molex

Part Number: 877830001

Product Description: 0.60mm Pitch miniDIMM DDR2 Socket, Surface Mount, 22.5° Angle, 0.76µm Gold (Au) Plating, Off-White Latches, with Pick-and-Place Cap, 244 Circuits, 1.8V Voltage Key, Lead-Free

Series Number: 87783

Status: Obsolete

Product Category: Memory Module Connectors



Documents & Resources

Drawings

877830001 sd.pdf

3D Models and Design Files

STEP AP242

SOLIDWORKS

Creo

EE-87783-001-001.pdf

<u>SP-87783-001-001.zip</u>

Specifications

AS-87782-001-001.pdf PS-87783-001-001.pdf **Product Environment Compliance**

Compliance

GADSL/IMDS	Not Relevant
China RoHS	⊚ per SJ/T 11365-2006
EU ELV	Not Relevant
Low-Halogen Status	Not Low-Halogen per IEC 61249-2-21
REACH SVHC	Not Contained per D(2025)4165-DC (25 June 2025)
EU RoHS	Compliant per EU 2015/863

Compliance Statements

- EU RoHS
- REACH SVHC
- Low-Halogen

Industry Documents

- IPC 1752A Class C
- IPC 1752A Class D
- Molex Product Compliance Declaration
- IEC-62474
- chemSHERPA (xml)

Substances of Interest

PFAS

EU RoHS Certificate of Compliance

Additional Product Compliance Information



General

C	
Status	Obsolete
Category	Memory Module Connectors
Series	87783
Description	0.60mm Pitch miniDIMM DDR2 Socket, Surface Mount, 22.5° Angle, 0.76µm Gold (Au) Plating, Off-White Latches, with Pick-and-Place Cap, 244 Circuits, 1.8V Voltage Key, Lead-Free
Component Type	Socket
JEDEC Outline	MO-244
Produc <mark>t N</mark> ame	MiniDIMM
UPC	822348281077

Agency

CSA	LR19980
UL	E29179

Electrical

Current - Maximum per Contact	1.0A
Voltage Key	1.8V





Voltage - Maximum 30V	Voltage - Maximum	30V
-----------------------	-------------------	-----

Physical

244
244
25
22.5° Angle
94V-0
Black
Yes
Natural (Off-White)
Copper <mark>Allo</mark> y
Gold
Tin
High Temperature Thermoplastic
6.045/g
Tray
Yes
Yes
0.60mm
0.60mm
0.762μm
2.540µm
<u> </u>
-55° to +85°C

Solder Process Data

Max-Duration	5
Lead-Free Process Capability	REFLOW
Max-Cycle	2
Max-Temp	260

Mates With / Use With

Mates with Part(s)

Description	Part Number
Mates With	JEDEC MO-244 Modules

This document was generated on Sep 13, 2025

