molex

Molex's expanded line of DuraClik connectors provides space savings and superior performance features compared to competitive versions for high-vibration applications

Molex's DuraClik family of connectors was designed for on-board instrumentation applications such as steering wheels and shift levers that are subject to high vibration. Automotive customers required a connector system that provided more robust features than most standard 2.00mm pitch systems. DuraClik is meeting these needs.

New Vertical Header Option

DuraClik was originally introduced in a right-angle configuration to meet market requirements at that time. A new vertical version has been added to provide more flexibility to meet various space constraint and harness installation needs.

The new vertical version also includes the same style of wide solder tabs as the right-angle version, for footprint compatibility. This wide solder tab is what enables DuraClik to provide resistance to an upward pull force of 100N (10kgf), for secure PCB retention in high-vibration applications. DuraClik™ 2.00mm Pitch Wire-to-Board Connectors, SMT, Single Row, Positive Lock



Features and Benefits

Positive inner-lock design

Audible "click" when mated

Wide solder tabs

Enclosed contact design

Operating temperature up to 105°C

Open area for pick-and-place

Secure mating, space savings and prevents latch breakage from wire tangling

Added mating assurance

Secure PCB retention to meet high-vibration requirements

Provides contact protection against dust and damage

Meets automotive passenger compartment requirements

Supports automated board placement without the need for kapton tape

Markets and Applications

- > Automotive Applications
 - Steering wheel
 - Wiper/blinker lever
 - Shift lever
 - Front/back headlights
 - Invertor
 - Air conditioner

- > Other Markets
 - Electric bicycle
 - Truck
 - Crane
 - Industrial/Factory automation equipment









Industrial/Factory Automation equipment



molex

Specifications

REFERENCE INFORMATION

Packaging: Headers-Embossed tape;Housing-Bag;Terminals-Reel or Bag Designed in: mm RoHS Compliant: Yes Halogen Status: Low -Halogen

ELECTRICAL

Voltage: 125V max. Current: 3.0A max Contact Resistance: 10 milliohms max. Dielectric Withstanding Voltage: 500V AC Insulation Resistance: 1,000 Megohms min.

Additional Featured Products



MECHANICAL Fitting Nail Peeling Strength: 100N (10.2kgf)

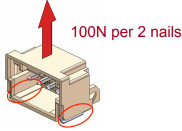
Durability: 30 Cycles

PHYSICAL

Housing: PBT Contact: Phospher Bronze Plating: Terminal Contact Area: Tin Header Contact Area - Tin or Gold Solder Tail Area - Tin or Gold Underplating - Nickel Operating Temperature: -40°C to +105°C

DuraClik™ 2.00mm Pitch Wire-to-Board Connectors, SMT, Single Row, Positive Lock

Inner Positive Lock



Shock-proof SMT design

Wide solder tabs (nails) provide secure PCB retention that can withstand upward pull force of 100N (10kgf) to meet automotive anti-vibration requirements.

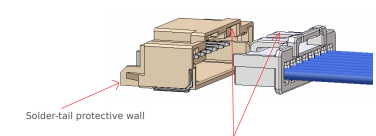
Ordering Information

Headers - Right Angle

| Order No. (Tin Plating) | Order No. (Gold plating) | Circuit Size |
|----------------------------|-----------------------------|--------------|
| 502352-0200 | 502352-0210 | 2 |
| 502352-300 | | 3 |
| 502352-0400 | 502352-0410 | 4 |
| 502352-0500 | | 5 |
| 502352-0600 | 502352-0610 | 6 |
| 502352-0700 | | 7 |
| 502352-0800 | 502352-0810 | 8 |

Housing

| <u> </u> | | |
|-------------|--------------|--|
| Order No. | Circuit Size | |
| 502351-0200 | 2 | |
| 502351-0300 | 3 | |
| 502351-0400 | 4 | |
| 502351-0500 | 5 | |
| 502351-0600 | 6 | |
| 502351-0700 | 7 | |
| 502351-0800 | 8 | |



Compared to outer positive-lock styles, the inner positive lock on the DuraClik system provides space savings and prevents latch breakage that can occur from harness wire tangling during assembly.

Headers - Vertical

| Order No. (Tin Plating) | Circuit Size |
|----------------------------|--------------|
| 560020-0200 | 2 |
| 560020-0300 | 3 |
| 560020-0400 | 4 |
| 560020-0500 | 5 |
| 560020-0600 | 6 |
| 560020-0700 | 7 |
| 560020-0800 | 8 |

Terminals

| Order No. | Wire Range | Packaging |
|------------|------------|-----------|
| 50212-8000 | AWG 24-30 | REEL |
| 50212-8100 | AWG 24-30 | BAG |
| 50372-8000 | AWG 22-26 | REEL |
| 50372-8100 | AWG 22-26 | BAG |

www.molex.com/duraclik.html