

This document was generated on 09/02/2015

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

**Part Number:** 0428786360

Status: **Active** 

Modular Jacks and Plugs **Overview:** 

**Description:** Modular Jack, Vertical, Low Profile, 6/4, Panel Stops

**Documents:** 

3D Model Test Summary TS-42878-001 (PDF) RoHS Certificate of Compliance (PDF) Drawing (PDF)

Product Specification PS-42878 (PDF)

**Agency Certification** 

CSA LR19980 UL E107635

General

**Product Family** Modular Jacks/Plugs

Series 42878

Comments Flush Mount|Flangeless|2 PCB Thick

Component Type PCB Jack Magnetic No

Overview Modular Jacks and Plugs

Performance Category 3 Power over Ethernet (PoE) N/A **Product Name RJ11** 

**UPC** 800754383189

**Physical** 

**Boot Color** N/A Color - Resin Black Durability (mating cycles max) 500 Flammability 94V-0 Inverted / Top Latch N/A Jack Height 12.70mm

Lightpipes/LEDs None Material - Metal **Phosphor Bronze** 

Material - Plating Mating Gold Material - Plating Termination Tin Material - Resin Polyester Net Weight 2.003/g

Orientation Vertical (Top Entry)

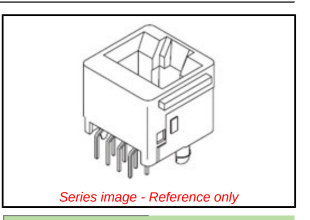
**PCB** Locator Yes PCB Retention Yes PCB Thickness - Recommended 1.57mm Packaging Type Tray Pitch - Mating Interface 1.02mm Pitch - Termination Interface 1.27mm Plating min - Mating 1.270µm Plating min - Termination 2.540µm Ports Positions / Loaded Contacts 6/4

Surface Mount Compatible (SMC) No

Temperature Range - Operating -40°C to +85°C Termination Interface: Style Through Hole

Waterproof / Dustproof No Wire/Cable Type N/A

**Electrical** 



**EU ELV Not Relevant** 

**EU RoHS China RoHS** 

**Compliant REACH SVHC** Contains SVHC(2015 June 15): No **Halogen-Free** 

**Not Low-Halogen** 

**Status** 

**Need more information on product** environmental compliance?

Email productcompliance@molex.com Please visit the Contact Us section for any non-product compliance questions.

China ROHS Green Image ELV Not Relevant

**Search Parts in this Series** 

42878 Series

**Mates With** FCC 68 Plugs Current - Maximum per Contact 1.5A Shielded No

Voltage - Maximum 150V AC (RMS)

**Solder Process Data** 

Duration at Max. Process Temperature (seconds)

Lead-freeProcess Capability

Max. Cycles at Max. Process Temperature

O01

Process Temperature max. C

235

## **Material Info**

**Reference - Drawing Numbers** 

Product Specification PS-42878
Sales Drawing SDA-42878-\*\*\*
Test Summary TS-42878-001

This document was generated on 09/02/2015

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Telecom ICs category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

87180-066 B78476A9558A003 4C9965 RH1041W-MFP-GNL 5C3263 7J8004 SCMS7D43AY100PT1 43841-0003-CUT-TAPE

HX6106NLT 75586-0004-CUT-TAPE JC0-0201NL 0432498916 0757840156 93899-001LF 9455511103 10118067-5136210LF 69253-001

H1062 P129 T7015NLT T1231NL 432238149 428786360 432498908 441500007 446200003 432028918 432498925 428788458

443800019 443801016 754500001 757830252 757840212 757865001 950432801 760925002 133148 ST7010QNL T-1250SCT T3023NL

66010-004LF 203156 68899-002LF 73327-111LF 95672-001LF 95678-001ALF 45-5614-BU DS2174QN+ CPC1465D