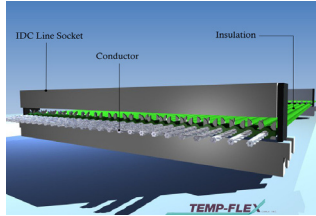


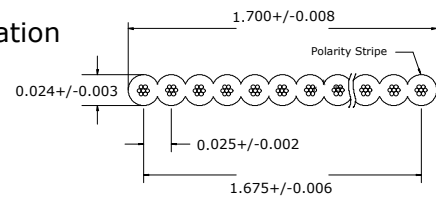
IDC Ribbon Cable High Performance Ribbon Cable

PRODUCT DESCRIPTION



FEP (Fluorinated Ethylene Propylene) insulated conductors extruded in ribbon format to ease the termination with standard I.D.C.'s (Insulation Displacement Connectors).

- Extruded Cable - Will Not Delaminate
- Tight Pitch Tolerances
- High Temp (200°C) Insulation Material
- Resistant to Chemicals
- Environmentally Stable
- High Performance Dielectric Insulation
- Non-combustible Cable
- UL Style 10186



SPECIFICATIONS

F3207S-68-025-81 shown as a sample

IDC Ribbon Cable			
*Center Spacing	Conductor Count	Conductor Type	Product
.050"/1.27mm	10-64	24 AWG, 19/36 Stranded, Silver Plated Copper	F2419S**-050-N
		26 AWG, 7/34 Stranded, Silver Plated Copper	F2607S**-050-4(-R)
		26 AWG, 7/34 Stranded, Bare Copper	F2607B**-050-4(-R)
		28 AWG, 7/36 Stranded, Silver Plated Copper	F2807S**-050-1(-55or-R)
		28 AWG, 7/36 Stranded, Bare Copper	F2807B**-050-1(-55or-R)
0.25"/0.64mm	10-100	30 AWG, Solid, Silver Plated Copper	F3001S**-025-N5(-85)
		30 AWG, 7/38 Stranded, Silver Plated Copper	F3007S**-025-N5(-85)
		32 AWG, Solid, Silver Plated Copper	F3201S**-025-N1(-81)
		32 AWG, 7/40 Stranded, Silver Plated Copper	F3207S**-025-N1(-81)
.0394"/1mm	10-80	28 AWG, 7/36 Stranded, Silver Plated Copper	F2807S**-0394-5(-55)

* For termination with Stranded I.D.C.'s