

This document was generated on 08/26/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: Status: Overview: Description:	1727040093 Active FCT D-Sub Connectors FCT Female Screw Lock, 4-40-UNC Inner and Outer Thread, 12.70mm Length, Tin- Plated Steel	Annual
Documents: Brochure (PDF)	RoHS Certificate of Compliance (PDF)	
General Product Family Series Accessory Type IP Rating Overview Product Category Product Name	D-Sub Products <u>172704</u> Locking Mechanism N/A <u>FCT D-Sub Connectors</u> Accessories FCT Products	Series image - Reference only EU ELV Not Relevant EU RoHS China RoHS Compliant with Exemption 6(a)-I
UPC Physical Material - Body Net Weight Packaging Type Thread Size Thread Type	889056020046 Steel 1.100/g Bag 4-40 UNC / 4-40 UNC Standard	REACH SVHC Contained Per - D(2020)9139-DC (19 Jan 2021) Lead Halogen-Free Status Low-Halogen
Material Info Engineering Number	F-GSCH1/5SN	For more information, please visit Contact USChina ROHSNot RelevantELVNot RelevantRoHS PhthalatesNot Contained

Search Parts in this Series <u>172704</u> Series

Use With

FCT D-Sub Connector

This document was generated on 08/26/2021
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 Tools & Hardware category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

000-01-09-132 000-01-21-132 000-01-31-162 572019-00105-70 000-01-37-162 621-250-113-115 D110550-2 D20418-137 780-518-508G6-WS 86552009 86553115TLF 86553117TLF 1230032-1 1-5021101-2 15-000050 1589283-4 160-000-005R031 16-000230 160-025-004R031 160-020-209R000 160X10909X 164C03939A 177-505-A-2-2 1-966830-8 21018-6 2-1393560-9 JS-1000 L17D204182M3E L17D53018 300X10779X 160X10189X 160X10419X 162-000-050R000 21018-5 212561-3 248C21550X CF15P QLOCKPOST-2 D110277 500-008NF1K-01 500-008NF3R3KS-01 500-017M09FN 500-017M15MHN 500-024M1 500-068M3 5-1393561-5 C115373-0001 C115373-0002 3342-4-KIT K1003