

PREMO-FLEX

FLEXIBLE SOLUTIONS >

PRODUCT OVERVIEW

Premo-Flex Flexible Solutions deliver reliable flat flexible cables (FFC) optimal for a variety of dynamic applications with an extensive range of standard off-the-shelf and custom options that enable designers to maximize PCB space, reduce component costs and provide devices with reliable board-to-board connections.

SOLVING INDUSTRY CHALLENGES

INDUSTRY CHALLENGE	PRODUCT SOLUTION						
FLEXIBLE OPERATION Designers need reliable and highly flexible connections for dynamic applications.	Premo-Flex Flexible Solutions offer robust connectivity in a flat flexible cable with compact Easy-On connectors for a variety of applications.						
CUSTOMIZATION AND VERSATILITY Manufacturers require proven flexible circuit solutions that can meet specific design and schedule needs.	Molex produces a wide range of custom and off-the-shelf Premo-Flex Flexible Solutions including various cable jumper lengths, circuit counts, flex cycle ratings and plating materials.						





FLEXIBLE SOLUTIONS >

FEATURES AND ADVANTAGES



ENABLES VERSATILE CONFIGURATIONS

Contact area can be configured on the same side (type A) or opposite sides (type D) of the flexible cable jumper



TERMINATES TO FULLY MATE WITH A WIDE RANGE OF MOLEX EASY-ON CONNECTORS

Zero-insertion force (ZIF), non-ZIF and low-insertion force (LIF) FFC connectors are available



PERMITS USE IN A VARIETY OF APPLICATIONS

Product offerings range from 50,000 to 2.5 million flex life cycles



INCLUDES OFF-THE-SHELF OPTIONS FOR FASTER TIME TO MARKET

Custom and off-the-shelf solutions are available to match customer performance and scheduling needs

APPLICATION SPOTLIGHT

ENABLING DESIGN FLEXIBILITY IN A RANGE VARIETY OF APPLICATIONS

Flexible and reliable board-to-board connectivity is a challenge for electronics designers. Premo-Flex Flexible Solutions from Molex offer highly flexible cable jumpers for a variety of industries including consumer, medical, automotive, datacom and industrial. Examples of applications include:

 Drones
 Home appliances
 Vehicle infotainment systems
 Printers

 Handheld gaming devices
 Medical monitoring devices
 GPS devices
 Robotics

ORDERING INFORMATION

Series	15166	15167	15168	15120	98266	98267	98268	15266	15267	15268	15020	15039	15049
Pitch (mm)	0.50	1.00	1.25	0.50	0.50	1.00	1.25	0.50	1.00	1.25	0.50	1.00	1.25
Current (A)	0.35	0.8	0.8	0.35	0.55	1.25	1.4	0.55	1.25	1.4	0.55	1.25	1.4
Flex Life Cycles	2.5M			100K					50K				
Plating		Tin Gold Tin							Gold				
Max. Voltage	60V AC												
Temperature	-40 to +105°C												

