

When disconnects are required and size is critical, Molex Flat Flex Cable (FFC) Jumpers* used with Molex ZIF and LIF Connectors provide an easy-to-use solution! Molex FFC Jumpers are available in 0.50, 1.00 and 1.25mm (.020, .039 and .049") pitch.

Type A and D[†]

Number of Conductors: 6 to 50 on 0.50mm (.020") pitch 4 to 30 on 1.00mm (.039") pitch 3 to 40 on 1.25mm (.049") pitch Minimum Length: 30.00mm (1.181")

Type E and F[†]

Number of Conductors: 13 to 50 on 0.50mm (.020") pitch 6 to 29 on 1.00mm (.039") pitch 5 to 23 on 1.25mm (.049") pitch

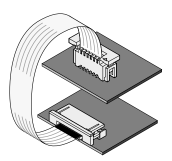
CATALOG DRAWING (FOR REFERENCE ONLY)

L Style UL Style No.: 2896 Operating Temperature: -40 to +80°C Voltage: 30V

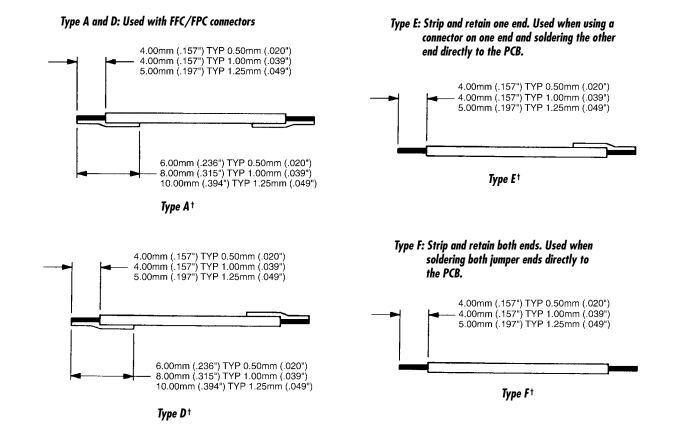
H Style

UL Style No.: 0.50 and 1.00mm (.020 and .039")—20706 1.25mm (.049")—20566 Voltage: 0.50mm (.020")—60V AC 1.00mm (.039")—60V AC 1.25mm (.049")—90V AC Operating Temperature: -40 to +105°C

Custom



Available only in the US



 * Each application for an FFC jumper is unique. Please contact

Molex for custom part numbers and ordering information.

† For Premo-Flex, Types A, D, E and F denote various stripping and contact pad orientation options for FFC only. On the FFC/FPC Cable Specifications pages, Types A, D, E and F denote recommended contact pad layouts for FFCs and FPCs of various pitches.