HSAutoLink II Interconnect System

The robust HSAutoLink II Interconnect System delivers data rates up to 5 Gbps, supporting high-speed media protocols including USB 3.1 (5 Gb/s data rate), to meet increasing bandwidth requirements for advanced in-vehicle infotainment, telematics and camera devices

molex







Sealed Headers in 6 and 12 Circuit

Features and Benefits

System uses proven Molex LFH (Low Force Helix) terminal interface designed for high pin-count signal applications requiring high reliability and high-speed signaling performance

Promotes high differential-signal bandwidth. extended cycle life and stable contact resistance

Flexible, expandable product family with data rates up to 5 Gbps. Available in 6 and 12 circuits

Allows for combined links. Supports multiple protocols in the same connector (USB 2.0, USB 3.1 (5 Gb/s data rate), LVDS data speed up to 6Gbps (3GHz) per lane, Ethernet AVB/TSN, HDMI, DVI, DisplayPort* etc.)

Plugs designed with fully protected shield case. Rear (soldering) side of right-angle header features closed shield

Provides robustness and guarantees signal integrity Delivers high EMI protection

Connectors feature fully protected perimeter seals and wire seals

Ensures system is rated to IP67 and IP69k for use in harsh environments and wet locations

Compatible with shielded twisted pair (STP) or jacketed unshielded twisted pair (JUTP) cable construction

Cost-competitive solution for high-speed differential signaling applications. Provides construction flexibility

Compact, low-profile system

Optimizes device-side space savings to meet future needs for increasing high-speed communication links

Headers manufactured from high temperature plastic material

Compatible with lead-free through hole reflow process (Pin-in-Paste) or lead-free selective wave soldering process; meets Jedec 260°C peak temperature



Plug

Sealed Cable Assemblies in 6 and 12 Circuit



HSAutoLink II Sealed Interconnect System

Applications

Automotive & Commercial Vehicles

Infotainment

Telematics devices

Navigation systems

Connected vehicle services

Advanced driver assistance system (ADAS)

- Multiple cameras for around vehicle view monitoring, lane departure, pedestrian warning, night vision, loading/unloading operations etc.

Infotainment



Rear View Cameras and **Navigation Systems**



Camera-to-Controller / Controller-to-Display Connections in Commercial Vehicles

Diagnostics or data up-loading for flashing ECU's

Camera-to-controller / Controller-to-display connections

HSAutoLink II Interconnect System



Specifications

REFERENCE INFORMATION

Packaging: Trays (headers) Loose (cable assemblies) Mates With: Cable assemblies: 111149, 111188, 100008 series Designed In: Millimeters

RoHS: Yes Halogen Free: No Glow Wire Compliant: N/A

ELECTRICAL

Voltage (max.): 36V Current (max.): 1.5A (higher current rating achievable, contact PM for additional technical information) Contact Resistance: 20 milliohms Dielectric Withstanding Voltage: 500V AC Insulation Resistance:100 Megohms min.

MECHANICAL

Insertion Force to PCB: 20N max. Mating Force: 75N max. Unmating Force: 75N max. Durability (min.): Connector: 25 cycles Terminal system: 5,000 cycles

PHYSICAL

Housing: High temperature plastic material

Contact: High performance copper alloy Plating:

Contact Area - 0.4µm min. Gold (Au) Solder Tail Area - 2.5µm min. Tin (Sn) Underplating - 1.25µm min. overall PCB Thickness: 1.6mm nominal Operating Temperature: -40 to +105°C

Additional Product Features

Shielded Core Connectors



Performance of system is defined down to the shielded cores

Sealing

Plugs feature fully protected perimeter seals and robust matte seal design for the cables
Optional CPA functionality





Custom Flange Options on Headers



Example of vertical, 12-circuit header, series 34858, where outer flange is customized with a groove to receive a silicon sealing joint

Closed Shield



Closed shield on rear (soldering) side of rightangle, board-mount header guarantees signal integrity and delivers high EMI protection

Cable Exits



Plugs can be offered with alternative cable exits to meet customer application needs

Ordering Information

Sealed Connectors

Order No.	Orientation	Polarization*	Attribute	Circuit size
<u>34858-0506</u>	Straight	A (Black)	Sealed	12
34857-0506	Right-Angle			
34898-0503				6

Series	Circuit sizes	Contact Molex
Custom Only	6 / 12	with requirements

Unsealed Connectors

Series No.	Orientation	Polarization*	Sealed	Circuit Size
34861	Right-Angle	A (Black)	No	12
34862	Vertical			
160063	Right-Angle			6
160064	Vertical			

www.molex.com/link/hsautolink2.html