

## This document was generated on 07/31/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: Status: Overview: Description:	1731120319 Active FCT D-Sub Connectors FCT Stamped Contact, Fema	ıle, Crimp, 0.80μm Gold Plating, Split Tine, 20-24 AWG		
Documents: Brochure (PDF)		RoHS Certificate of Compliance (PDF)		
<b>General</b> Product Family Series Contact Type		D-Sub Products <u>173112</u> Stamped Crimp	Series image	- Reference only
Overview Product Category		FCT D-Sub Connectors Contacts	EU ELV Not Relevant	
Product Name Type UPC		FCT Products Standard Density 889056864671	EU RoHS Compliant REACH SVHC	<u>China RoHS</u>
Physical Durability (mating cycle Gender	es max)	500 Female	Not Reviewed Halogen-Free Status	
Material - Contact Net Weight		Copper Alloy 0.200/g	Not Reviewed	, please visit <u>Contact US</u>
Orientation Packaging Type Plating - Contact Plating min - Mating		Straight Reel Gold over Nickel 0.800µm	China ROHS ELV RoHS Phthalates	Green Image Not Relevant Not Contained
Temperature Range - Termination Style Wire Size AWG	Operating	-55° to +125°C Crimp 20, 22, 24	Search Parts in th	is Series
Electrical Current - Maximum pe	r Contact	5.0A	<u>173112</u> Series	
Material Info Engineering Number		S7LSR-K176	FCT Standard-Den	sity Connectors

This document was generated on 07/31/2021
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 VS-BU-KX-50-RG58 030-1954-000 L17DM53744207 L17RRD1M11400 030-1952-000 1655496 030-1953-000 030-1953-030 132C11039X 132J15019X 132C15019X 132A10039X 131A10029X 8638PSC2006LF