## molex

Withstanding high-temperatures and chemical exposures, rugged yet flexible MIL-Spec approved Temp-Flex® FEP Flat Ribbon Cables are ideal for aircraft avionics and harsh industrial applications

### **Features and Benefits**

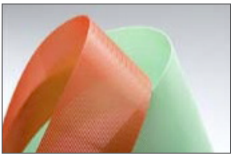
Wide temperature range (-65 to +200°C), durable and flexible FEP (Fluorinated Ethylene Propylene) dielectric insulation material	Withstands soldering terminations as well as sub-arctic environments. Facilitates agile movement and abrasion resistance. More robust and durable than PVC and TPE
Extruded cable	Encapsulates each conductor with insulation and will not delaminate
Pitch tolerance (control) to +/- 0.05mm (0.002")	Ensures compatibility with a wide range of Insulation Displacement Termination/Connectors (IDTs/IDCs)
Ribbonized cable	Delivers IDT/IDC press-fit terminations for efficiency and cost savings
Variety of conductor sizes (32 to 16 AWG), materials (bare copper, silver-plated copper and high- strength alloy) and pitches	Enables customization based on application requirements (current, voltage, space restrictions, tensile strength, flexibility and flex life)
16 AWG), materials (bare copper, silver-plated copper and high-	application requirements (current, voltage, space restrictions, tensile
16 AWG), materials (bare copper, silver-plated copper and high- strength alloy) and pitches	application requirements (current, voltage, space restrictions, tensile strength, flexibility and flex life) Withstands acids, alcohols, aldehydes, bases, esters, hydrocarbons (aliphatic, aromatic, and halogenated), ketones and

## Temp-Flex<sup>®</sup> FEP Flat-Ribbon Cable

Commercial FEP Flat-Ribbon Cable, MIL-Spec Approved FEP Flat-Ribbon Cable



Temp-Flex FEP MIL-Spec Approved Flat-Ribbon Cable

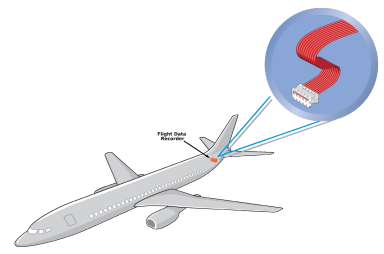


Temp-Flex FEP Commercial Flat-Ribbon Cable

## **Applications**

Aerospace and Defense

- Flight Data Recorder Box
- Satellite
- Radar
- Missile Systems
- Industrial Electronics
  - Robotics



Flight Data Recorder Box

# molex

## **Specifications**

#### **Reference Information**

Packaging: 30.48m (100 ft.) spool ±10% 2 lengths maximum with 3.05m (10 ft.) minimum length UL File No.: E61522, Styles: 20424, 20726 Mates With: Picoflex®, C-Grid®, SL<sup>™</sup>, KK®, Mini Mi II<sup>™</sup>, EBBI<sup>™</sup> 50D connectors Designed In: Millimeters (Inches) RoHS: Yes Halogen Free: No

#### Construction

Conductor: 32 to 16 AWG (Solid or Stranded; Bare Copper, Silver-Plated Copper, High-Strength Alloy) Insulation Material: FEP Pitch: Dependent on specific part number Pitch Range: 0.32 to 2.54mm (0.0125 to 0.10") Pitch Tolerance: 0.05mm (0.002") Maximum Width: 82.55mm (3.25") **Electrical** 

Voltage (max.): 300V AC (typical) Dielectric Withstanding Voltage: >2500V AC Insulation Resistance: >500 Megohms

## Temp-Flex<sup>®</sup> FEP Flat-Ribbon Cable

#### Mechanical

Bend (±90°) Flex Life: Dependent on specific part number Rolling Flex Life: Dependent on specific part number Weight: Dependent on specific part number

#### Physical

Fire Resistance: UL94 V-O Flammability Test: VW1 Operating Temperature: -65 to +200°C

### **Ordering Information**

Component	URL
Commercial FEP Flat-Ribbon Cable	www.molex.com/link/tempflexfepflatribbon.html
MIL-Spec Approved FEP Flat-Ribbon Cable	

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Molex:

 F2807S-14-050-1
 F2807S-10-050-1
 F2807S-16-050-1
 F2807S-40-050-1
 F2807S-26-050-1
 F2807S-34-050-1

 F2807S-20-050-1
 F2607S-40-050-1
 F2607S-20-050-4
 F2607S-26-050-R
 F2607S-8-050-R
 F2607S-10-050-4

 F2607S-40-050-4
 100057-0103
 100057-0108
 100057-0112
 100057-0114
 100057-0186
 100057-0157

 100057-0142
 100057-0194
 100057-0053
 100057-0101
 100057-0123
 100057-0150