

RoHS Certificate of Compliance

August 05, 2009

Table A provides the RoHS compliance status for the identified part numbers manufactured by Molex, contained in original Molex packaging and labeled with an inventory control date on or after the date of this certificate. Molex part numbers with the RoHS compliance status "*ELV and RoHS Compliant*" do not contain the substances listed in the table below in concentrations exceeding the Maximum Control Value (MCV) ¹.

Substance	Maximum Control Value
Lead	0.1% by weight (1000 ppm) (2)
Mercury	0.1% by weight (1000 ppm)
Cadmium	0.01% by weight (100 ppm) (2)
Hexavalent Chromium	0.1% by weight (1000 ppm)
Polybrominated Biphenyls (PBB)	0.1% by weight (1000 ppm)
Polybrominated Diphenyl Ethers (PBDE)	0.1% by weight (1000 ppm)
including deca-BDE	

(2) The MCV does not apply to applications for which exemptions have been granted to the RoHS Directive

Products containing the substances listed in the table above, in concentrations below the MCV, are understood to be in compliance with Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronics equipment (RoHS Directive) in accordance with the definitions set forth in the directives.

Molex's sole liability for incorrectly certifying a product as having the substances listed in the table above, in concentrations below the MCV, shall be either replacement of the Molex product or, alternatively and in the sole discretion of Molex, return of the purchase price paid for the relevant Molex product.

For additional information regarding Molex's environmental initiatives, please visit the ECOCARE section of www.molex.com

Jay Williamson

World Wide V.P. of Quality

¹ In order to validate compliance, Molex is evaluating its products to the homogeneous material level. A homogeneous material is defined as either a raw material or a material applied during the construction of the product. For example, in terminals plated with both a nickel and a tin layer, the base metal (copper alloy) and both layers are considered homogeneous materials and therefore must be considered separately. In another example, a cable is constructed of wire, insulation, jacketing and may be marked with ink. All these are considered individual homogeneous materials.

	Table A	
Molex P/N	Part Description	RoHS Compliance Status
39900-0312	3.81mm (.150") Pitch Beau™ Eurostyle™ Vertical Plug, Front Wire Entry, 12 Circuits	Compliance Status Not Reviewed
39900-0313	3.81mm (.150") Pitch Beau™ Eurostyle™ Vertical Plug, Front Wire Entry, 13 Circuits	Compliance Status Not Reviewed
39900-0314	3.81mm (.150") Pitch Beau™ Eurostyle™ Vertical Plug, Front Wire Entry, 14 Circuits	Compliance Status Not Reviewed
39900-0315	3.81mm (.150") Pitch Beau™ Eurostyle™ Vertical Plug, Front Wire Entry, 15 Circuits	Compliance Status Not Reviewed
39900-0316	3.81mm (.150") Pitch Beau™ Eurostyle™ Vertical Plug, Front Wire Entry, 16 Circuits	Compliance Status Not Reviewed
39900-0317	3.81mm (.150") Pitch Beau™ Eurostyle™ Vertical Plug, Front Wire Entry, 17 Circuits	Compliance Status Not Reviewed
39900-0318	3.81mm (.150") Pitch Beau™ Eurostyle™ Vertical Plug, Front Wire Entry, 18 Circuits	Compliance Status Not Reviewed
39900-0319	3.81mm (.150") Pitch Beau™ Eurostyle™ Vertical Plug, Front Wire Entry, 19 Circuits	Compliance Status Not Reviewed
39900-0320	3.81mm (.150") Pitch Beau™ Eurostyle™ Vertical Plug, Front Wire Entry, 20 Circuits	Compliance Status Not Reviewed
39900-0321	3.81mm (.150") Pitch Beau™ Eurostyle™ Vertical Plug, Front Wire Entry, 21 Circuits	Compliance Status Not Reviewed
39901-0308	3.81mm (.150") Pitch Beau™ Eurostyle™ Vertical Plug, Front Wire Entry, Gold Plated, 8 Circuits	Compliance Status Not Reviewed
39900-0702	3.81mm (.150") Pitch Beau™ Eurostyle™ Horizontal PCB Header, 2 Circuits	ELV and RoHS Compliant
36515-0146		
36515-0487		
36515-0488		
36515-0489		
36557-0001	MOLEX P/N NOT RECOGNIZED	Compliance Status Not Reviewed
35164-0300	2.50mm (.098") Pitch Board-In Housing, 3 Circuits, Natural	ELV and RoHS Compliant
35164-0400	2.50mm (.098") Pitch Board-In Housing, 4 Circuits, Natural	ELV and RoHS Compliant
35164-0500	2.50mm (.098") Pitch Board-In Housing, 5 Circuits, Natural	ELV and RoHS Compliant
35164-0600	2.50mm (.098") Pitch Board-In Housing, 6 Circuits, Natural	ELV and RoHS Compliant
35164-0700	2.50mm (.098") Pitch Board-In Housing, 7 Circuits, Natural	ELV and RoHS Compliant
35164-0800	2.50mm (.098") Pitch Board-In Housing, 8 Circuits, Natural	ELV and RoHS Compliant
35164-0900	2.50mm (.098") Pitch Board-In Housing, 9 Circuits, Natural	ELV and RoHS Compliant
35164-1200	2.50mm (.098") Pitch Board-In Housing, 12 Circuits, Natural	ELV and RoHS Compliant

Molex P/N	Part Description	RoHS Compliance Status
35164-1400	2.50mm (.098") Pitch Board-In Housing, 14 Circuits, Natual	ELV and RoHS Compliant
38-00-2400	2.54mm (.100") Pitch KK® Connector, IDT, High Pressure Cat Ear Contact System, Green ID Stripe, 10 Circuit	ELV and RoHS Compliant
38-00-6132	2.5mm Conn In-L WrEx Pol-G Wht 2Ckt	Compliance Status Not Reviewed
38-00-6133	2.5mm Conn In-L WrEx Pol-G Wht 3Ckt	Compliance Status Not Reviewed
38-00-6134	2.5mm Conn In-L WrEx Pol-G Wht 4Ckt	Compliance Status Not Reviewed
38-00-6137	2.5mm Conn In-L WrEx Pol-G Wht 7Ckt	Compliance Status Not Reviewed
38-00-6138	2.5mm Conn In-L WrEx Pol-G Wht 8Ckt	Compliance Status Not Reviewed
38-00-6144	2.5mm Conn In-L WrEx Pol-G Wht 14Ckt	Compliance Status Not Reviewed
33482-1601	3.50mm (.138") Pitch MX150™ Sealed Male Connector, Dual Row, 16 Circuits, Polarization A, without Connector Position Assurance, Black	ELV and RoHS Compliant
33482-1602	3.50mm (.138") Pitch MX150™ Sealed Male Connector, Dual Row, 16 Circuits, Polarization B, without Connector Position Assurance, Gray	ELV and RoHS Compliant
33482-1603	3.50mm (.138") Pitch MX150™ Sealed Male Connector, Dual Row, 16 Circuits, Polarization B, without Connector Position Assurance, Gray	Compliance Status Not Reviewed
33482-1604	3.50mm (.138") Pitch MX150™ Sealed Male Connector, Dual Row, 16 Circuits, Polarization C, without Connector Position Assurance, Brown	Compliance Status Not Reviewed
33482-1605	MOLEX P/N NOT RECOGNIZED	
33482-1606	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1607	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1608	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1609	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1611	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1612	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1613	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1614	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1616	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1617	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1618	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1619	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1621	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant

Table A

Molex P/N	Part Description	RoHS Compliance Status
		-
33482-1622	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1623	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1624	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1626	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1627	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1628	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1629	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1630	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1632	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1633	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1634	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1635	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1636	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1637	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1638	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1639	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1640	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1641	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1642	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33482-1643	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
35108-0104	2.36mm (.093") Diameter Wire-to-Board Housing, Vertical, 1 Circuit, Blue	ELV and RoHS Compliant
35108-0106	2.36mm (.093") Diameter Wire-to-Board Housing, Vertical, 1 Circuit, White	ELV and RoHS Compliant
35109-2010	1.78mm (.070") Tab Wire-to-Board Female Housing, 5.00mm (.197") Pitch, 20 Circuits	ELV and RoHS Compliant
35109-1610	1.78mm (.070") Tab Wire-to-Board Female Housing, 5.00mm (.197") Pitch, 16Circuits	ELV and RoHS Compliant
35127-0300	6.00mm (.236") Pitch Wire-to-Wire Male Housing, 3 Circuits, Vertical	ELV and RoHS Compliant
35127-0200	6.00mm (.236") Pitch Wire-to-Wire Male Housing, 2 Circuits, Vertical	ELV and RoHS Compliant
35127-0600	6.00mm (.236") Pitch Wire-to-Wire Male Housing, 6 Circuits, Vertical	ELV and RoHS Compliant
35183-0117	2.36mm (.093") Diameter Female Housing, 1 Circuit	ELV and RoHS Compliant
35183-0217	10.00mm (.394") Pitch, 2.36mm (.093") Diameter Female Housing, 2 Circuits	ELV and RoHS Compliant

	I able A	
Molex P/N	Part Description	RoHS Compliance Status
35183-0317	8.00/10.00mm (.315/.394") Pitch, 2.36mm (.093") Diameter Female Housing, 3 Circuits	ELV and RoHS Compliant
35183-0417	8.00/10.00mm (.315/.394") Pitch, 2.36 Dia. Pin Housing, 4 Circuits	ELV and RoHS Compliant
35189-0110	4.75mm (.187") Tab, MP-Lock™ Housing, 1 Circuit, UL94V-2, Natural	ELV and RoHS Compliant
35189-0200	4.75mm (.187") Tab, MP-Lock™ Housing, 2 Circuits, 6.00mm (.236") Pitch, UL94V-2, Natural	ELV and RoHS Compliant
35189-0250	4.75mm (.187") Tab, MP-Lock™ Housing, 2 Circuits, 16.00mm (.630") Pitch, UL94V-2, Natural	ELV and RoHS Compliant
35189-0270	4.75mm (.187") Tab, MP-Lock™ Housing, 2 Circuits, 13.00mm (.512") Pitch, UL94V-2, Natural	ELV and RoHS Compliant
35189-0360	4.75mm (.187") Tab, MP-Lock™ Housing, 3 Circuits, 6.00mm (.236") Pitch, 6.65mm (.261") Pitch, UL94V-2, Natural	ELV and RoHS Compliant
35128-0600	6.00mm (.236") Pitch Wire-to-Wire Female Housing, 6 Circuits, Vertical	ELV and RoHS Compliant
35179-0480	7.40/8.00mm (.291/.315") Pitch, 6.35mm (.250") Tab Wire-to-Board Housing for Timer Application, Female, 3-4 Circuits	ELV and RoHS Compliant
35180-0400	1.78mm (.070") Tab Multiple Wire-to-Wire Male Housing With Ear, 4 Circuits, Vertical, Polyester UL94V-0, Natural	ELV and RoHS Compliant
35180-0600	1.78mm (.070") Tab Multiple Wire-to-Wire Male Housing With Ear, 6 Circuits, Vertical, Polyester UL94V-0, Natural	ELV and RoHS Compliant
35196-0110	6.35mm (.250") Tab MP-Lock™ Housing, Male, 1 Circuit	ELV and RoHS Compliant
35135-0320	5.00mm (.197") Pitch Wire-to-Board Housing, 3 Circuits	ELV and RoHS Compliant
35135-0520	5.00mm (.197") Pitch Wire-to-Board Housing, 5 Circuits	ELV and RoHS Compliant
35141-0201	2.00mm (.079") Dia Wire-to-Wire Housing, Female, 2 Circuits	ELV and RoHS Compliant
35143-0201	2.00mm (.079") Dia Wire-to-Wire Housing, Plug, 2 Circuits	ELV and RoHS Compliant
35159-2000	1.02/1.78mm (.040/.070") Tab Hybrid Housing for Audio, 20 Circuits	ELV and RoHS Compliant
33486-1734	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33486-1755	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33486-1756	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
33476-1889	MX150 ASSY HYB RCPT 2X8 BLK A/12	ELV and RoHS Compliant
33476-1890	MX150 ASSY HYB RCPT 2X8 BLK A/12	ELV and RoHS Compliant
35272-0120	6.00mm (.236") Tab Wire-to-Wire Plug Housing, Secondary Lock, 1 Circuit	ELV and RoHS Compliant

Molex P/N	Part Description	RoHS Compliance Status
35272-0310	6.00mm (.236") Tab Wire-to-Wire Plug Housing, Secondary Lock, 3 Circuits	ELV and RoHS Compliant
35272-0410	6.00mm (.236") Tab Wire-to-Wire Plug Housing, Secondary Lock, 4 Circuits	ELV and RoHS Compliant
35272-0610	6.00mm (.236") Tab Wire-to-Wire Plug Housing, Secondary Lock, 6 Circuits	ELV and RoHS Compliant
35274-0311	POWERMATE SP FEM ASSY 3CKT	ELV and RoHS Compliant
38-00-4749	2.54mm (.100") Pitch KK® Wire-to-Board Header, Vertical Square Pin, 4 Circuits, Circuit 3 Voided	ELV and RoHS Compliant
38-00-0176	2.54mm KK Hdr Vt VrA FL Vd2 5Ckt	Compliance Status Not Reviewed
38-00-4750	2.54mm KK Hdr Vt VrA FL Vd4 5Ckt	Compliance Status Not Reviewed
38-00-0135	2.54mm KK Hdr Vt VrA FL Vd4 7Ckt	Compliance Status Not Reviewed
38-00-0148	2.54mm KK Hdr Vt VrA FL Vd2 13Ckt	Compliance Status Not Reviewed
38-00-0136	2.54mm KK Hdr Vt VrA FL Vd2,14 17Ckt	Compliance Status Not Reviewed
38-00-8246	2.54mm KK Hdr Vt VrAR FL Vd09 12Ckt Red	ELV and RoHS Compliant
38-00-8247	2.54mm KK Hdr Vt VrAR FL Vd02 15Ckt Red	ELV and RoHS Compliant
38-00-8248	2.54mm KK Hdr Vt VrAR FL Vd12 19Ckt Red	ELV and RoHS Compliant
38-00-5931	5.08mm KK Hdr Vt SqPin VrA Vd2 5Sn 3Ckt	ELV and RoHS Compliant
38-00-6865	5.08mm (.200") Pitch KK® Header, Vertical, Round Pin, 4 Circuits, Tin (Sn) Plating, Pin Length 39.68mm (1.562"), Void Circuit 2 Location	ELV and RoHS Compliant
35563-1615	1.02mm (.040") Tab Wire-to-Board Housing, Female, 16 Circuits	ELV and RoHS Compliant
35564-2015	1.02mm (.040") Tab Wire-to-Board Housing, Female, 20 Circuits	ELV and RoHS Compliant
35572-0300	2.50mm (.098") Pitch Wire-to-Wire and Wire-to-Board Housing, Positive Lock, Nylon 6/6 Material, 3 Circuits	ELV and RoHS Compliant
35572-0400	2.50mm (.098") Pitch Wire-to-Wire and Wire- to-Board Housing, Positive Lock, Nylon 6/6 Material, 4 Circuits, Natural	ELV and RoHS Compliant
35572-0500	2.50mm (.098") Pitch Wire-to-Wire and Wire- to-Board Housing, Positive Lock, Nylon 6/6 Material, 5 Circuits, Natural	ELV and RoHS Compliant
35572-0600	2.50mm (.098") Pitch Wire-to-Wire and Wire- to-Board Housing, Positive Lock, Nylon 6/6 Material, 6 Circuits, Natural	ELV and RoHS Compliant
35572-0700	2.50mm (.098") Pitch Wire-to-Wire and Wire- to-Board Housing, Positive Lock, Nylon 6/6 Material, 7 Circuits, Natural	ELV and RoHS Compliant
35572-0800	2.50mm (.098") Pitch Wire-to-Wire and Wire-to-Board Housing, Positive Lock, Nylon 6/6 Material, 8 Circuits, Natural	ELV and RoHS Compliant

Molex P/N	Part Description	RoHS Compliance Status
35572-0900	2.50mm (.098") Pitch Wire-to-Wire and Wire- to-Board Housing, Positive Lock, Nylon 6/6 Material, 9 Circuits, Natural	ELV and RoHS Compliant
35572-1000	2.50mm (.098") Pitch Wire-to-Wire and Wire- to-Board Housing, Positive Lock, Nylon 6/6 Material, 10 Circuits, Natural	ELV and RoHS Compliant
35572-1100	2.50mm (.098") Pitch Wire-to-Wire and Wire- to-Board Housing, Positive Lock, Nylon 6/6 Material, 11 Circuits, Natural	ELV and RoHS Compliant
35572-1200	2.50mm (.098") Pitch Wire-to-Wire and Wire- to-Board Housing, Positive Lock, Nylon 6/6 Material, 12 Circuits, Natural	ELV and RoHS Compliant
35572-1300	2.50mm (.098") Pitch Wire-to-Wire and Wire- to-Board Housing, Positive Lock, Nylon 6/6 Material, 13 Circuits, Natural	ELV and RoHS Compliant
35572-1400	2.50mm (.098") Pitch Wire-to-Wire and Wire- to-Board Housing, Positive Lock, Nylon 6/6 Material, 14 Circuits, Natural	Compliance Status Not Reviewed
35572-1500	2.50mm (.098") Pitch Wire-to-Wire and Wire- to-Board Housing, Positive Lock, Nylon 6/6 Material, 15 Circuits, Natural	Compliance Status Not Reviewed
35245-4011	1.00mm (.039") Diameter Wire-to-Wire Receptacle Housing - With Seal and Terminal Retainers	ELV and RoHS Compliant
35241-4011	1.00mm (.039") Diameter Wire-to-Wire Plug Housing, with Seal and Terminal Retainers	ELV and RoHS Compliant
35955-0320	6.35mm (.250") Tab Wire-to-Wire Receptacle Housing, Locking Latch, 3 Circuits	ELV and RoHS Compliant
35955-0820	.250 REC HOUSING	ELV and RoHS Compliant
35965-0210	1.78mm (.070") Tab Multiple Wire-to-Wire Female Housing, 2 Circuits, Vertical, B-Type	ELV and RoHS Compliant
35506-0510	2.79mm (.110") MP-Lock™ Tab Housing, Female, 5 Circuits	ELV and RoHS Compliant
35509-0800	1.00mm (.039") Diameter Wire-to-Board Receptacle Housing - Dual Row, 8 Circuits	ELV and RoHS Compliant
35509-1000	MOLEX P/N NOT RECOGNIZED	
35549-0300	FPF FEMALE HOUSING-3P	ELV and RoHS Compliant
35547-0300	6.35mm (.250") Tab Multiple Wire-to-Wire Male Housing, 3 Circuits	ELV and RoHS Compliant
35547-0400	6.35mm (.250") Tab Multiple Wire-to-Wire Male Housing, 4 Circuits	ELV and RoHS Compliant
35546-0700	6.35mm (.250") Tab Multiple Wire-to-Wire Female Housing, 7 Circuits	ELV and RoHS Compliant
35799-0410	1.78mm (.070") Tab Wire-to-Board Housing, Female, 4 Circuits	ELV and RoHS Compliant
35799-0490	1.78mm (.070") Tab Wire-to-Board Housing, Female, 4 Circuits	ELV and RoHS Compliant
35549-0200	FPF FEMALE HOUSING-2P	ELV and RoHS Compliant

Molex P/N	Part Description	RoHS Compliance Status
WOIEX F/IN	Fait Description	Rons compliance status
35270-0310	6.00mm (.236") Tab Wire-to-Wire Receptacle Housing, Secondary Lock, 3 Circuits	ELV and RoHS Compliant
35270-0410	6.00mm (.236") Tab Wire-to-Wire Receptacle Housing, Secondary Lock, 4 Circuits	ELV and RoHS Compliant
35274-0411	POWERMATE SP FEM ASSY 4CKT	ELV and RoHS Compliant
35274-0611	POWERMATE SP FEM ASSY 6CKT	ELV and RoHS Compliant
36537-0001	MLX HDR V-0 W/SOLID PIN 4CKT 365370001	ELV and RoHS Compliant
35324-1410	14P SWH CONN(R/A) WAFER	ELV and RoHS Compliant
35237-1610	2.00mm (.079") Pitch Board-to-Board Receptacle, Right Angle, Friction Lock, 16 Circuits	ELV and RoHS Compliant
35362-1050	2.00mm (.079") Pitch Sherlock™ Wire-to- Board Header, Vertical, with Positive Lock, 10 Circuits, with Kinked PC Tails, Natural	ELV and RoHS Compliant
35362-1150	2.00mm (.079") Pitch Sherlock™ Wire-to- Board Header, Vertical, with Positive Lock, 11 Circuits, with Kinked PC Tails, Natural	ELV and RoHS Compliant
35362-1250	2.00mm (.079") Pitch Sherlock™ Wire-to- Board Header, Vertical, with Positive Lock, 12 Circuits, with Kinked PC Tails, Natural	ELV and RoHS Compliant
35362-1310	2.00mm (.079") Pitch Sherlock™ Wire-to- Board Header, Vertical, with Positive Lock, 13 Circuits, White	Not RoHS Compliant
35362-1450	2.00mm (.079") Pitch Sherlock™ Wire-to- Board Header, Vertical, with Positive Lock, 14 Circuits, with Kinked PC Tails, Natural	ELV and RoHS Compliant
35362-1550	2.00mm (.079") Pitch Sherlock™ Wire-to- Board Header, Vertical, with Positive Lock, 15 Circuits, with Kinked PC Tails, Natural	ELV and RoHS Compliant
35362-1576	2.00mm (.079") Pitch Sherlock™ Wire-to- Board Header, Vertical, with Positive Lock, 15 Circuits, with Kinked PC Tails, Natural, Tube Packaging	ELV and RoHS Compliant
35362-2050	2.00mm (.079") Pitch Sherlock™ Wire-to- Board Header, Vertical, with Positive Lock, 20 circuits, with Kinked PC Tails, Natural	ELV and RoHS Compliant
35362-1070	35362-11(KINK) TUBE PACKI	ELV and RoHS Compliant
35362-1170	35362-11(KINK) TUBE PACKI	ELV and RoHS Compliant
35362-1270	35362-12(KINK) TUBE PACKI	ELV and RoHS Compliant
35362-1370		
35362-1470	35362-14(KINK) TUBE PACKI	ELV and RoHS Compliant
35362-1570	35362-15(KINK) TUBE PACKI	ELV and RoHS Compliant
35362-1610	2.00mm (.079") Pitch Sherlock™ Wire-to- Board Header, Vertical, with Positive Lock, 16 Circuits, White	Not RoHS Compliant

Molex P/N	Part Description	RoHS Compliance Status
35362-1750	2.00mm (.079") Pitch Sherlock™ Wire-to- Board Header, Vertical, with Positive Lock, 17 Circuits, with Kinked PC Tails, Natural	ELV and RoHS Compliant
35362-1810	2.00mm (.079") Pitch Sherlock™ Wire-to- Board Header, Vertical, with Positive Lock, 18 Circuits, with Kinked PC Tails, White	Not RoHS Compliant
35362-1910	2.00mm (.079") Pitch Sherlock™ Wire-to- Board Header, Vertical, with Positive Lock, 19 Circuits, with Kinked PC Tails, White	Not RoHS Compliant
36538-0001	6.35mm (.250") Pitch MLX™ Power Connector Header, Vertical, with Compliant Polarizing Peg, 2 Circuits, Unreinforced Polyester 94V-0, White, Lead-free	ELV and RoHS Compliant
36538-0007	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
36538-0010	6.35mm (.250") Pitch MLX [™] Power Connector Header, Vertical, with Compliant Polarizing Peg, 4 Circuits, Unreinforced Polyester 94V-0, White	Compliance Status Not Reviewed
36538-0013	6.35mm (.250") Pitch MLX™ Power Connector Header, Vertical, with Compliant Polarizing Peg, 6 Circuits, Polyester 94V-0, White, Lead-free	ELV and RoHS Compliant
36538-0019	MOLEX P/N NOT RECOGNIZED	ELV and RoHS Compliant
36538-0016	6.35mm (.250") Pitch MLX [™] Power Connector Header, Vertical, with Compliant Polarizing Peg, 15 Circuits, Unreinforced Polyester 94V-0, White	Compliance Status Not Reviewed
35301-0240	2.5mm SPOX HIGH TEMP HDR W/O COIN	ELV and RoHS Compliant
35301-0260	5267-02A5X -TUBE PKG(HI-TEMP)-w/coin	ELV and RoHS Compliant
35301-0360	2.5mmSPOX High Temp Hdr w/coin	ELV and RoHS Compliant
35301-0760	2.50mm (.098") Pitch SPOX™ Wire-to-Board Header, Vertical, Shrouded, Tube Packaged Version of 5267, 7 Circuits, Tin (Sn) Plating	Compliance Status Not Reviewed
35301-0860	2.50mm (.098") Pitch SPOX™ Wire-to-Board Header, Vertical, Shrouded, Tube Packaged Version of 5267, 8 Circuits, Tin (Sn) Plating	Compliance Status Not Reviewed
35205-1610	5.00mm (.197") Pitch Wire-to-Board Header, Bottom PCB Mounting, 1.78mm (.070") Tab, 16 Circuits	ELV and RoHS Compliant
35205-2010	5.00mm (.197") Pitch Wire-to-Board Header, Bottom PCB Mounting, 1.78mm (.070") Tab, 20 Circuits	ELV and RoHS Compliant
35315-0410	5.00mm (.197") Pitch Wire-to-Board Header, 4 Circuits	ELV and RoHS Compliant
35318-0610	4.20mm (.165") Pitch Mini-Fit® Header, Dual Row, Right Angle, 6 Circuits, PA Polyamide (Nylon) 6/6 94V-0, White	ELV and RoHS Compliant
35318-0810	4.20mm (.165") Pitch Mini-Fit® Header, Dual Row, Right Angle, 8 Circuits, PA Polyamide (Nylon) 6/6 94V-0, White	ELV and RoHS Compliant

Molex P/N	Part Description	RoHS Compliance Status
35318-1010	4.20mm (.165") Pitch Mini-Fit® Header, Dual Row, Right Angle, 10 Circuits, PA Polyamide (Nylon) 6/6 94V-0, White	ELV and RoHS Compliant
35318-2010	4.20mm (.165") Pitch Mini-Fit® Header, Dual Row, Right Angle, 20 Circuits, PA Polyamide (Nylon) 6/6 94V-0, White	ELV and RoHS Compliant
35318-2020	4.20mm (.165") Pitch Mini-Fit® Header, Dual Row, Right Angle, 20 Circuits, PA Polyamide (Nylon) 6/6 94V-2, White	ELV and RoHS Compliant
35395-0811	SMART CARD CONN. (SCRATCH TYPE)	ELV and RoHS Compliant
35395-0821	"SMART CARD CONN.(SCRATCH TYPE) ""0""SER	ELV and RoHS Compliant
74323-2001	MicroCross [™] DVI Digital Single Link Component, Gold (Au) Flash, High Volume Plug Connector, Sub-assembly, Vertical, with Key, 18 Circuits, Lead Free	ELV and RoHS Compliant
74323-2002	MOLEX P/N NOT RECOGNIZED	
74323-2003	MicroCross [™] DVI Digital Dual Link Component, High Volume Plug Connector Sub-assembly, Vertical, Gold (Au) Flash, with key, 24 Circuits, Lead Free	ELV and RoHS Compliant
74323-2004	MicroCross™ DVI Digital Dual Link Component, High Volume Plug Connector Sub-assembly, Vertical, 0.76μm (30μ") Gold (Au), with key, 24 Circuits, Lead Free	ELV and RoHS Compliant
74323-2011	MicroCross [™] DVI Analog, High Volume Plug Connector Sub-assembly, Vertical, Gold (Au) Flash, 17 Circuits, Lead Free	ELV and RoHS Compliant
74323-2012	MicroCross™ DVI Analog, High Volume Plug Connector Sub-assembly, Vertical, 0.76μm (30μ") Gold (Au), 17 Circuits, Lead Free	ELV and RoHS Compliant