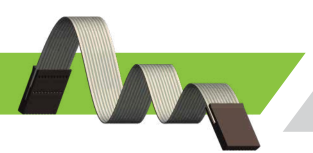


1.27mm Flat Flex Jumper Cable



Female to Female

PRODUCT DETAILS

The Flex Connection range of Flat Flex Jumper Cables are manufactured with Flexible Flat Cables (FFCs) produced by laminating tin plated copper conductors between 2 layers of tough, flexible flame retardant UL VW-1 rated polyester insulators. We terminate either end of the Jumper Cable with connectors from leading manufacturers such as Memcon, Tyco, Nicomatic and others. Flex Connection Jumpers provide high reliability and retention compared to traditional FFCs used with ZIF/LIF products with low contact resistance and high current options while maintaining a high level of flexibility.

FEATURES

- Highly Flexible
- Light Weight
- Extremely Thin
- Quality Design
- Suitable to Fold

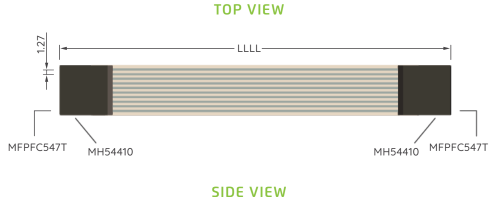
APPLICATIONS

- Domestic Appliance
- Consumer Electronics
- Automotive Industry
- Medical Applications
- Telecommunications
- IT Equipment
- Office Equipment
- Robotics
- 🥞 Industrial

MATING CONNECTOR

DIMENSION OUTLINE



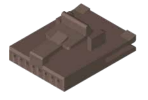




CONTACT AND HOUSING OPTIONS



Full or Selective Gold Plating



Polarized and Latching



Short Male Solder Tab





ELECTRICAL AND MECHANICAL PROPERTIES

Flat Cable Material	Tin Plated Copper Conductor Laminated between two layers of Polyester Insulation
Housing Style	MH544 Standard Female Housing
Housing Material	Thermoplastic Glass Fibre UL94-VO
Contact Style	MFPFC547T High Insertion Force Female Contact
Contact Material	0.20 mm thick Phosphor Bronze
Pitch	1.27mm
Number of Conductors	2 to 30 ways as standard
Conductor Size	0.65mm (width) x 0.1mm thick tin plated copper
Conductor Rating	3A AC/Conductor
Operating Voltage	300V RMS
Dielectric Strength	3000V AC
Resistance	0.27 Ω/M

OTHER OPTIONS





BENDING



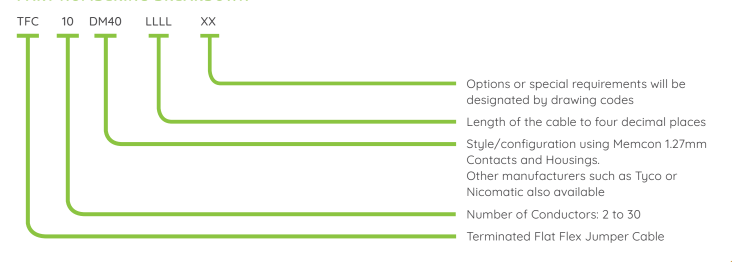
SHIELDING



LABELING



PART NUMBERING BREAKDOWN



Europe

O Unit 8 Campus Five Third Avenue Letchworth Hertfordshire SG6 2JF United Kingdom

1st Jan 2017 Issue 1

% T +44 1462 341125 ⊕ F +44 1462 677499 ☑ E sales@flexconnection.eu

North America

- 9 4500 Red Arrow Hwy Unit E Stevensville Michigan 49127 USA
- % T +1 269 408 8400 ⊕ F +1 269 593 5952

Hong Kong

2025 Flex Connection

 Unit 5/6 6F Westley Square 48 Hoi Yuen Road Kwun Tong Hong Kong

 $\ oxdot$ E sales@flexconnection.asia

% T +852 3523 1884 ⊕ F +852 3747 8980

China

flexconnection alobal

Unit 613A-615 Floor 6 BlockA Commercial Bldg 99 Dahe Road Guanlan Long Hua District Shenzhen China

- % T +86 755 2798 1678 ⊕ F +86 755 2263 8887

Brazil

- Avenida Cassiano Ricardo nº 601 Sala 61 Jd. Aquarius Ed. The One Office Tower São José dos Campos SP 12246-870 Brazil
- T +55 11 99013-3030