

SL™ Family Overview

| SL™ Key | |
|--|---|
| <ul style="list-style-type: none"> - W-to-W (Wire-to-Wire) - W-to-B (Wire-to-Board) - Single Row headers in Vertical and Right Angle - Through hole, SMT, and press fit PCB termination - 22-30 AWG male, female terminals - Terminals with high force contact - IDT (Insulation Displacement Technology) and FFC/FPC (Flat Flex Cable/Flexible Printed Circuitry) wire termination available - Many ways to customize | <ul style="list-style-type: none"> - Intermates with other Molex families in 2.54mm pitch (see KK® and C-Grid® families on molex.com) <p>Options Available:</p> <ul style="list-style-type: none"> • "A" versions stackable on X-Y matrix • Positive locking features • TPA (Terminal Position Assurance) eliminates wire backout • Panel mount options available for high vibration environments • 250 max voltage • 3.0A max amperage |

