

This document was generated on 09/02/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Description: Micro-Fit		
Documents: <u>3D Model</u> <u>3D Model (PDF)</u> Drawing (PDF)	Datasheet (PDF) RoHS Certificate of Compliance (PDF)	Sorias imago. Poferance only
General Product Family Series Application	Cable Assemblies <u>214751</u> Power, Wire-to-Board, Wire-to-Wire	Series image - Reference only
Assembly Configuration Connector to Connector Overmolded Overview	Dual Ended Connectors Micro-Fit 3.0-to-Pigtail No <u>Micro-Fit Connector System</u>	EU RoHS China RoHS Compliant REACH SVHC Not Contained Per - DO (2000)
Product Name Type UPC Physical	Micro-Fit 3.0 Discrete Wire Assembly 193264585670	D(2021)4569-DC (8 July 2021) <u>Halogen-Free</u> <u>Status</u> Not Low-Halogen
Cable Length Circuits (Loaded) Color - Resin Gender Lock to Mating Part	600.00mm 10 Black Female-Pigtail Yes	Not Low-halogenFor more information, please visit Contact UChina ROHSGreen ImageELVNot RelevantRoHS PhthalatesNot Contained
Material - Metal Material - Plating Mating Material - Plating Termination Material - Resin Net Weight	Phosphor Bronze Gold Tin Nylon 68.659/g	Search Parts in this Series 214751 Series
Number of Rows Packaging Type Pitch - Mating Interface Plating min - Mating Plating min - Termination	1 Bag 3.00mm 0.762μm 2.540μm	Mates WithMicro-Fit 3.0 Plug Housings 43640 Micro-Fit TPA Plug Housing 200875 <br< td=""><br< td=""> <br< td=""></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<></br<>
Single Ended Termination Interface: Style Wire Insulation Diameter Wire Size AWG Wire/Cable Type	Yes Crimp or Compression 1.85mm max. 18 Discrete Wire, UL 10002	
Electrical Current - Maximum per Contact Voltage - Maximum	8.5A 300V AC/DC	

Material Info

Reference - Drawing Numbers Sales Drawing

2147512101-000

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DC Power Cords category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

172-4000 172-4101 172-7443-E 21033836407 2J-1865A 2R7006A20A120 426055400-3 MN47A4BC01M010 H-OU-2 CA0002 420680840-3 426451500-3 P162PT4-36 1-832692-4 FJ-VSP 3M 96CB-POWER-B-1.8M2 426040200 CA0006 H-OU-27 1700019464 FJ-VSP 10M MN47B4BC01M040 H-OU-20 2-836917-8 867566-1 804001P03M050G 2050KH1-BK 426013710-3 58257-1069 216603-0037 1011147 1011324 1012028 862545-5 BXC-10567 172-2555 32102-022800-200-RS P29000-M2 P29004-M2 DC.CAB.0201.0150 DC.CAB.0301.0150 DC.CAB.0610.0150 DC.CAB.0700.0150 DC.CAB.1000.0300 DC.CAB.1100.0150 DC.CAB.1400.0150 DC.CAB.1410.0150 DC.CAB.1500.0150 DC.CAB.1811.0150 DC.CAB.1900.0150