■ Wire to Wire (Free banging and panel mount) ■ Wire to Board 2015 供应商

Mandatory Terminal Position Assurance (TPA) Piece



c With /

Current: 50.0A Max.*

Temperature: -40 to +105°C

Circuits/



molex

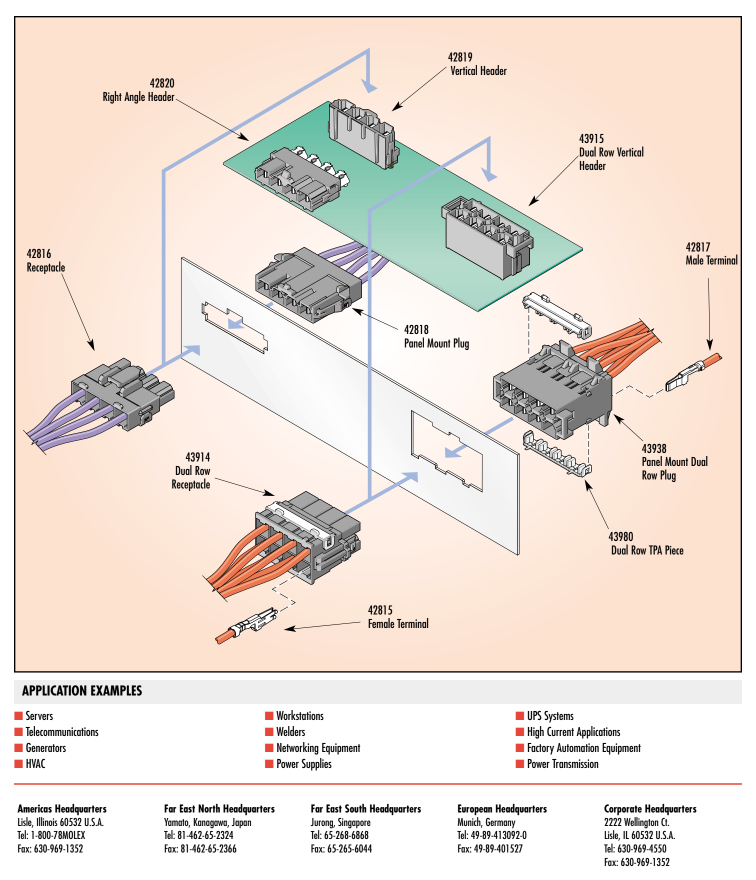
| | Series | Description | Mates With/ Use With | Material | Wire Gauge | Features and Benefits |
|--|--------|--------------------------|--|---|---------------------------------------|--|
| Terminals | | | | | | |
| | 42817 | Male Terminal | Mates with 42815 Terminal Used in 42818 and 43938 Housings | Tin or Select Gold Plated Copper Alloy | 8 to 16 AWG | Mating Cycles - Tin: 30 / Gold: 100 Four points of electrical contact provide high reliability Low insertion force design for greater ease in mating |
| A A A A A A A A A A A A A A A A A A A | 42815 | Female Terminal | Mates with 42817 Terminal and PCB Header Terminal Used in 42816 and 43914 Housings | | | |
| Single Row Housings | | | | | | |
| | 42816 | Receptacle Housing | 42818, 42819, 42820 | Black Polyester, UL 94V-0 | 2, 3, 4, 5, and 6 Circuits | TPA (Terminal Position Assurance) piece attached to housing to prevent terminal backouts Positive latch guards against accidental disengagement of housings Polarized housing assures proper mating Used in wire-to-wire and wire-to-board applications |
| | 42818 | Plug Housing | 42816 | | | TPA (Terminal Position Assurance) clip attached to housing must be used at all times to prevent terminal backouts Used in wire-to-wire applications (Panel Mount or Free Hanging) only |
| Single Row PC Board Headers | | | | | | |
| | 42819 | Vertical Header | 42816 | Housings: Black Glass-filled 4/6 Nylon, UL 94V-0 Terminals: Tin or Select Gold Plated Copper Alloy | 2, 3, 4, 5 and 6 Circuits | SMC (Surface Mount Compatible) Metal fork locks for secure retention to PC Board Accommodates 1.57, 2.36, 3.18 and 6.35mm (.062, .093, .125 and .250") thick PC Boards |
| C C C C C C C C C C C C C C C C C C C | 42820 | Right Angle Header | 42816 | | | |
| Dual Row Housings | | | | | | |
| | 43914 | Receptacle Housing | 43938, 43915 | Black Polyester, UL 94V-0 | 6, 8, 10, 12 and 14 Circuits | Mandatory TPA (Terminal Position Assurance) piece (43980 Series) sold separately Positive latch guards against accidental disengagement of housings Polarized housing assures proper mating Used in wire-to-wire or wire-to-board applications |
| | 43938 | Plug Housing | 43914 | | | Mandatory TPA (Terminal Position Assurance) piece (43980 Series) sold separately Used in wire-to-wire applications (Panel Mount or Free Hanging) |
| Dual Row TPA (Terminal Position Assurance Piece) | | | | | | |
| | 43980 | TPA | Must Use With 43914, 43938 | White Polyester, UL 94V-0 | 6, 8, 10, 12 and 14 Circuits | Virtually eliminates terminal back out. White color for easy activation identification |
| Dual Row Vertical PC Board Header | | | | | | |
| A REAL PROPERTY OF A REAL PROPER | 43915 | Vertical Header | 43914 | Housing: Black Glass-filled 4/6 Nylon, UL 94V-0 Terminals: Tin or Select Gold Plated Copper Alloy | 6, 8, 10, 12 and 14 Circuits | SMC (Surface Mount Compatible) Metal fork locks for secure retention to PC Board Accommodates 1.57, 2.36, 3.18 and 6.35mm (.062, .093, .125 and .250") Thick PC Boards |

*Maximum current is dependent on wire gauge and circuit size. See Mini-Fit, Sr. product specification PS-42815-001.

查询"42815"供应商

10.00mm (.393") Pitch Mini-Fit, Sr."





Visit our Web site at http://www.molex.com

Printed in USA/5K/JI/JI/2002.12