

Product Compliance Declaration

Please see www.molex.com for the most up-to-date information.

Contact Information

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Part Information

Part Number 0334724006 Part Weight 8.56G

Part Name MX150 ASSY RCP 2x2 CPA BLK A/4

Product Composition

Name	Туре	CAS Number	Proportion (% Total)	Mass (Grams)
MX150 ASSY RCP 2x2 CPA BLK A/4	Assembly		100	8.56
MX150 1.5 RCPT HSNG 4CKT 2X2 BLK A	Component		64.2523	5.5
PA66+PS-GF20 BLACK	Material		64.2523	5.5
PS	Substance		14.1355	1.21
PA66	Substance		34.6963	2.97
GF-Fibre	Substance		12.8505	1.1
Pigment portion, not to declare	Substance	system	0.1928	0.0165
Further Additives, not to declare	Substance	system	2.3773	0.2035
MX150 1.5 RCPT GROM CAP 4CKT 2X2 BLK OPN	Component		8.1776	0.7
PA66+PS-GF20 BLACK	Material		8.1776	0.7
PS	Substance		1.7991	0.154
PA66	Substance		4.4159	0.378
GF-Fibre	Substance		1.6355	0.14

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Name	Туре	CAS Number	Proportion (% Total)	Mass (Grams)
Pigment portion, not to declare	Substance	system	0.0245	0.0021
Further Additives, not to declare	Substance	system	0.3026	0.0259
MX PERIPHERAL SEAL CKT X	Component		3.5047	0.3
VMQ	Material		3.5047	0.3
Siloxanes and Silicones, di-Me, Me vinyl, vinyl group- terminated	Substance	68083-18-1	0.9463	0.081
Silicon dioxide	Substance	7631-86-9	0.0561	0.0048
Siloxanes and silicones, di-Me, Me Ph	Substance	63148-52-7	0.0631	0.0054
Dimethylsilicone	Substance	63148-62-9	0.007	0.0006
VMQ	Substance		2.236	0.1914
Cerium-tetrahydroxide	Substance	12014-56-1	0.014	0.0012
Nepheline syenite	Substance	37244-96-5	0.1577	0.0135
Chromium(III)oxide	Substance	1308-38-9	0.0245	0.0021
MX MATTE SEAL RCPT CKT X	Component		5.6075	0.48
VMQ	Material		5.6075	0.48
VMQ	Substance		3.4088	0.291792
Siloxanes and Silicones, di-Me, Me vinyl, vinyl groupterminated	Substance	68083-18-1	2.1308	0.1824
Silicon dioxide	Substance	7631-86-9	0.028	0.0024
Synthetic iron oxide (Fe2O3)	Substance	1332-37-2	0.0398	0.003408
MX150 1.5 RCPT TPA 4CKT 2X2 NAT	Component		14.0187	1.2
PA66+PS-GF20 NATURAL	Material		14.0187	1.2
PS	Substance		2.9219	0.250116
PA66	Substance		7.9271	0.678564
GF-Fibre	Substance		2.7624	0.23646
Further Additives, not to declare	Substance	system	0.4072	0.03486
MX150 CPA	Component		4.4393	0.38
PBT GF Red	Material		4.4393	0.38
PBT	Substance		3.072	0.26296
GF-Fibre	Substance		1.3318	0.114

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Name	Туре	CAS Number	Proportion (% Total)	Mass (Grams)
Further Additives, not to declare	Substance	system	0.0133	0.00114
Pigment portion, not to declare	Substance	system	0.0222	0.0019

ROHS Declaration Information

Regulatory Revision EU 2015/863

Compliance Status Compliant

Contained Substances Exceeding Threshold

None

Exemptions

None

REACH-SVHC Declaration Information

Regulatory Revision D(2020)4578-DC (25 June 2020)

Contained Substances Exceeding Threshold

None

GADSL Declaration Information

Regulatory Revision GADSL imported from IMDS

Contained Substances Exceeding Threshold

Substance Group	Substance Location	Threshold (PPM)	Concentration (PPM)	Intentionally Added
glass, oxide, chemicals	PBT GF Red	*Note	300,000	Yes
glass, oxide, chemicals	PA66+PS-GF20 NATURAL	*Note	210,000	Yes

^{*}Note: For GADSL substance declarable/prohibited threshold values, please reference http://www.gadsl.org/

Exemptions

None

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HFLH Declaration Information

Regulatory Revision IEC 61249-2-21

Contained Substances Exceeding Threshold

None

China ROHS Declaration Information

Part Number 0334724006

Part Name MX150 ASSY RCP 2x2 CPA BLK A/4

Part Information



Hazardous Substances

Components	Lead	Mercury	Cadmium	Hex. Chromium	PBB	PBDE
MX150 ASSY RCP 2x2 CPA BLK A/4	0	0	0	0	0	0
MX150 1.5 RCPT HSNG 4CKT 2X2 BLK A	0	0	0	0	0	0
MX150 1.5 RCPT GROM CAP 4CKT 2X2 BLK OPN	0	0	0	0	0	0
MX PERIPHERAL SEAL CKT X	0	0	0	0	0	0
MX MATTE SEAL RCPT CKT X	0	0	0	0	0	0
MX150 1.5 RCPT TPA 4CKT 2X2 NAT	0	0	0	0	0	0
MX150 CPA	0	0	0	0	0	0

Process Information

Component Plating / Surface Finish	N/A
Termination Base Alloy	N/A
Solder Alloy	N/A
Process Capability	N/A
Maximum Exposure Time (seconds)	N/A
Maximum Process Temperature (C)	N/A
Maximum Cycles at Reflow Temperature	N/A

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J-STD-020 Moisture Sensitivity Level	N/A

Nov 18, 2020