

## This document was generated on 07/03/2020 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Status: Overview:	1 <mark>731120221</mark> Active <u>CT D-Sub Connectors</u> CT Machined Contact, Female, Crimp, 0.80µm Gold Plating, Split Tine, 26-28 AWG	
Documents: Datasheet (PDF) Brochure (PDF)	RoHS Certificate of Compliance (PDF)	
General Product Family Series	D-Sub Products <u>173112</u>	Series image - Reference only
Contact Type Overview Product Category	Machined Crimp <u>FCT D-Sub Connectors</u> Contacts	EU ELV Not Relevant
Product Name Type UPC	FCT Products Standard Density 889056489768	EU RoHSChina RoHSCompliant withExemption 6(c)REACH SVHC
Physical Durability (mating cycles Gender Material - Contact	Female Brass	Contained Per - ED/71/2019 (16 July 2019) Lead
Net Weight Orientation Packaging Type Plating - Contact	0.200/g Straight Bag Gold over Nickel	Halogen-Free   Status   Not Reviewed   For more information, please visit Contact US
Plating min - Mating Plating min - Termination Temperature Range - O Termination Style Wire Size AWG		China ROHS50 ImageELVNot RelevantRoHS PhthalatesNot Contained
Electrical Current - Maximum per	Contact 7.5A	Search Parts in this Series <u>173112</u> Series
Material Info Engineering Number	FK20SL26-08V-5783	Use With FCT Standard-Density Connectors

This document was generated on 07/03/2020 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 D-Sub Contacts category:

Click to view products by FCT Electronics manufacturer:

Other Similar products are found below :

173112-0723173112-0393173112-0389173112-0750173112-0912D02-22-22P-10000D02-22-26S-10000FMP009P104FMP010P104FMP016P104FMP016S104FMP051S110FMX006S128B124C25029X131A11039X132A11019X132J22039X132A11029X132C12029XRMPIR01S02E2RLFDM53744-11757912-1162A11839X162A11889X1757913-1FK20S18-02V\_100FMP006S110FMP008P104FMP009S104FMP139S115212558-1D02-22-26P-10000D02-22-26S-PKG100L17DM53744217D-602-55CS2820030-1955-000030-50634053744-0098053745-0105053745-0111601064N004601098N0036-745288-2D-610-10CS296286303057NLFDM537425001NCLF131A11019X173112-0045162A11819X