

This document was generated on 06/24/2015 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

| Dout Number | 0.4000770.40 | | |
|---|---|--|---|
| Part Number: | <u>0483077012</u> | | |
| Status: | Active | | |
| | | | 1 3 3 4 |
| Overview: | High Definition Multimedia Int | | |
| Description: | | acle, Vertical, Surface Mount, with support, Gold (Au) | |
| | Flash Plating, Pick-and-Place | Cover, 19 Circuits, Tape on Reel Packaging, Lead-Free | |
| | | | |
| Documents: | | | |
| 3D Model | | Test Summary TS-48307-001 (PDF) | |
| Drawing (PDF) | | RoHS Certificate of Compliance (PDF) | |
| | PS-48307-901 (PDF) | | |
| | | | Series image - Reference only |
| | | | Conce image Preference emy |
| General | | 1/O October | |
| Product Family | | I/O Connectors | <u>EU ELV</u> |
| Series | | 48307 | Not Relevant |
| Application | | Wire-to-Board | |
| Comments | | With Support | EU RoHS China RoHS |
| Component Type | | Receptacle | Compliant |
| Overview | | High Definition Multimedia Interface (HDMI)* Products | REACH SVHC |
| Product Name | | HDMI | Contains SVHC(2014 |
| Туре | | N/A | December 17): No |
| UPC | | 884982186316 | Halogen-Free |
| | | | <u>Status</u> |
| Physical | | | Low-Halogen |
| Boot Color | | N/A | Need more information on product |
| Circuits (Loaded) | | 19 | environmental compliance? |
| Circuits (maximum) | | 19 | environmental compliance. |
| Color - Resin | | Black | Email productcompliance@molex.com |
| Gender | | Male | Please visit the Contact Us section for any |
| Keying to Mating Part | ŧ | Yes | non-product compliance questions. |
| Lock to Mating Part | t i i i i i i i i i i i i i i i i i i i | Yes | ····· F······· ······················· |
| Material - Metal | | | China ROHS Green Image |
| | | Copper Alloy | ELV Not Relevant |
| Material - Plating Mating Material - Plating Termination | | Gold | 1 |
| | mination | Tin | |
| Material - Resin | | High Temperature Thermoplastic | |
| Net Weight | | 5.139/g | Search Parts in this Series |
| Number of Rows | | 2 | 48307 Series |
| Orientation | | Vertical | |
| PCB Locator | | Yes | |
| PCB Retention | | Yes | |
| Packaging Type | | Embossed Tape on Reel | |
| Panel Mount | | With Flange | |
| Pitch - Mating Interfac | ce | 0.50mm | |
| Pitch - Termination In | iterface | 0.50mm | |
| Plating min - Mating | | 0.051µm | |
| Plating min - Termina | ition | 1.016µm | |
| Polarized to Mating P | | Yes | |
| Polarized to PCB | | Yes | |
| Ports | | 1 | |
| Temperature Range - | - Operating | -20°C to +85°C | |
| Termination Interface | | Surface Mount | |
| Waterproof / Dustproo | | No | |
| Wire Size AWG | | N/A | |
| | | | |
| Electrical | | | |
| Current - Maximum p | er Contact | 0.5A | |
| Voltage - Maximum | | 40V AC | |
| | | | |

| Solder Process Data | |
|--|--------|
| Duration at Max. Process Temperature (seconds) | 003 |
| Lead-freeProcess Capability | REFLOW |
| Max. Cycles at Max. Process Temperature | 001 |
| Process Temperature max. C | 260 |
| • | |

Material Info

| Reference - Drawing Numbers | | | |
|--|--------------|--|--|
| Product Specification | PS-48307-901 | | |
| Sales Drawing | SD-48307-722 | | |
| Test Summary | TS-48307-001 | | |
| * High Definition Multimedia Interface and HDMI are trademarks of HDMI Licensing, LLC. | | | |

This document was generated on 06/24/2015 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 Audio CODECs category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 128
 AQGP323
 B52N12
 XLM331PCSF
 XLR413
 XLRSDC(M02)
 TT636
 M-XL-3-11L
 M-XL-5-11S
 XLM332PCVF
 XLM332PCSF

 XLM331PCVF
 30-498-3
 7151
 RSJ-370-NL
 SCJ-0253-NL
 282
 54A
 46765-1001-TR250
 0472720029
 RSJ-0902-NL
 HDMI-S-V

 DCAN1940C2TR
 BJ300-02-Y-A
 ASJ-125-3
 M55116/2-4
 GC283-1
 XLR632
 M55116/2-3
 M55116/3-3
 RJ-1004-30R-NL
 ASJ-6-5
 KLB4

 1501 03
 FCR20673
 09454521010
 50-00398
 150303R
 N112BPCSX
 XKT01SCHWARZ
 130863-02-E
 50-00041
 50-00397
 50-00399

 NC3FBH2-D
 NC3FDM3-H-0
 NC5FBH-D
 RSJ362NL
 M55116/10-0
 54-00035
 2001-1-2-21-00-BK