Multi-Flex

Flexible Ribbon Cable





Multi-flex cable is designed for harsh environments.

To achieve increased flexibility in a fluoropolymer construction, 19 strand alloy conductors are used with self-lubricating FEP insulation material.

- -Alloy Conductors (Strength Factor)
- -"Ribbonized" for Mass Termination
- -Extruded Cable Will Not Delaminate
- -High Temp (200°C) Insulation Material
- -Environmentally Stable
- -High Performance Dielectric Insulation
- -Non-combustible Cable

SPECIFICATIONS

Multi-Flex			
Signal Pitch	Signal Count	Wire Type	Product
.050" (1.27mm)	2 to 64	26 AWG, 19/38 Stranded, Silver Plated High Strength Alloy	F26H19S**-050-5(-55)
		28 AWG, 19/40 Stranded, Silver Plated High Strength Alloy	F28H19S**-050-5(-N)
		28 AWG, 19/40 Stranded, bare Copper	F28H19B**-050-7



Temp-Flex designs and manufactures specialty insulated wire & cable for the medical, industrial, military & aerospace markets. We can custom design and manufacture your medical wire, coil, twisted pair, high speed coaxial cable, flexible microwave cable, flat ribbon cable, IDC cable, multi-flex cable, matched impedance cable, low inductance power transmission cable and a variety of other wire and cable constructions.