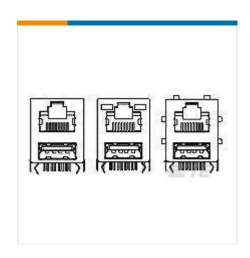


#### **COMBO JACKS**



✓ Active

TE CONNECTIVITY (TE)

# RJ45 OVER USB W/ LED G/Y 30u" Au

Modular Jacks & Plugs | A-RJ45

6-1775855-3

TE Internal Number: 6-1775855-3

### **EU RoHS Compliant EU ELV Compliant**

**Port Configuration** Stacked

Jack Type RJ45 over Single USB

**Performance Category** Cat 3

**PCB Mounting Style** Through Hole

**Profile** Standard



**PRODUCT DRAWING** 

**English** 



**★** 3D PDF

# **DOCUMENTATION**

**Product Drawings** 

### Modular Jack RJ45 Stacked Over USB Conn. Dip Type

**English** 

**CAD Files** 

#### **Customer View Model**

2D\_DXF.ZIP

**English** 

# **3D PDF**

PDF

3D

**Customer View Model** 

**English** 

### **Customer View Model**

3D\_STP.ZIP

**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** 

Jack Type RJ45 over Single USB
Performance Category Cat 3
Profile Standard
Shielded Yes
LED With
Grounding Options Panel Ground and PCB Ground
Product Type Connector
Panel Stops Without

Connector Style Jack

Multi-Port Modular Jack No

**PCB Mounting Orientation** Right Angle

# Configuration Features

Port Configuration Stacked
Jack Configuration 2 x 1
Keyed No
Number of PCB Ground Tabs 4
Number of Positions 8
Preloaded Yes

#### **Body Features**

Shield Material Brass
Shield Plating Material Nickel
Inverted Jack Face No
Color Black

# Contact Features

Contact Base Material Phosphor Bronze

Solder Tail Contact Plating Material Gold Flash over Nickel

#### **Termination Features**

**Termination Method to PC Board** Solder

#### Mechanical Attachment

PCB Mounting Style Through Hole Panel Mount Retention Without

Housing Features

Housing Material PBT GF

Dimensions

PCB Tail Length 3.5 mm [.138 in]

Industry Standards

UL Flammability Rating UL 94V-0

Packaging Features

Packaging Method Tray, Tray/Box

Packaging Quantity 50

Statement of Compliance

# **Statement of Compliance**

PDF