

Product Compliance Declaration

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

Contact Information

Name Molex Product Compliance E-Mail Product.Compliance@molex.com

Part Information

Part Number 0022053061 Part Weight 0.788G

Part Name KK 100 HDR FRLK RTAN 06 CKT TIN

Product Composition

Name	Туре	CAS Number	Proportion (% Total)	Mass (Grams)
KK 100 HDR FRLK RTAN 06 CKT TIN	Assembly		100	0.788
KK 100 Header FrLk 06 ckt	Component		47.4619	0.374
PA66 WHITE	Material		47.4619	0.374
PA66	Substance		40.3426	0.3179
Flame Retardant, ISO 1043-4 FR(30)	Substance		4.7462	0.0374
Further Additives, not to declare	Substance	system	2.3731	0.0187
.740 x .0261 Sq Brass Bando Pin Tin	Assembly		52.5381	0.414
.740 x .0261 Sq Brass Bando Pin Unplated	Component		50.2538	0.396
Cartridge Brass 70% Unplated	Material		50.2538	0.396
Copper	Substance	7440-50-8	35.1777	0.2772
Zinc (metal)	Substance	7440-66-6	15.0761	0.1188
Tin Plating	Material		1.4467	0.0114
Tin	Substance	7440-31-5	1.4467	0.0114

Form Rev - F

Limitation of this Product Compliance Declaration: This declaration is based on the state of knowledge and belief of Molex as of the date that it is provided. Molex bases its knowledge and belief on information provided by numerous sources, including third parties, and in certain circumstances laboratory test results. Molex has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and substances. Molex represents that to the best of its knowledge that the information provided in this declaration is accurate. Molex's sole liability shall be to either replace the product or refund the purchase price of the product if it does not meet the requirement of this declaration.

Name	Туре	CAS Number	Proportion (% Total)	Mass (Grams)
Nickel Plating	Material		0.8376	0.0066
Nickel	Substance	7440-02-0	0.8375	0.006599
Further Additives, not to declare	Substance	system	8E-05	7E-07

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(2021)10043-DC (17 Jan 2022)

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
Lead	Cartridge Brass 70% (CA260)	*Note	350	Yes
Lead	e-plate Sn (electrodeposited Tin Coatings, bright and matt)	*Note	500	Yes
nickel powder [particle diameter < 1 mm]	Ep-Ni	*Note	997,500	Yes
copper	Cartridge Brass 70% (CA260)	*Note	700,000	Yes

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

Exemptions

Part Name	Exemption
Cartridge Brass 70% (CA260)	44 Concentration within acceptable GADSL limits
e-plate Sn (electrodeposited Tin Coatings, bright and matt)	44 Concentration within acceptable GADSL limits
Ep-Ni	33 Other application (Surface not routinely touched or nickel release rate < 0.5µg/cm2/week)

HFLH Declaration Information

Regulatory Revision IEC 61249-2-21

Contained Substances Exceeding Threshold

None

China ROHS Declaration Information

Part Number 0022053061 Part Name KK 100 HDR FRLK RTAN 06 CKT TIN						
Part Information		Ha	zardous S	Substance	es	
Components	Lead	Mercury	Cadmium	Hex. Chromium	PBB	PBDE
KK 100 HDR FRLK RTAN 06 CKT TIN	0	0	0	0	0	0
KK 100 Header FrLk 06 ckt	0	0	0	0	0	0
.740 x .0261 Sq Brass Bando Pin Tin	0	0	0	0	0	0
.740 x .0261 Sq Brass Bando Pin Unplated	0	0	0	0	0	0

Additional Information

Annex XVII to REACH (76/769/EEC)	Compliant
Regulation (EU) 2019/1021 (POP)	Compliant

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Process Information

Component Plating / Surface Finish	MSn-Ni
Termination Base Alloy	Brass
Solder Alloy	N/A
Process Capability	WAVE
Maximum Exposure Time (seconds)	005
Maximum Process Temperature (C)	235
Maximum Cycles at Reflow Temperature	001
J-STD-020 Moisture Sensitivity Level	N/A

Mar 2, 2022