Selecting Your Premo-Flex Solution

STEP 1

1

Choose Your Connector

-OR-

- Identify • Pitch
- **Circuit Count**
- •
- Plating

STEP 2

2

Specifications Length

Flex Life Cycles Contact Layout Type

A = Same Side Contacts .

D = Opposite Side Contacts

STEP 3

3

Additional Requirements

- Temperature
- Superior Retention •
- Speed
- EMI

Series	Feature	Pitch (mm)	Plating Material	Flex Life Cycles	End Thickness (mm)	Contact Layout Type	Standard Lengths (mm)
15166		0.50					
15167	Ultra-Flex	1.00		2.5M			
15168		1.25					
15366	Shielded	0.50		1M			
98266		0.50					
98267	Extra-Flexible	1.00	Tin	100K			
98268		1.25					
15266		0.50			0.30	A and D	30 to 305
15267	Flexible	1.00			0.30	Adha D	30 10 303
15268		1.25					
15466	High Retention	0.50		50K			
15018	High Retention	0.50					
15020		0.50					
15039	Flexible	1.00					
15049		1.25					
15016	High Retention	0.50	Gold	2.5M			
15031	Ministurization / High Dotestion	0.30		4.01/			
15032	Miniaturization / High Retention	0.30			0.20		51 to 305
15015	Miniaturization	0.30]	10K+	0.20	A	51 to 305
15014	Miniaturization	0.25					

	Low-Voltage Differential Signal (LVDS) Cables									
Series	Notched	Pitch (mm)	Plating Material	Mating Connectors	Temperature	End Thickness (mm)	Contact Layout Type	Standard Lengths (mm)		
15021	No			502231, 502244		0.20				
15022	Yes	0.50).50 Gold	501786, 501864	-40 to +80°C	0.30	A	51 () 510		
15023	Yes	0.50		503908				51 to 610		
15026	Yes			200485	-40 to +105°C	0.33				

A Cable Designed for Every Industry



CONSUMER

Cameras, drones, phones, handheld gaming devices, home appliances, TVs

MEDICAL

Handheld ultrasound, infusion pumps, medication dispensers, monitoring systems DATACOM Printers, scanners, keyboards, servers, routers, computers AUTOMOTIVE Infotainment, LCD displays, GPS devices INDUSTRIAL Robotics, generators, cooling systems

Get customized insights at: molex.com keyword Premo-Flex

Looking for more details? SCAN FOR FULL SPECIFICATION DETAILS!



©2023 Molex

Order No. 987652-1121 Rev. 2

USA/0K/GF/2023.05

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.



PREMO-FLEX FLAT FLEXIBLE CABLES

www.molex.com Keyword: Premo-Flex



Premo-Flex Standard Solutions

Features and Advantages

Design Flexibility 4 to 80 Circuit Sizes Extended Flex Cycles 10K to 2.5M Simple Assembly

Why Molex?

One-Stop Source for All 1:1 FCC Interconnect Solutions Gold Standard Customer Experience Low Program Requirements Same-Day Technical Support

		FLEXIBLE		
FEATURES		TIN PLATING		GOLD PLATING
50K Flex Life Cycles 0.27mm Insulated Thickness -40 to +105°C	SERIES	15266 0.50mm Pitch 15267 1.00mm Pitch 15268 1.25mm Pitch	SERIES	15020 0.50mm Pitch 15039 1.00mm Pitch 15049 1.25mm Pitch
		15020		152(

EXTRA-FLEXIBLE						
FEATURES		TIN PLATING				
100K Flex Life Cycles 0.22mm Insulated Thickness -40 to +105°C	SERIES	98266 0.50mm Pitch 98267 1.00mm Pitch 98268 1.25mm Pitch				

ULTRA-FLEXIBLE							
FEATURES		TIN PLATING		GOLD PLATING			
2.5M Flex Life Cycles 0.12mm Insulated Thickness -40 to +105°C	SERIES	15166 0.50mm Pitch 15167 1.00mm Pitch 15168 1.25mm Pitch	SERIES	15120 0.50mm Pitch			

		15166

15366

ELECTROMAGNETIC INTERFERENCE (EMI) PROTECTION						
FEATURES	TIN PLATING					
First and Last Pin Grounded -40 to +105°C	SERIES	15366 0.50mm Pitch				

Premo-Flex Standard Solutions

MINIATURIZATION						
FEATURES		GOLD PLATING				
0.12mm Insulated Thickness 10K+ Flex Life Cycles -40 to +105°C Staggered Pins	SERIES	15014 0.25mm Pitch 15015 0.30mm Pitch 15031 0.30mm Pitch (notched) 15032 0.30mm Pitch (latching ears)				

	15015

SUPERIOR RETENTION										
FEATURES		TIN PLATING	GOLD PLATING							
Notched or Latching Ears -40 to +105°C	SERIES	15466 0.50mm Pitch (latching ears) 15467 1.00mm Pitch (latching ears)	15016 0.50mm Pitch (notched) 15018 0.50mm Pitch (latching ears) 15019 0.50mm Pitch (latching ears) 15031 0.30mm Pitch (notched) 15032 0.30mm Pitch (latching ears)							



HIGH SPEED							
FEATURES		GOLD PLATING	DATA SPEED				
100 Ohms Controlled Impedance 0.50mm Pitch -40 to +80°C	SERIES	15021 LVDS Straight (termination) 15022 LVDS (notched) 15023 LVDS (notched) 15026 LVDS One-Touch	2 to 5 Gbps for 12" to 24" 5 to 10 Gbps for 2" to 10"				



Custom Solutions FOLDS MULTIPLE **Low Program Requirements** GROUNDING POINTS **Comprehensive Engineering Support** Free Samples in 1 to 2 Weeks MOLET **CUSTOM** STIFFENER LENGTHS HIGH RETENTION PRINTED LINES PRINTED TEXT EMI SHIELDING

Additional Offerings

RFCs (Round Flat Cables) provide ideal electrical connections between PCBs and create cost savings by eliminating the need for connectors.

Hybrid Solutions with round contacts at one end for through-hole soldering and flat contacts at the other.

Component Soldering attaches thermistors and resistors directly to cable with optional protective cover film.

Full Assembly: Premo-Flex flat flexible cable jumpers offer finished assemblies using Easy-On FFC FPC connectors to provide complete interconnect solutions.

Hot Bar Soldered Cables provide a durable connection by permanently affixing to a PCB via direct soldering.

Insulated Material (such as polyester, polyimide and Aramid) enable PCB connection solutions for unique temperature and environmental conditions.













