

This document was generated on 08/25/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Status: Active Overview: Temp-Flex Flat Ribbon Cable Solutions Description: Temp-Flex High-Performance Flat-Ribbon Cable, 40 Circuits, 0.64mm Pitch, 30 AWG, Silver Plated Copper, UL 20726, 7/38 Stranded Extruded FEP, Natural with Blue Polarity Stripe	Part Number:	000570024	
Overview: Description: Temp-Fiex Flat Ribbon Cable Solutions Temp-Fiex High-Performance Flat-Ribbon Cable, 40 Circuits, 0.64mm Pitch, 30 AWG, Silver Plated Coper, UL 20726, 7/38 Stranded Extruded FEP, Natural with Blue Polarity Stripe Solutions Solutions Documents: Drawing (PDF) Datastheet (PDF) Brochure (PDF) RoHS Certificate of Compliance (PDF) Series ange - Reference only General Product Family Cable Series 100057 Series ange - Reference only Product Family Cable Series 100057 Series Solutions Product Family Cable Series 100057 Series Solutions Product Family Cable Series Color - Cable Solutions Series Solutions Product Same UPC 887191902593 China RoHS Compliant REACH SWHC Not Contained Per - D(2021)4659-DC (8 July 2021) Material - Plating Mating Silver Status Low-Halogen Material - Plating Mating Silver Status Series Imgerese visit Con Yire Size Awge - Operating -65* to +150°C Not Relevant RoHS Phthalates Not Celevant Not Contained Wire Size Awge - Operating -65* to +150°C Use With Molex Picoflex Not Relevant RoHS Phthalates Current - Maximum per Contact 1.0A 1.0A Votage - Maximum <td< th=""><th></th><th></th><th></th></td<>			
Description: Temp-Flex High-Performance Flat-Ribbon Cable, 40 Circuits, 0.64mm Pitch, 30 AWG, version Planty Stripe Documents: Product Service (PDF) Datasheet (PDF) Brochure (PDF) Datasheet (PDE) RoHS Certificate of Compliance (PDF) Ceneral Product Family Series 100057 Crimp Quality Equipment Yes Overview Temp-Flex Flat Ribbon Cable Solutions Product Name Temp-Flex Flat Ribbon Cable Solutions Product Name Temp-Flex Flat Ribbon Cable Solutions Crime Quality Equipment Yes UPC 887191902593 Cable Length 100 ft/spool, 10 ft min length Circuts (Loaded) 40 Color - Cable Jacket FEP Material - Plating Mating Silver Packaging Type Spool Packaging Type Spool Packaging Type Spool Vire/Cable Type 7/38 Stranded, High-Performance Flat-Ribbon, UL 20726 Current Maximum per Contact 1.0A Vire/Cable Type 7/38 Stranded, High-Performance Flat-Ribbon, UL 20726 Curent Maximum per Contact 1.0A <			
Documents: Brochure (PDF) Brochure (PDF) Datasheet (PDF) RoHS Certificate of Compliance (PDF) Series image - Reference only General Product Family Cable Series 100057 Series Cimp Quality Equipment Yes Not Relevant Overview Temp-Flex Series Product Name Temp-Flex Series Physical Cable Length 100 f/spool, 10 ft min length Circuits (Loaded) 40 Octor - Cable Jacket Natural w/Blue Polarity Stripe Insulation FEP Sature Sature Material - Outer Jacket FEP For more information, please visit Con Material - Outer Jacket FEP Not Relevant Material - Outer Jacket FEP Not Relevant Material - Outer Jacket FEP Not Relevant Vire Size AWG 30 Silver Not Relevant Packaging Type 7/38 Stranded, High-Performance Flat-Ribbon, UL Search Parts in this Series 100057 Series Current - Maximum per Contact 1.0A Condex Plate Plating Mumbers Use With Not Contained	Description: T	emp-Flex High-Performance Flat-Ribbon Cable, 40 Circuits, 0.64mm Pitch, ilver Plated Copper, UL 20726, 7/38 Stranded Extruded FEP, Natural with B	
Drawing (PDF) Datasheet (PDF) Brochure (PDF) Series image - Reference only General Product Family Cable Series image - Reference only General Product Family Cable Not Relevant Crimp Quality Equipment Yes Not Relevant UPC 887191902593 China RoHS Physical Color - Cable Length 100 ff/spool, 10 ft min length Not Contained Per - D(2021)4569-DC (8 July 2021) Circuits (Loaded) 40 Natural w/Blue Polarity Stripe Not Contained Per - D(2021)4569-DC (8 July 2021) Insulation FEP Edetain Generation FEP Material - Outer Jacket FEP For more information, please visit Con Material - Plating Mating Silver For more information, please visit Con Pick- Mating Interface 0.64mm For More flat-Ribbon, UL QU726 20726 Search Parts in this Series Electrical 1.0A 20726 Current - Maximum per Contact 1.0A USA C Material Info For Orse Startes Engineering Number F3007S-40-025-85 Eventh Reference - Drawing Numbers F3007S-40-025-85 Eventh	Decumenter		500000000000000000000000000000000000000
Datasheet (PDF) RoHS Certificate of Compliance (PDF) Series image - Reference only General Product Family Cable Series 100057 Crimp Quality Equipment Yes Verview Temp-Flex Flat Ribbon Cable Solutions EU RoHS China RoHS Overview Temp-Flex 887191902593 Not Contained Per - D(2021)4569-DC (8 China RoHS Physical 00 ft/spool, 10 ft min length July 2021) Halogen-Free D(2021)4569-DC (8 Color - Cable Jacket Natural w/Blue Polarity Stripe Status Low-Halogen Low-Halogen Material - Duter Jacket FEP Store Screen image visit Com Material - Dating Mating Silver Solo China ROHS Green image Packaging Type Spool China ROHS Green image ELV Not Relevant Vire/Cable Type 7/38 Stranded, High-Performance Flat-Ribbon, UL 20726 Search Parts in this Series 100057 Series Use With Molex Picoflex 1.0A Voltage - Maximum Solo X-C Use With Molex Picoflex Molex Picoflex		Prochuro (PDE)	
General Product Family Series Cable Overview UPC 100057 Product Name UPC Temp-Flex Flat Ribbon Cable Solutions Temp-Flex Querview UPC Temp-Flex Physical Color - Cable Length 100 ft/spool, 10 ft min length Color - Cable Jacket Natural w/Blue Polarity Stripe Insulation FEP Material - Plating Mating Spool Pick Cable Type Spool Vire Size AWG 30 Wire Zable Type 7/38 Stranded, High-Performance Flat-Ribbon, UL 20726 Electrical Current - Maximum per Contact 1.0A Material - Info Fisov AC Engineering Number F3007S-40-025-85			
General Product Family Cable Series 100057 Crimp Quality Equipment Yes Overview Temp-Flex Flat Ribbon Cable Solutions Product Name Temp-Flex UPC 887191902593 Physical Coordinated Per - D(2021)4569-DC (8 Circuits (Loaded) 40 Color - Cable Jacket Natural w/Blue Polarity Stripe Insulation FEP Material - Outer Jacket FEP Material - Outer Jacket Silver Packaging Type Spool Pitch - Mating Interface 0.64mm Temperature Range - Operating -65° to +150°C Wire/Cable Type 7/38 Stranded, High-Performance Flat-Ribbon, UL 20726 20726 Electrical Low Current - Maximum per Contact 1.0A Voltage - Maximum 150V AC Material Info Figurencing Number Engineering Number F3007S-40-025-85 Reference - Drawing Numbers F3007S-40-025-85	Dalasheel (PDP)		Series image - Reference only
Series 100057 Crimp Quality Equipment Yes Overview Temp-Flex Flat Ribbon Cable Solutions Product Name Temp-Flex UPC 887191902593 China RoHS Compliant REACH SVHC Not Relevant Physical Cable Length 100 ft/spool, 10 ft min length Color - Cable Jacket Natural w/Blue Polarity Stripe Insulation FEP Material - Outer Jacket FEP Material - Outer Jacket FEP Material - Outer Jacket Silver Packaging Type Spool Pitch - Mating Interface 0.64mm Temperature Range - Operating -65° to +150°C Wire Zack WG 30 Wire Zack WG 30 Wire Zack I Type 7/38 Stranded, High-Performance Flat-Ribbon, UL 20726 Search Parts in this Series 100057 Series 100057 Series Urrent - Maximum 150V AC Material Info Use With Molex Picoflex Stranded, High-Performance Flat-Ribbon, UL 20726 Search Parts in this Series 100057 Series 100057 Series Use With Molex Picoflex	General		
Crimp Quality Equipment Yes Overview Temp-Flex Ribbon Cable Solutions Product Name Temp-Flex Ribbon Cable Solutions UPC 887191902593 Physical Image: Control of the solution	Product Family	Cable	EU ELV
OverviewTemp-Flex Flat Ribbon Cable SolutionsEU RoHSChina RoHSProduct NameTemp-FlexCompliantCompliantCompliantUPC887191902593Not Contained Per - D(2021)4569-DC (8Not Contained Per - D(2021)4569-DC	Series	<u>100057</u>	Not Relevant
Drift full full full full full full full fu			
REACH SVHC Not Contained Per - Physical D(2021)4569-DC (8 Cable Length 100 ft/spool, 10 ft min length July 2021) Circuits (Loaded) 40 Halogen-Free Color - Cable Jacket Natural w/Blue Polarity Stripe Halogen Insulation FEP For more information, please visit Com Material - Outer Jacket FEP For more information, please visit Com Material - Outer Jacket FEP For more information, please visit Com Material - Outer Jacket FEP For more information, please visit Com Material - Plating Mating Silver For more information, please visit Com Packaging Type Spool China ROHS Green Image Pitch - Mating Interface 0.64mm ELV Not Contained Wire Size AWG 30 Vot Cable Type Not Contained Wire/Cable Type 7/38 Stranded, High-Performance Flat-Ribbon, UL Search Parts in this Series 100057 Series Electrical Low Low Use With Molex Picoflex Molex Picoflex Material Info Engineering Number F3007S-40-025-85 Seference - Drawing Numbers Vota			
Or O Not Contained Per - D(2021)4569-DC (8 Cable Length 100 ft/spool, 10 ft min length July 2021) Circuits (Loaded) 40 Halogen-Free Color - Cable Jacket Natural w/Blue Polarity Stripe Status Insulation FEP Low-Halogen Material - Outer Jacket FEP For more information, please visit Com Material - Plating Mating Silver For more information, please visit Com Packaging Type Spool China ROHS Green Image Pitch - Mating Interface 0.64mm ELV Not Contained Wire Size AWG 30 30 Wire/Cable Type Not Contained Wire/Cable Type 7/38 Stranded, High-Performance Flat-Ribbon, UL Search Parts in this Series 100057 Series 100 100 Series Electrical 10A Voltage - Maximum 150V AC Material Info Engineering Number F3007S-40-025-85 Use With Molex Picoflex			
Physical D(2021)4569-DC (8 Cable Length 100 ft/spool, 10 ft min length July 2021) Circuits (Loaded) 40 Halogen-Free Color - Cable Jacket Natural w/Blue Polarity Stripe Status Insulation FEP Low-Halogen Material - Outer Jacket FEP For more information, please visit Control Material - Plating Mating Silver For more information, please visit Control Packaging Type Spool China ROHS Green Image Pitch - Mating Interface 0.64mm RoHS Phthalates Not Centained Wire Size AWG 30 20726 Search Parts in this Series Electrical 20726 1.0A Use With Molex Picoflex Voltage - Maximum 150V AC Use With Molex Picoflex Use With Molex Picoflex	UPC	887191902593	
Cable Length 100 ft/spool, 10 ft min length July 2021) Crouits (Loaded) 40 Color - Cable Jacket Natural w/Blue Polarity Stripe Insulation FEP Material - Outer Jacket FEP Material - Plating Mating Silver Packaging Type Spool Pitch - Mating Interface 0.64mm Temperature Range - Operating -65° to +150°C Wire Size AWG 30 Wire/Cable Type 7/38 Stranded, High-Performance Flat-Ribbon, UL 20726 Electrical Current - Maximum per Contact Current - Maximum per Contact 1.0A Voltage - Maximum 150V AC Material Info Engineering Number Fagerence - Drawing Numbers F3007S-40-025-85	Physical		
Circuits (Loaded) 40 Color - Cable Jacket Natural w/Blue Polarity Stripe Insulation FEP Material - Outer Jacket FEP Material - Plating Mating Silver Packaging Type Spool Pich - Mating Interface 0.64mm Temperature Range - Operating -65° to +150°C Wire Size AWG 30 Wire/Cable Type 7/38 Stranded, High-Performance Flat-Ribbon, UL 20726 Electrical 1.0A Current - Maximum per Contact 1.0A Voltage - Maximum 150V AC Material Info F3007S-40-025-85 Reference - Drawing Numbers F3007S-40-025-85		100 ft/speel 10 ft min length	
Color - Cable Jacket Natural w/Blue Polarity Stripe Status Insulation FEP Low-Halogen Material - Outer Jacket FEP For more information, please visit Com Material - Plating Mating Silver For more information, please visit Com Packaging Type Spool China ROHS Green Image Pitch - Mating Interface 0.64mm ELV Not Relevant Temperature Range - Operating -65° to +150°C RoHS Phthalates Not Contained Wire Size AWG 30 Vire/Cable Type 7/38 Stranded, High-Performance Flat-Ribbon, UL 20726 Search Parts in this Series 100057 Series 100057 Series Electrical Insulation 150V AC Use With Molex Picoflex Jones Teice Material Info F3007S-40-025-85 Fagrence - Drawing Numbers F3007S-40-025-85 Fagrence - Drawing Numbers			
Insulation FEP Material - Outer Jacket FEP Material - Plating Mating Silver Packaging Type Spool Packaging Type Spool Pitch - Mating Interface 0.64mm Temperature Range - Operating -65° to +150°C Wire Size AWG 30 Wire/Cable Type 7/38 Stranded, High-Performance Flat-Ribbon, UL 20726 Electrical 1.0A Current - Maximum per Contact 1.0A Voltage - Maximum 150V AC Material Info F3007S-40-025-85 Reference - Drawing Numbers F3007S-40-025-85			
Material - Outer Jacket FEP Material - Plating Mating Silver Packaging Type Spool Packaging Type Spool Pitch - Mating Interface 0.64mm Temperature Range - Operating -65° to +150°C Wire Size AWG 30 Wire/Cable Type 7/38 Stranded, High-Performance Flat-Ribbon, UL 20726 Electrical 1.0A Current - Maximum per Contact 1.0A Voltage - Maximum 150V AC Material Info For more information, please visit Contact Engineering Number F3007S-40-025-85 Reference - Drawing Numbers F3007S-40-025-85			
Material - Plating Mating Silver Packaging Type Spool Pitch - Mating Interface 0.64mm Temperature Range - Operating -65° to +150°C Wire Size AWG 30 Wire/Cable Type 7/38 Stranded, High-Performance Flat-Ribbon, UL 20726 Electrical Current - Maximum per Contact Current - Maximum 150V AC Material Info F3007S-40-025-85 Reference - Drawing Numbers F3007S-40-025-85			
Packaging Type Spool China ROHS Green Image Pitch - Mating Interface 0.64mm ROHS Green Image Temperature Range - Operating -65° to +150°C ROHS Phthalates Not Contained Wire Size AWG 30 ROHS Phthalates Not Contained Wire/Cable Type 7/38 Stranded, High-Performance Flat-Ribbon, UL 20726 Search Parts in this Series Electrical 1.0A 100057 Series 100057 Series Current - Maximum per Contact 1.0A Use With Molex Picoflex Molex Picoflex Material Info F3007S-40-025-85 F3007S-40-025-85 Eister - Drawing Numbers F3007S-40-025-85		Silver	Tor more mennation, product visit <u>contact</u>
Pitch - Mating Interface 0.64mm Temperature Range - Operating -65° to +150°C Wire Size AWG 30 Wire/Cable Type 7/38 Stranded, High-Performance Flat-Ribbon, UL 20726 Electrical 20726 Current - Maximum per Contact 1.0A Voltage - Maximum 150V AC Material Info F3007S-40-025-85 Reference - Drawing Numbers F3007S-40-025-85		Spool	China ROHS Green Image
Temperature Range - Operating -65° to +150°C RoHS Phthalates Not Contained Wire Size AWG 30 Wire/Cable Type 7/38 Stranded, High-Performance Flat-Ribbon, UL 20726 Electrical 20726 Current - Maximum per Contact 1.0A Voltage - Maximum 150V AC Material Info F3007S-40-025-85 Engineering Number F3007S-40-025-85		•	ELV Not Relevant
Wire/Cable Type 7/38 Stranded, High-Performance Flat-Ribbon, UL 20726 Search Parts in this Series 100057 Series Electrical Current - Maximum per Contact 1.0A 150V AC Use With Molex Picoflex Material Info Engineering Number F3007S-40-025-85 Voltage - Variant Series Reference - Drawing Numbers F3007S-40-025-85 Voltage - Variant Series	Temperature Range - Op	erating -65° to +150°C	RoHS Phthalates Not Contained
20726 Search Parts in this Series Electrical 1.0A Current - Maximum per Contact 1.0A Voltage - Maximum 150V AC Material Info Engineering Number F3007S-40-025-85	Wire Size AWG	30	
Electrical 1.0A 100057 Series Current - Maximum per Contact 1.0A Use With Voltage - Maximum 150V AC Use With Material Info F3007S-40-025-85 Molex Picoflex Reference - Drawing Numbers F3007S-40-025-85 Engine Parts in this Series	Wire/Cable Type	7/38 Stranded, High-Performance Flat-Ribbon	n, UL 🛛 🗸 👘
Current - Maximum per Contact 1.0A Voltage - Maximum 150V AC Material Info Molex Picoflex Engineering Number F3007S-40-025-85 Reference - Drawing Numbers F3007S-40-025-85		20726	
Voltage - Maximum 150V AC Use With Molex Picoflex Material Info Engineering Number F3007S-40-025-85 Reference - Drawing Numbers F3007S-40-025-85			
Material Info Molex Picoflex Engineering Number F3007S-40-025-85 Reference - Drawing Numbers F3007S-40-025-85	•		
Material Info Engineering Number F3007S-40-025-85 Reference - Drawing Numbers	Voltage - Maximum	150V AC	
Reference - Drawing Numbers			
•	Engineering Number	F3007S-40-025-85	
Sales Drawing 1000573007NBST-000	-		
	Sales Drawing	1000573007NBST-000	

This document was generated on 08/25/2021 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 Flat Cables category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 F28-A25G
 F28-A34G
 F28-A36G
 FST-23A-15
 AYT1510-US
 171-37G
 C336514-500
 902220736002000
 902220736006000
 28100-0614

 9L28010-008-H300
 9L28014-008-H300
 F28-A24G
 F28-A60G
 25WDY00002
 28100-0571
 28100-0602
 28100-0664
 336506

 100SF
 336512-300
 336537-CUT-LENGTH
 3447/10-100
 362514100MSF
 40WDY00005
 AYT51163
 336506-300
 C3302/16
 C374910

 3625/24100M
 3749/10-100
 375630
 3-971111-6
 1-1437356-3
 812504
 20WDY00001
 5-1437214-8
 3355/15
 40WBY0007
 3609/12

 5111196336
 607.5689.087
 607.5689.091
 3801/04
 8124/04
 3801/12
 3625/22100MSF
 902220736005000
 902220736004000
 C3811/10-100