

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

|  | Part Number:          | 1000570036 |  |                    |                          |
|--|-----------------------|------------|--|--------------------|--------------------------|
| Description:       Temp-Flex Flat Ribbon Cable Solutions<br>Temp-Flex High-Performance Flat-Ribbon Cable, 26 Circuits, 1.27mm Pitch, 28 AWG,<br>Sliver Plated Copper, UL 20424, 7/36 Stranded Extruded FEP, Blue with Blue Polarity<br>Stripe       Stripe         Documents:       Brochure (PDF)       Brochure (PDF)       Saries image - Reference only         Description:       Cable       Saries image - Reference only         Description:       Temp-Flex Flat Ribbon Cable Solutions       EU ELV         Not Contained Per - Drowing Numery       Temp-Flex       EU RoHS         Overview       Temp-Flex       EU RoHS       Compliant         Product Name       Temp-Flex       EU RoHS       Compliant         Color - Cable Sacket       Bue wilkue Polarity Stripe       Satus       Low-Halogen         Insulation       FEP       Status       Low-Halogen       Not Contained         Net Weight       16.051/g       Status       Sachet Series       Satus         Low-Halogen       7/36 Stranded, High-Performance Flat-Ribbon, UL       RoHS Phthalat   |                       |            |  |                    |                          |
| Description:       Temp-Flex High-Performance Flat-Ribbon Cable, 26 Circuits, 1.27mm Pitch, 28 AWG, Silver Plated Copper, UL 20424, 7/36 Stranded Extruded FEP, Blue with Blue Polarity Stripe       Image: Comparise of Comparise of Compliance (PDF)         Documents:       Drawing (PDF)       Brochure (PDF)         Datasheet (PDF)       Brochure (PDF)         Product Family       Cable         Series       1000572         Crimp Ouality Equipment       Yes         Voerview       Temp-Flex Hat Ribbon Cable Solutions         Product Name       Temp-Flex Flat Ribbon Cable Solutions         Product Name       Temp-Flex Telat Ribbon Cable Solutions         Product Name       Temp-Flex Telat Ribbon Cable Solutions         Color - Cable Jacket       Blue wilkue Polarity Stripe         Insulation       FEP         Material - Outer Jacket       FEP         Material - Plating Mating       Silver         Material - Plating Mating       Silver         Packaging Type       Spool         Packaging Type       Spool         Packaging Type       Spool         Packaging Type       Stranded, High-Performance Flat-Ribbon, UL         20424       20424         Uire/Cable Type       7/36 Stranded, High-Performance Flat-Ribbon, UL         20424       Search Pa  | -                     |            | Solutions  |                    |                          |
| Silver Plated Copper, UL 20424, 7/36 Stranded Extruded FEP, Blue with Blue Polarity<br>Stripe  Documents: Drawing (PDF) Datasheet (PDF) Datasheet (PDF) Cable Series  Colle Conversion  Conv |                       |            |  |                    |                          |
| Stripe     Eventse       Documents:     Brochure (PDF)       Datasheet (PDF)     RoHS. Certificate of Compliance (PDF)       General     Product Family       Series     100057       Crimp Quality Equipment     Yes       Overview     Temp-Flex Flat Ribbon Cable Solutions       Product Name     Temp-Flex       UPC     B87191902494       Physical     Color 100 ft/spool, 10 ft min length       Circuts (Loaded)     26       Color - Cable Jacket     Blue wBlue Polarity Stripe       Insulation     FEP       Material - Outer Jacket     FEP       Material - Nating Interface     1.27mm       Temperature Range - Operating     -65 to 1200°C       Wire/Cable Type     7/36 Stranded, High-Performance Flat-Ribbon, UL       20424     20424       Electrical     Current - Maximum per Contact       Vortage - Maximum     300V AC  |                       |            |  |                    |                          |
| Documents:<br>Drawing (PDF)<br>Datasheet (PDF)       Brochure (PDF)<br>RoHS Certificate of Compliance (PDF)         General<br>Product Family       Cable<br>Series       Series image - Reference only         General<br>Product Family       Cable       Series image - Reference only         Overview       Temp-Flex Flat Ribbon Cable Solutions       EU ELV         Product Name       Temp-Flex       Compliant         UPC       887191902494       Compliant         Physical<br>Cable Length       100 ft/spool, 10 ft min length       Compliant         Circuits (Loaded)       26       Not Contained Per -<br>D(2021)4569-DC (8)         Color - Cable Jacket       Blue w/Blue Polarity Stripe       FeP         Material - Plating Mating       Silver       FEP         Material - Plating Mating       Silver       FeP         Packaging Type       Spool       Fet P         Vire Size AWG       28       Search Parts in this Series         Wire/Cable Type       7/36 Stranded, High-Performance Flat-Ribbon, UL<br>20424       Search Parts in this Series         Electrical<br>Current - Maximum per Contact       1.5A<br>Votage - Maximum       Solv AC         Material Info       Engineering Number       F28075-26-050-55         Reference - Drawing Numbers       F28075-26-050-55   |                       | •••        | 24, 7/30 Stranded Extruded FEF, Blue with Blue Folanty |                    |                          |
| Documents:<br>Drawing (PDF)<br>Datasheet (PDF)       Brochure (PDF)<br>RoHS Certificate of Compliance (PDF)       Series image - Reference only         General<br>Product Family       Cable        Series image - Reference only         General<br>Series       100057        Series image - Reference only         General<br>Series       100057        Not Relevant         Crimp Quality Equipment       Yes        Compliant       EU EUV<br>Not Relevant         Overview       Temp-Flex<br>Bar191902494       Compliant       EL RoHS       Compliant<br>Compliant       Compliant<br>REACH SVHC       Not Contained Per -<br>D(2021)456-BC (8)       D(2021)456-BC (8)       D(2021)45-BC (8)       D(2021)45-BC (8)       D(2021)45-BC (8)  |                       | Stipe      |  |                    |                          |
| Drawing (PDF)<br>Datasheet (PDF)       Brochure (PDF)<br>RdHS Certificate of Compliance (PDF)       Series image - Reference only         General<br>Product Family       Cable<br>Series       EU ELV<br>Not Relevant       Series image - Reference only         General<br>Product Family       Cable<br>Series       EU ELV<br>Not Relevant       EU ELV<br>EU ELV<br>Not Relevant         Overview<br>UPC       Temp-Flex Flat Ribbon Cable Solutions<br>Temp-Flex<br>  | Documents:            |            |  |                    |                          |
| Datasheet (PDF)       RoHS Certificate of Compliance (PDF)       Series image - Reference only         General<br>Product Family<br>Series       100057       EU ELV<br>Not Relevant       Series image - Reference only         Crimp Quality Equipment<br>Overview       Yes       EU ROHS       China ROHS         Product Name       Temp-Flex Flat Ribbon Cable Solutions       Compliant       REACH SVHC         Physical<br>Cable Length       100 fr/spool, 10 ft min length       July 2021)       Not Contained Per -<br>D(2021)4569-DC (8       July 2021)         Circuits (Loaded)       26       Color - Cable Jacket       Blue w/Blue Polarity Stripe       Status       Not Contained Per -<br>D(2021)4569-DC (8       July 2021)         Material - Outer Jacket       FEP       Low-Halogen       For more information, please visit Contined         Material - Outer Jacket       FEP       Spool       China ROHS       Not Contained         Packaging Type       Spool       Spool       China ROHS       Not Contained         Packaging Type       Spool       28       Not Contained       Not Contained         Wire Size AWG       28       Not Contained       Not Contained         Wire Cable Type       7/36 Stranded, High-Performance Flat-Ribbon, UL       July SP Series       July SP Series         100057 Series       Low Flat       M   |                       |            | Brochure (PDF)   |                    |                          |
| General         Product Family       Cable         Series       100057         Cimp Quality Equipment       Yes         Overview       Temp-Flex Iat Ribbon Cable Solutions         Product Name       Temp-Flex         UPC       887191902494         Physical       Contained Per -         Cable Length       100 ft/spool, 10 ft min length         Circuits (Loaded)       26         Color - Cable Jacket       Blue w/Blue Polarity Stripe         Insulation       FEP         Material - Outer Jacket       FEP         Material - Outer Jacket       FEP         Material - Outer Jacket       FEP         Not Contained       Not Relevant         Pick-Aging Type       Spool         Pick-Aging Type       Spool         Vire/Cable Type       7/36 Stranded, High-Performance Flat-Ribbon, UL         20424       20424         Electrical       Use With         Current - Maximum per Contact       1.5A         Voitage - Maximum       300V AC         Material Info       Fagineering Number         Engineering Number       F2807S-26-050-55         Reference - Drawing Numbers       F2807S-26-050-55  |                       |            |  |                    |                          |
| Product Family<br>Series     Cable     EU ELV       Series     100057       Crimp Quality Equipment     Yes       Overview     Temp-Flex Flat Ribbon Cable Solutions       Product Name     Temp-Flex       UPC     887191902494       Physical     Compliant       Color - Cable Jacket     Blue w/Blue Polarity Stripe       Insulation     FEP       Material - Outer Jacket     FEP       Net Weight     16.051/g       Packaging Type     Spool       Packaging Type     Spool       Vire Size AWG     28       Wire/Cable Type     7/36 Stranded, High-Performance Flat-Ribbon, UL       20424     20424       Electrical     1.5A       Curret - Maximum per Contact     1.5A       Material - Nammum     300V AC   | . ,                   |            | · · · ·  | Series image       | - Reference only         |
| Series     100057       Crimp Quality Equipment     Yes       Overview     Temp-Flex Flat Ribbon Cable Solutions       Product Name     Temp-Flex       UPC     887191902494       Physical     Compliant       Cable Length     100 ft/spool, 10 ft min length       Cable Length     100 ft/spool, 10 ft min length       Cable Length     100 ft/spool, 10 ft min length       Corruits (Loaded)     26       Cortor - Cable Jacket     Blue w/Blue Polarity Stripe       Insulation     FEP       Material - Outer Jacket     FEP       Net Weight     16.051/g       Packaging Type     Spool       Pich - Mating Interface     1.27mm       Perseruter Range - Operating     -65° to +200°C       Wire/Cable Type     7/36 Stranded, High-Performance Flat-Ribbon, UL       20424     20424         Electrical       Current - Maximum per Contact     1.5A       Voltage - Maximum     300V AC         Material Info       Engineering Number     F2807S-26-050-55  |                       |            |  |                    |                          |
| Crimp Quality Equipment       Yes         Overview       Temp-Flex Flat Ribbon Cable Solutions         Product Name       Temp-Flex         UPC       887191902494         Physical       Contained Per-Disc         Cable Length       100 ft/spool, 10 ft min length         Circuits (Loaded)       26         Color - Cable Jacket       Blue w/Blue Polarity Stripe         Insulation       FEP         Material - Outer Jacket       FEP         Net Weight       16.051/g         Packaging Type       Spool         Pitch - Mating Interface       1.27mm         Temperature Range - Operating       -65° to +200°C         Wire/Cable Type       7/36 Stranded, High-Performance Flat-Ribbon, UL         20424       Search Parts in this Series         100057 Series       1.5A         Vertage - Maximum       300V AC         Material Info       F2807S-26-050-55         Reference - Drawing Numbers       F2807S-26-050-55   |                       |            |  |                    |                          |
| OverviewTemp-Flex Flat Ribbon Cable SolutionsEU RoHSChina RoHSProduct NameTemp-FlexCompliantCompliantCompliantREACH SVHCNot Contained Per -D(2021)4569-DC (8PhysicalCable Length100 ft/spool, 10 ft min lengthJuly 2021)Halogen-FreeJuly 2021)Crouits (Loaded)26July 2021)Halogen-FreeStatusColor - Cable JacketBlue w/Blue Polarity StripeHalogen-FreeStatusInsulationFEPFor more information, please visit ContFor more information, please visit ContMaterial - Outer JacketFEPFor more information, please visit ContFor more information, please visit ContNet Weight16,051/gStatusNot ContainedPackaging TypeSpoolChina ROHSGreen ImagePackaging TypeSpoolChina ROHSGreen ImagePitch - Mating Interface1.27mmRoHS PhthalatesNot ContainedTemperature Range - Operating-65° to +200°CWire Size AWG28Wire/Cable Type7/36 Stranded, High-Performance Flat-Ribbon, UL<br>20424Search Parts in this Series<br>100057 Series100057 SeriesElectricalCurrent - Maximum per Contact1.5AUse With<br>Molex PicoflexWolex PicoflexMaterial Info<br>Engineering NumberF2807S-26-050-55Feference - Drawing NumbersSearch Parts in this Series  |                       |            |  | Not Relevant       |                          |
| DefinitionTemp-FlexCompliantUPC887191902494REACH SVHCPhysicalNot Contained Per -<br>D(2021)4569-DC (8Cable Length100 ft/spool, 10 ft min lengthJuly 2021)Circuits (Loaded)26Color - Cable JacketBlue w/Blue Polarity StripeInsulationFEPMaterial - Dutar JacketFEPNet Weight16.051/gPackaging TypeSpoolPitch - Maxing Interface1.27mmPitch - Maxing Interface1.27mmPerture Range - Operating-65° to +200°CWire/Cable Type7/36 Stranded, High-Performance Flat-Ribbon, UL<br>20424Current - Maximum300V ACMaterial InfoElectricalCurrent - MaximumF2807S-26-050-55Reference - Drawing NumbersF2807S-26-050-55   |                       | it         |  |                    | Ohine DellO              |
| UPC     887191902494     REACH SVHC       Physical     Not Contained Per -     D(2021)4569-DC (8       Cable Length     100 ft/spool, 10 ft min length     July 2021)       Circuits (Loaded)     26     Halogen-Free       Color - Cable Jacket     Blue w/Blue Polarity Stripe     Status       Insulation     FEP     Low-Halogen       Material - Outer Jacket     FEP     China ROHS       Material - Plating Mating     Silver     For more information, please visit Cont       Not Weight     16.051/g     China ROHS     Green Image       Packaging Type     Spool     ELV     Not Relevant       Packaging Type     Spool     ELV     Not Contained       Wire/Cable Type     7/36 Stranded, High-Performance Flat-Ribbon, UL     Search Parts in this Series       100057 Series     20424     Use With     Molex Picoflex       Voltage - Maximum     300V AC     Material Info     Status       Engineering Number     F2807S-26-050-55     Keference - Drawing Numbers     F2807S-26-050-55   |                       |            |  |                    | China Rohs               |
| Physical       Not Contained Per -         Cable Length       100 ft/spool, 10 ft min length       July 2021)         Circuits (Loaded)       26       Halogen-Free         Color - Cable Jacket       Blue w/Blue Polarity Stripe       Status         Insulation       FEP       Low-Halogen         Material - Outer Jacket       FEP       For more information, please visit Cont         Material - Plating Mating       Silver       China ROHS         Not Contained Per -       D(2021)4569-DC (8       July 2021)         Material - Outer Jacket       Blue w/Blue Polarity Stripe       Status         Insulation       FEP       Common information, please visit Cont         Material - Plating Mating       Silver       China ROHS       Green Image         Packaging Type       Spool       China ROHS       Green Image         Pitch - Mating Interface       1.27mm       RoHS Phthalates       Not Contained         Temperature Range - Operating       -65° to +200°C       Search Parts in this Series       100057 Series         Electrical       20424       Use With       Molex Picoflex       100057 Series         Current - Maximum per Contact       1.5A       Use With       Molex Picoflex         Voltage - Maximum       300V AC       Search P  |                       |            | •  |                    |                          |
| Physical       D(2021)4569-DC (8         Cable Length       100 ft/spool, 10 ft min length       July 2021)         Circuits (Loaded)       26       Halogen-Free         Color - Cable Jacket       Blue w/Blue Polarity Stripe       Low-Halogen         Insulation       FEP       Low-Halogen         Material - Outer Jacket       FEP       For more information, please visit Cont         Net Weight       16.051/g       China ROHS       Green Image         Packaging Type       Spool       China ROHS       Green Image         Pitch - Mating Interface       1.27mm       RoHS Phthalates       Not Contained         Wire Size AWG       28       Wire/Cable Type       Not Stranded, High-Performance Flat-Ribbon, UL       Search Parts in this Series         Use With       300V AC       July 2021)       Molex Picoflex       July 2021)         Material Info       Engineering Number       F2807S-26-050-55       Keference - Drawing Numbers       F2807S-26-050-55  | UPC                   |            | 887191902494   |                    |                          |
| Cable Length       100 ft/spool, 10 ft min length       July 2021)         Circuits (Loaded)       26         Color - Cable Jacket       Blue w/Blue Polarity Stripe         Insulation       FEP         Material - Outer Jacket       FEP         Material - Outer Jacket       FEP         Net Weight       16.051/g         Packaging Type       Spool         Pitch - Mating Interface       1.27mm         Temperature Range - Operating       -65° to +200°C         Wire/Cable Type       23         Wire/Cable Type       20424         Electrical       20424         Current - Maximum per Contact       1.5A         Voltage - Maximum       300V AC         Material Info       F2807S-26-050-55         Reference - Drawing Numbers       F2807S-26-050-55   | Physical              |            |  |                    |                          |
| Circuits (Loaded)       26         Color - Cable Jacket       Blue w/Blue Polarity Stripe         Insulation       FEP         Material - Outer Jacket       FEP         Material - Plating Mating       Silver         Net Weight       16.051/g         Packaging Type       Spool         Pitch - Mating Interface       1.27mm         Chrome Silver       Not Relevant         Wire Size AWG       28         Wire/Cable Type       7/36 Stranded, High-Performance Flat-Ribbon, UL         20424       20424   |                       |            | 100 ft/spool 10 ft min length                          |                    |                          |
| Color - Cable Jacket       Blue w/Blue Polarity Stripe       Status         Insulation       FEP       Low-Halogen         Material - Outer Jacket       FEP       For more information, please visit Cont         Material - Plating Mating       Silver       For more information, please visit Cont         Net Weight       16.051/g       China ROHS       Green Image         Packaging Type       Spool       ELV       Not Relevant         Packaging Type       Spool       RoHS Phthalates       Not Contained         Temperature Range - Operating       -65° to +200°C       Wire Size AWG       Search Parts in this Series         Wire/Cable Type       7/36 Stranded, High-Performance Flat-Ribbon, UL<br>20424       Search Parts in this Series       100057 Series         Electrical       Use With<br>Molex Picoflex       Molex Picoflex       Molex Picoflex       Image         Material Info<br>Engineering Number       F2807S-26-050-55       F2807S-26-050-55       Feference - Drawing Numbers       F2807S-26-050-55   |                       |            |  |                    |                          |
| Insulation       FEP       Low-Halogen         Material - Outer Jacket       FEP       For more information, please visit Cont         Material - Plating Mating       Silver       For more information, please visit Cont         Net Weight       16.051/g       China ROHS       Green Image         Packaging Type       Spool       China ROHS       Green Image         Pitch - Mating Interface       1.27mm       RoHS Phthalates       Not Contained         Temperature Range - Operating       -65° to +200°C       RoHS Phthalates       Not Contained         Wire/Cable Type       7/36 Stranded, High-Performance Flat-Ribbon, UL       Search Parts in this Series       100057 Series         Electrical       Current - Maximum per Contact       1.5A       300V AC       Use With       Molex Picoflex         Material Info       Engineering Number       F2807S-26-050-55       Faference - Drawing Numbers       F2807S-26-050-55   |                       |            |  |                    |                          |
| Material - Outer Jacket       FEP         Material - Plating Mating       Silver         Net Weight       16.051/g         Packaging Type       Spool         Packaging Type       Spool         Pitch - Mating Interface       1.27mm         Temperature Range - Operating       -65° to +200°C         Wire/Cable Type       7/36 Stranded, High-Performance Flat-Ribbon, UL<br>20424         Electrical       Search Parts in this Series<br>100057 Series         Current - Maximum per Contact       1.5A<br>300V AC         Material Info<br>Engineering Number       F2807S-26-050-55         Reference - Drawing Numbers       F2807S-26-050-55   |                       |            |  |                    |                          |
| Material - Plating Mating       Silver         Net Weight       16.051/g         Packaging Type       Spool         Pitch - Mating Interface       1.27mm         Temperature Range - Operating       -65° to +200°C         Wire Size AWG       28         Wire/Cable Type       7/36 Stranded, High-Performance Flat-Ribbon, UL<br>20424         Electrical  |                       |            |  |                    | nlesse visit Contact LIS |
| Net Weight16.051/gChina ROHSGreen ImagePackaging TypeSpoolLVNot RelevantPitch - Mating Interface1.27mmROHS PhthalatesNot ContainedTemperature Range - Operating-65° to +200°CROHS PhthalatesNot ContainedWire Size AWG2828Search Parts in this Series20424Wire/Cable Type7/36 Stranded, High-Performance Flat-Ribbon, UL<br>20424Search Parts in this Series100057 SeriesElectricalUse With<br>Molex PicoflexMolex PicoflexCurrent - Maximum per Contact1.5A300V ACWolex PicoflexMaterial Info<br>Engineering NumberF2807S-26-050-55F2807S-26-050-55Eise Second Seco   |                       | l          |  |                    |                          |
| Packaging Type       Spool       ELV       Not Relevant         Pitch - Mating Interface       1.27mm       RoHS Phthalates       Not Contained         Temperature Range - Operating       -65° to +200°C       28       Not Contained         Wire Size AWG       28       20424       Search Parts in this Series       100057 Series         Electrical       20424       Use With       Molex Picoflex       Molex Picoflex         Voltage - Maximum       300V AC       Molex Picoflex       Search Parts in this Series         Material Info       F2807S-26-050-55       F2807S-26-050-55       Keference - Drawing Numbers  |                       |            |  | China ROHS         | Green Image              |
| Pitch - Mating Interface       1.27mm       RoHS Phthalates       Not Contained         Temperature Range - Operating       -65° to +200°C       28         Wire Size AWG       28       7/36 Stranded, High-Performance Flat-Ribbon, UL 20424       Search Parts in this Series 100057 Series         Electrical       20424       Use With Molex Picoflex         Current - Maximum per Contact       1.5A       Use With Molex Picoflex         Voltage - Maximum       300V AC       Molex Picoflex         Material Info       F2807S-26-050-55       F2807S-26-050-55         Reference - Drawing Numbers       F2807S-26-050-55   | 5                     |            | •  | ELV                | Not Relevant             |
| Temperature Range - Operating       -65° to +200°C         Wire Size AWG       28         Wire/Cable Type       7/36 Stranded, High-Performance Flat-Ribbon, UL<br>20424         Electrical       20424         Current - Maximum per Contact       1.5A         Voltage - Maximum       300V AC         Material Info<br>Engineering Number       F2807S-26-050-55         Reference - Drawing Numbers       F2807S-26-050-55   |                       |            |  | RoHS Phthalates    | Not Contained            |
| Wire Size AWG       28         Wire/Cable Type       7/36 Stranded, High-Performance Flat-Ribbon, UL         20424       20424         Electrical       1.5A         Current - Maximum per Contact       1.5A         Voltage - Maximum       300V AC         Material Info       F2807S-26-050-55         Reference - Drawing Numbers       F2807S-26-050-55  |                       | perating   | -65° to +200°C   |                    |                          |
| 20424     100057 Series       Electrical     1.5A       Current - Maximum per Contact     1.5A       Voltage - Maximum     300V AC       Material Info       Engineering Number       F2807S-26-050-55       Reference - Drawing Numbers   |                       |            | 28   |                    |                          |
| 20424     100057 Series       Electrical     1.5A       Current - Maximum per Contact     1.5A       Voltage - Maximum     300V AC       Material Info       Engineering Number       F2807S-26-050-55       Reference - Drawing Numbers   | Wire/Cable Type       |            | 7/36 Stranded, High-Performance Flat-Ribbon, UL        | Search Parts in th | nis Sarias               |
| Current - Maximum per Contact       1.5A       Use With         Voltage - Maximum       300V AC       Molex Picoflex         Material Info       F2807S-26-050-55       F2807S-26-050-55         Reference - Drawing Numbers       F2807S-26-050-55       F2807S-26-050-55   |                       |            | 20424  |                    |                          |
| Voltage - Maximum     300V AC     Molex Picoflex       Material Info<br>Engineering Number     F2807S-26-050-55     F2807S-26-050-55       Reference - Drawing Numbers     F2807S-26-050-55     F2807S-26-050-55   |                       |            |  |                    |                          |
| Voltage - Maximum     300V AC     Molex Picoflex       Material Info     Engineering Number     F2807S-26-050-55       Reference - Drawing Numbers     Voltage - Drawing Numbers     Voltage - Drawing Numbers   | Current - Maximum per | Contact    | 1.5A   |                    |                          |
| Engineering Number       F2807S-26-050-55         Reference - Drawing Numbers       F2807S-26-050-55   |                       |            | 300V AC  | Molex Picoflex     |                          |
| Reference - Drawing Numbers  | Material Info         |            |  |                    |                          |
| •  | Engineering Number    |            | F2807S-26-050-55                                       |                    |                          |
| Sales Drawing 1000572807BLUEBLUE-000   | -                     | umbers     |  |                    |                          |
|  | Sales Drawing         |            | 1000572807BLUEBLUE-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