

## This document was generated on 02/19/2020 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

| Part Number:                            | 0733860202  |   |
|---|---|---|
|   | Active  |   |
|   | RF/Microwave Adapters                               |   |
|   | 50 Ohms, RF Adapter SMB Jack to SMA Jack, Tray      |   |
| Description. 5                          | O OTITIS, RE Adapter SIVIB Jack to SIVIA Jack, Tray |   |
| Documents:                              |   |   |
| Drawing (PDF)                           | RoHS Certificate of Compliance (PDF)                |   |
|   |   |   |
| General                                 |   |   |
| Product Family                          | RF/Coax Connectors                                  |   |
| Series                                  | <u>73386</u>  | Series image - Reference only                 |
| Overview                                | RF/Microwave Adapters                               |   |
| Product Name                            | Adapter, SMA, SMB                                   | EU ELV  |
| Style                                   | Adapter   | Not Relevant                                  |
| Туре                                    | Subminiature  |   |
| UPC                                     | 822350351119  | EU RoHS China RoHS                            |
| Wire/Cable Type                         | N/A   | Compliant with                                |
|   |   | Exemption 6(c)                                |
| Physical                                |   | REACH SVHC                                    |
| Gender                                  | Jack/Jack   | Not Contained Per                             |
| Keying to Mating Part                   | None  | -ED/01/2018 (15                               |
| Net Weight                              | 3.500/g   | January 2018)                                 |
| Orientation                             | Straight  | Halogen-Free                                  |
| PCB Mounting                            | N/A   | Status  |
| Packaging Type                          | Tray  | Low-Halogen                                   |
| Panel Mount                             | No  | For more information, please visit Contact US |
| Panel Mount Method                      | N/A   | · · · · · · · · · · · · · · · · · · ·         |
| Reverse Polar                           | No  | China ROHS 50 Image                           |
|   |   | ELV Not Relevant                              |
| Electrical                              |   | RoHS Phthalates Not Contained                 |
| Frequency                               | 4 GHz   | ,<br>   |
| Impedance                               | $50\Omega$  |   |
| Power / Voltage                         | See Specification                                   | Search Parts in this Series                   |
| Solder Process Data                     |   | 73386 Series                                  |
| Lead-freeProcess Capab                  | bility N/A  |   |
| Material Info                           | ·   |   |
| Deference Droutes N                     | umbara  |   |
| Reference - Drawing Nu<br>Sales Drawing | SD-73386-020  |   |
|   |   |   |

This document was generated on 02/19/2020 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 RF Adapters - Between Series category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 R191203007
 R191209000
 R191212000
 R191215000
 R191301000
 R191325000
 R191403000
 R191405000
 R191416000

 R191419000
 R191421000
 R191424000
 R191445000
 R191511000
 R191552000
 R191720000
 R191733000
 R191759000

 R191841001W
 R191911000
 R191912000
 R191968001W
 R192417010
 R921390000
 ADBJ20-E1-BJ379
 ADM2
 ADPL75-A1-PL75

 ADPL75-E1-UBJ20
 9317505
 931RPBUFLP
 AD130
 ADBJ20-E1-PL74
 ADBJ20-E2-BJ79
 ADBJ77-A1PL3155
 ADBJ77-E1-UPL20

 ADBJ77-E2-PL20
 242215
 242228
 CP-AD851
 R125680000W
 R191117000
 R191123000
 R191303000
 R191313000

 R191315000
 R191316700
 R191327000
 R1913123000
 R191316700
 R191327000