

PREMO-FLEX

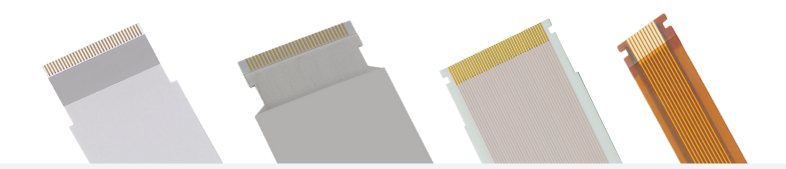
HIGH-SPEED LVDS SOLUTIONS >

PRODUCT OVERVIEW

Premo-Flex High-Speed Low-Voltage Differential Signal (LVDS) Solutions deliver flat flexible cables (FFCs) ideal for a variety of high-performance applications. Molex's extensive range of standard off-the-shelf and custom options provides designers with reliable, high-speed data transmission and excellent signal integrity.

SOLVING INDUSTRY CHALLENGES

INDUSTRY CHALLENGE	PRODUCT SOLUTION	
HIGH-SPEED DATA TRANSMISSION High-performance applications require fast and reliable communication.	Premo-Flex LVDS FFC solutions support data rates in the 2 to 10 Gigabit per second (Gbps) range, making them ideal for high-speed digital interfaces such as video displays, cameras and data buses with 100 Ohm-controlled impedance.	
DIFFERENTIAL SIGNALING Manufacturers require proven LVDS solutions that can meet specific design and schedule needs.	Molex produces a wide range of custom and off-the-shelf Premo-Flex LVDS cables that use differential pairs of signals for data transmission. This differential signaling helps cancel out common-mode noise and provides superior signal integrity, reducing the risk of signal degradation and errors.	





PREMO-FLEX

HIGH-SPEED LVDS SOLUTIONS >

FEATURES AND ADVANTAGES



HELPS MAINTAIN SECURE CONNECTIONS FOR FAST DATA TRANSFER AND EXCELLENT SIGNAL QUALITY

LVDS cables ensure a reliable connection while minimizing both noise and signal loss, upholding superior signal integrity with high-speed connections



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

Options include zero-insertion force (ZIF), non-ZIF and lowinsertion force (LIF) FFC connectors



PERMITS USE IN A VARIETY OF APPLICATIONS

Product offerings include Goldplated contacts and a wide range of cable length, current capacity and flex life cycle options for design flexibility



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

PROVIDING HIGH-SPEED DATA TRANSMISSION AND EXCELLENT SIGNAL INTEGRITY FOR HIGH-PERFORMANCE APPLICATIONS

Consumer, automotive, medical and industrial devices that use high-speed digital interfaces — such as video displays, cameras, touchscreens and data buses — require reliable and error-free signal transmission. Premo-Flex High-Speed LVDS Cables feature differential pairs for improved signal integrity and offer data speeds in the 2 to 10 Gbps range for use with a wide variety of applications:

| Cameras | Televisions | Automotive LCD displays | GPS devices |
| Phones | Vehicle infotainment systems | Medical monitoring devices | Virtual cockpits

ORDERING INFORMATION

Series	15021	15022	15023	15026	
Pitch (mm)	0.50				
Current (A) per Contact	0.5				
Latch Type	Straight	Flexi-Latch	Notched	One-Touch	
Retention Force (N) (min.)	N/A	9.8*	13*	23	
Easy-On Connector Series	502244, 502231	501786, 501864	503908	200485	
Plating	Gold				
Max. Voltage	30V AC			50V AC (RMS)/DC	
Differential Line Impedance (Ohms)	100±10				
Operating Temperatures	-40 to +80°C			-40 to +105°C	

^{*}According to connector specification

