

# **HOUSINGS**







PRODUCT DRAWING



◆ 3D PDF

#### TE CONNECTIVITY (TE)

## CT CONN MT REC ASSY 2P YELLOW

AMP CT | AMP CT

4-173977-2

TE Internal Number: 4-173977-2

Always EU RoHS/ELV Compliant

Centerline (mm) 2

Number of Positions 2

Number of Rows 1

Mating Retention Without

### **Product Drawings**

MT REC HOUSING ASS'Y (AMP CT CONNECTOR 2mm PITCH)

PDF (TIFF AVAILABLE)

English

MT REC HOUSING ASS'Y (AMP CT CONNECTOR 2mm PITCH)

PDF (TIFF AVAILABLE)

English

CONN, STAND JIG

PDF Japanese

#### CAD Files

Customer View Model

2D\_DXF.ZIP English

3D PDF

PDF **3D** 

**Customer View Model** 

3D\_IGS.ZIP English

Customer View Model

3D\_STP.ZIP English

### **Product Specifications**

**Product Specification** 

AMP Common Termination (CT), Conn, 2mm Pitch, M/T Type

English

**DOUBLE END TERMINATOR** 

Japanese

AMP COMMON TERMINATION (CT), CONNECTOR, 2mm PITCH, M/T TYPE, **LEAD FREE VERSION** 

TIF Japanese

AMP COMMON TERMINATION (CT), CONNECTOR, 2mm PITCH, M/T TYPE, LEAD FREE VERSION

PDF **Japanese** 

#### **DOUBLE END TERMINATOR**

PDF **Japanese** 

Application Specification

AMP Common Termination (CT) Connector Termination Of 2mm Pitch MT

PDF **English** 

## Product Environmental Compliance

TE Material Declaration

MD\_4-173977-2\_122620121135

PDF **English** 

### Instruction Sheets

Instruction Sheet (non U.S.)

MINI PRESS CT CONNECTOR (WAS IS-553J)

TIF Japanese

MINI PRESS CT CONNECTOR (WAS IS-553J)

PDF **Japanese** 

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	Connector Style	Receptacle
Configuration Features	Number of Positions  Number of Rows	2
Termination Features	Termination Method to Wire/Cable	Insulation Displacement Crimp (IDC)
Mechanical Attachment	Mating Retention  Mating Alignment	Without
Housing Features	Centerline (mm)  Housing Material	2 PBT GF

Product Compliance

Statement of Compliance

PDF

VIEW ALL PRODUCT COMPLIANCE