>3D Model</u> <u>Application Specification AS-87746-001 (PDF)</u>

<u>Drawing (PDF)</u> <u>RoHS Certificate of Compliance (PDF)</u>

Product Specification PS-87977-001 (PDF)

Agency Certification

CSA LR19980 UL E29179

General

Product Family Memory Module Sockets

Series <u>87977</u>

Comments Latches in Black Color|Solder Tail Length at

3.15mm

Component Type Socket
Electrical Model Yes
JEDEC Outline MO-256
Product Name FB DIMM
UPC 822350374200

PhysicalCircuits (Loaded)240Color - ResinBlackDurability (mating cycles max)25

Entry Angle Vertical (Top Entry)

Flammability 94V-0 Keying to Mating Part Yes

Material - Metal Phosphor Bronze

Material - Plating Mating Gold Material - Plating Termination Tin

Material - Resin High Temperature Thermoplastic

Net Weight 10.650/g PC Tail Length 3.15mm **PCB** Locator Yes **PCB** Retention Yes PCB Thickness - Recommended 3.30mm Packaging Type Tray Pitch - Mating Interface 1.00mm Plating min - Mating 0.381µm Plating min - Termination 0.381µm

Temperature Range - Operating -10°C to +85°C

Termination Interface: Style Through Hole - Compliant Pin

Electrical

Current - Maximum per Contact

Voltage - Maximum

30V

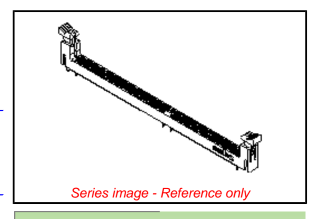
Voltage Key

1.8V, Center

Solder Process Data

Lead-freeProcess Capability N/A

Material Info



EU ELV

Not Relevant

EU RoHS China RoHS

Compliant
REACH SVHC
Contains SVHC(2015

June 15): No Halogen-Free Status

Not Low-Halogen

Need more information on product environmental compliance?

Email <u>productcompliance@molex.com</u>
Please visit the <u>Contact Us</u> section for any non-product compliance questions.

China ROHS Green Image ELV Not Relevant

Search Parts in this Series

87977 Series

Mates With

JEDEC MO-256 Modules

Reference - Drawing Numbers

Application Specification	AS-87746-001
Electrical Model Document	EE-87977-001
Product Specification	PS-87977-001
S-Parameter Model	SP-87977-001
Sales Drawing	SD-87977-020

This document was generated on 10/29/2015

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Sockets & Adapters category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

6508-0-00-01-00-00-33-0 AC164341 AC164348 1262 C8051F350-TB KITPF0100SKTEVBE LFVDBJR SK-AX2-CQ256-KITTOP

AC164334 AC164353 AC164383 SOCKET-ADM106XTQZ SPC564A80CAL176 ST5M1267-001 FP3-10PIN-ADAPTER-KIT CY3675
LCC4A TDGL015 ATF15XXDK3-SAA100 LFBGADATC SM64TQ-ACTEL-1 SM68P-ACTEL 8.06.03 AC164358 ATSTK600-RC99

76002056 DS91230+ OM13019,598 09185058 AC164369 AC164409 AC164402 SMPA-ISP-ACTEL-3-KIT ICESABCM81-01 LFVDBGF

AC164408 KIT 70601-3 S5U13U00P00C100 AC164352 PN-Q208/5256V PN-T100/LC4256 LFBGAINTM55U1QA AC164370

AC164355 AC164367 LFDAS12XEFT CY3675-TSSOP20B SPC563M64AVB144 ATF15XXDK3-SAA44 AC164410

SPC563M64AVB176