HSAutoLinkTM

High Speed In-Vehicle Data Bus and General Purpose Latching Differential







Molex Roadmap

- HSAutoLink[™] Family of Products positioned to service current and next generation embedded high speed requirements.
- Supports multiple networks & growing
 - USB
 - LVDS
 - -1394

Applications

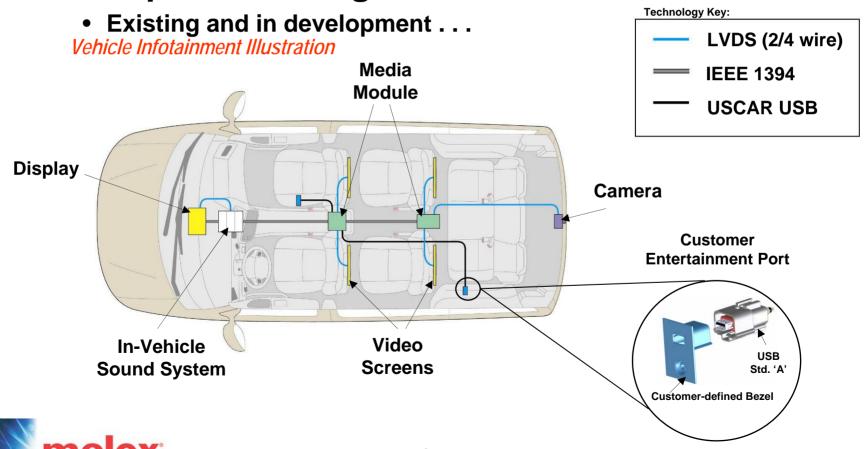
- Infotainment
- Telematics devices
- Safety cameras
- Other in-vehicle applications
- Other equipment where latching is required





HSAutoLink[™] In-Vehicle Data Bus

- In Vehicle "Infotainment Data Bus"
 - Multiple technologies





Cable Options for USB applications only.

Cable 1: HSAutoLink to Standard A (Type with Thumb latching Shroud)





Bezel Mount

Cable 2: HSAutoLink to Standard A (Type with no Thumb latching Shroud)



PN: 111083- Series



Bezel Mount

Cable 3: HSAutoLink to Standard A (Type with Overmold)



PN: 111082 - Series



Over molded



Cable Differentiators

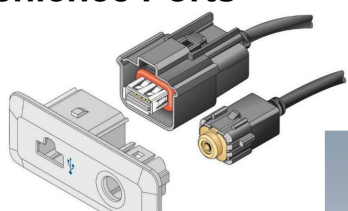


- Benefits of Standard A with thumb latch
 - Rubber grommet for extreme vibration and shock environments – (not sealed)
 - Easy to mate and unmate without the use of a specific tool.
- Benefits of Standard A without latch
 - Reduced footprint
 - Reduced parts and cost
 - Still applicable for high vibration applications
- Benefits of over molded only
 - Floating connection point no convenience ports needed

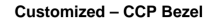


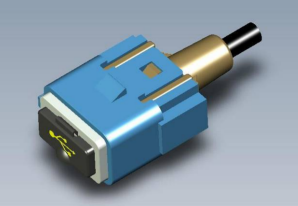
Custom Convenience Ports

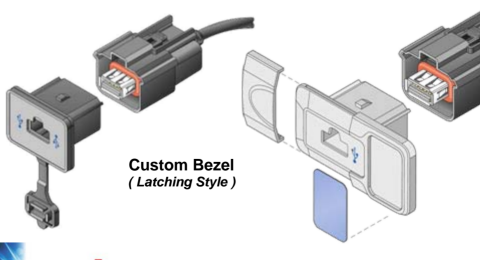




Combination / USB / Aux Jack









HSAutoLink™ In-Vehicle Data Bus



Custom Electronic Modules

- Molex actively engaged with "Up-Integration" projects – Design to Fabrication
 - USB inputs
 - USB booster (repeater)
 - Power/Analog in/out
 - AUX Jack
 - SD Card
 - Consumer USB Port (s)



HSAutoLink[™]
(USCAR USB Headers)

PCB Design and Manufacturing Capability



