



Active

PRODUCT DRAWING
English

3D PDF

TE CONNECTIVITY (TE)

ASSY, 132 POS M-P REVERSE FP

Micro Pitch Sockets | MP , PKS

2-822064-5

TE Internal Number: 2-822064-5

Always EU RoHS/ELV Compliant

Number of Positions **132**

Centerline **.64 mm [.025 in]**

PQFP Type **Standard**

Product Drawings

[MICRO-PITCH SOCKET HOUSING SUB-ASSEMBLY REVERSE FOOTPRINT](#)

PDF (TIFF AVAILABLE)
English

[MICRO-PITCH SOCKET HOUSING SUB-ASSEMBLY REVERSE FOOTPRINT](#)

PDF (TIFF AVAILABLE)
English

CAD Files

[3D PDF](#)

PDF
3D

[Customer View Model](#)

2D_DXF.ZIP
English

[Customer View Model](#)

3D_IGS.ZIP
English

[Customer View Model](#)

3D_STP.ZIP
English

Product Specifications

Product Specification

[Connector, Micro-Pitch](#)

PDF
English

[Connector, Micro-Pitch](#)

TIF
English

[Connector, Micro-Pitch](#)

PDF
Japanese

[Connector, Micro-Pitch](#)

TIF
Japanese

Application Specification

[APPLICATION SPECIFICATION, MICRO PITCH, SOCKETS FOR PQFP DEVICES](#)

PDF
English

[APPLICATION SPECIFICATION. MICRO PITCH. SOCKETS FOR PQFP DEVICES](#)

Qualification Test Report

TIF
English
Micro-Pitch Connector
PDF
Japanese

Micro-Pitch Connector
PDF
English

Micro-Pitch Connector
TIF
English

Instruction Sheets

Instruction Sheet (U.S.)

INSTRUCTION SHEET, AMP MICRO PITCH HAND TOOLS
TIF
English

INSTRUCTION SHEET, AMP MICRO PITCH HAND TOOLS
PDF
English

Please review product documents or [contact us](#) for the latest agency approval information. Please Note: Use the Product Drawing for all design activity.

Product Type Features	Applies To	Printed Circuit Board
	Product Type	Socket

Configuration Features	Number of Positions	132
------------------------	---------------------	------------

Body Features	PQFP Type	Standard
	Color	Black

Contact Features	Contact Mating Area Plating Material	Tin
	Socket Type	PQFP
	Contact Base Material	Phosphor Bronze

Termination Features	Contact Termination Type	Through Hole
----------------------	--------------------------	---------------------

Housing Features	Centerline	.64 mm [.025 in]
	Housing Material	LCP (Liquid Crystal Polymer)

Dimensions	Height above PC Board	9.52 mm [.375 in]
------------	-----------------------	----------------------------

Industry Standards	UL Flammability Rating	UL 94V-0
--------------------	------------------------	-----------------

Packaging Features	Packaging Method	Tube, Tube/Box
--------------------	------------------	-----------------------

Tubes per Box

45

Other

Comment

Reverse footprint. .000200 tin over .000050 nickel. Max. height above PCB includes cover. Use with cover 821942-1.

Quantity per Tube

16

Product Compliance

[Statement of Compliance](#)
PDF

[VIEW ALL PRODUCT COMPLIANCE](#)