

**USB** 



✓ Active

#### TE CONNECTIVITY (TE)

# RECP ASSY, R/A, 4P, THRU-HOLE, USB, LF

Universal Serial Bus | A

6364372-2

TE Internal Number: 6364372-2

# **EU RoHS Compliant EU ELV Compliant**

**USB Type** A

**USB Version** 2.0

Size Standard

**Connector Style** Receptacle

**Number of Ports 1** 



## **PRODUCT DRAWING**

English



**→** 3D PDF

#### **DOCUMENTATION**

**Product Drawings** 

# RECEPTACLE ASSEMBLY, RIGHT ANGLE, 4POSITION, THRU-HOLE, USB

PDF

**English** 

**CAD Files** 

### **Customer View Model**

3D\_IGS.ZIP

**English** 

#### **Customer View Model**

3D\_STP.ZIP

**English** 

2D_DXF.ZIP
English
3D PDF
PDF  English
Product Specifications
Application Specification
Universal Serial Bus (USB) Connectors
PDF
English
Product Specification
Product Specification For Usb Consortium Plug & Receptacle Lead Free Version
PDF
English Overlife action Took Beneart
Qualification Test Report
Test Report For USB Consortium Plug & Receptacle Lead Free Version  PDF
English
English
Product Environmental Compliance
TE Material Declaration
MD_6364372-2_06082015956_dmtec
PDF
English
FEATURES
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
USB Type A USB Version 2.0
Size Standard
Connector Style Receptacle
Orientation Right Angle
Connector & Contact Terminates To Printed Circuit Board  LED Without
Product Type Connector
Configuration Features
Number of Ports 1
Number of Positions 4
Panel Ground Without

Body Features	
Shell Plating Finish Bright Shell Plating Material Tin	
Contact Features	
Contact Mating Area Plating Thickness .76 µm [29.92 µin] Contact Mating Area Plating Material Gold or Gold Flash over Palladium Nickel	
Termination Features	
Termination Method Solder Contact Termination Type Through Hole	
Mechanical Attachment	
Locating Posts Without  Mounting Location Top  Locking Feature Without  PCB Mount Retention Type Straight Leg	
Housing Features	
Housing Color Natural Housing Material Thermoplastic	
Dimensions	
PCB Thickness (Recommended) 1.57 mm [.062 in] Tail Length 2.84 mm [.112 in]	
Operation/Application	
Pick and Place None	
Industry Standards	
Industry Standard USB 2.0	
Packaging Features	
Packaging Method Box & Tube, Box Packaging Quantity 1920	
PRODUCT COMPLIANCE	+
Statement of Compliance	
Statement of Compliance	
•	

PDF