

## This document was generated on 07/27/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

| Part Number:   | 1731120162   |                                      |   |
|--|--|--------------------------------------|---|
| Status:  | Active   |                                      | - CD  |
| Overview:  | FCT D-Sub Connectors   |                                      |   |
| Description:   | FCT High Power Contact, Female, Right-Angle, PCB Through Hole, 0.10µm Gold over Nickel Phosphorus Plating, 20.0A, 3.15mm PCB Drilling Diameter |                                      |   |
| Documents:<br>Brochure (PDF)                               |  | RoHS Certificate of Compliance (PDF) |   |
| General<br>Product Family                                  |  | D-Sub Products                       | Series image - Reference only                     |
| Series   |  | <u>173112</u>                        |   |
| Contact Type   |  | High Power                           | <u>EU ELV</u>                                     |
| Overview   |  | FCT D-Sub Connectors                 | Not Relevant                                      |
| Product Category   |  | Contacts                             | EU RoHS China RoHS                                |
| Product Name   |  | FCT Products                         | Compliant with                                    |
| Type<br>UPC  |  | Mixed Layout<br>889056489171         | Exemption 6(c)                                    |
| UFC  |  | 889050489171                         | REACH SVHC  |
| Physical   |  |                                      | Not Reviewed                                      |
| Durability (mating cycles max)                             |  | 500                                  | Halogen-Free                                      |
| Gender   |  | Female                               | Status  |
| Material - Contact   |  | Copper Alloy                         | Not Reviewed                                      |
| Material - Retaining Clip                                  |  | Copper Alloy                         | For more information, please visit Contact US     |
| Net Weight   |  | 2.100/g                              |   |
| Orientation  |  | Right-Angle                          | China ROHS 50 Image                               |
| Packaging Type   |  | Bag                                  | ELV Not Relevant<br>RoHS Phthalates Not Contained |
| Plating - Contact  |  | Gold over Nickel Phosphorus          | ROHS Phinalates Not Contained                     |
| Plating min - Mating                                       |  | 0.100µm                              |   |
| Plating min - Termination<br>Temperature Range - Operating |  | 5.000μm<br>-55° to +155°C            |   |
| Termination Style  |  | Through Hole                         | Search Parts in this Series <u>173112</u> Series  |
| Electrical   |  |                                      |   |
| Current - Maximum p  | er Contact   | 20.0A                                | Use With<br>FCT Mixed Layout Connectors           |
| Material Info  |  |                                      | , <u> </u>  |
| Engineering Number   |  | FMP008S203                           |   |

This document was generated on 07/27/2021

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 D-Sub Contacts category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

D02-22-26S-10000 8656352067LF 131A15029X 132A11019X 132J22039X 132A11029X 132A11049X 132A12059X 1757912-1 188582-000 162A11889X 1757913-1 212558-1 030-1955-000 053744-0098 053744-0099 053745-0105 053745-0111 601098N003 D-610-10CS2962 86303057NLF 131A11019X 162A11819X 40-9854MP 1-208778-5 FC120N2 MC7526D/AA MC8122D/AA FC4010D-15 FC4006D 121A05329A 164C16669X 86566620064LF 131A13019X DLS3XS5AK40X 09692825723 030-1954-000 L17DM53744207 L17RRD1M11400 030-1952-000 1655496 030-1953-000 030-1953-030 132C11039X 132J15019X 132C15019X 132A10039X 131A10029X 8638PSC2006LF 8656453067LF