

Material Declaration for M80-4E1XXX00

Product Information	
Part Number:	M80-4E1XX0500
Part Description:	2mm Female Crimp Kit
Part Weight (g):	(0.111 * XX) + 0.153

Process Data	
Peak Reflow (Deg. C)	n/a
Termination Finish	Gold over Nickel/Copper
RoHS Compliant? (Y/N)	Yes

Homogeneous Material Location	Weight (g)	Tolerance	Substance Name	CAS #
Contact Shell - Brass	0.0426 * XX	2%	Copper	7440-50-8
	0.0253 * XX	1%	Zinc	7440-66-6
	0.00139 * XX	0.5%	Lead	7439-92-1
	0	(0.000139 * XX)g max	Iron (impurity only)	7439-89-6
	0	(0.000139 * XX)g max	Tin (impurity only)	7440-31-5
	0	(0.000208 * XX)g max	Nickel (impurity only)	7440-02-0
Contact Shell - Plating	0	(0.000035 * XX)g max	Aluminium (impurity only)	7429-90-5
	0	(0.000347 * XX)g max	Other Impurities	
	0.000277 * XX	5%	Gold	7440-57-5
	0.000684 * XX	10%	Nickel	7440-02-0
	0.000571 * XX	10%	Copper	7440-50-8
Contact Clip - Beryllium Copper	0.00207 * XX	1%	Copper	7440-50-8
	0.00004 * XX	0.5%	Beryllium	7440-41-7
	0	(0.000006 * XX)g max	Nickel (impurity only)	7440-02-0
	0	(0.000006 * XX)g max	Cobalt (impurity only)	7440-48-4
	0	(0.000004 * XX)g max	Iron (impurity only)	7439-89-6
	0	(0.000004 * XX)g max	Aluminium (impurity only)	7429-90-5
	0	(0.000004 * XX)g max	Silicon (impurity only)	7440-21-3
	0	(0.000011 * XX)g max	Other Impurities	
	0.000057 * XX	10%	Nickel	7440-02-0
	0.000006 * XX	5%	Gold	7440-57-5
Moulding (total weight)	(0.0385 * XX) + 0.153	10%	30% Glass-Filled PPS	
	(0.027 * XX) + 0.107	10%	PPS	26125-40-6
	(0.0116 * XX) + 0.0459	10%	30% Glass Fibre	65997-17-3
Does not contain:			Antimony	
			Other Brominated Flame Retardants	


Material Declaration for M80-4E1XXX00

Product Information	
Part Number:	M80-4E1XX4200
Part Description:	2mm Female Crimp Kit
Part Weight (g):	(0.113 * XX) + 0.153

Process Data	
Peak Reflow (Deg. C)	n/a
Termination Finish	100% Tin over Nickel/Copper
RoHS Compliant? (Y/N)	Yes

Note: Tin plating is subject to 1,000ppm max Lead impurity.

Homogeneous Material Location	Weight (g)	Tolerance	Substance Name	CAS #
Contact Shell - Brass	0.0426 * XX	2%	Copper	7440-50-8
	0.0253 * XX	1%	Zinc	7440-66-6
	0.00139 * XX	0.5%	Lead	7439-92-1
	0	(0.000139 * XX)g max	Iron (impurity only)	7439-89-6
	0	(0.000139 * XX)g max	Tin (impurity only)	7440-31-5
	0	(0.000208 * XX)g max	Nickel (impurity only)	7440-02-0
Contact Shell - Plating	0	(0.000035 * XX)g max	Aluminium (impurity only)	7429-90-5
	0	(0.000347 * XX)g max	Other Impurities	
	0.0015 * XX	5%	Tin	7440-31-5
	0.000684 * XX	10%	Nickel	7440-02-0
	0.000457 * XX	10%	Copper	7440-50-8
Contact Clip - Beryllium Copper	0.00207 * XX	1%	Copper	7440-50-8
	0.00004 * XX	0.5%	Beryllium	7440-41-7
	0	(0.000006 * XX)g max	Nickel (impurity only)	7440-02-0
	0	(0.000006 * XX)g max	Cobalt (impurity only)	7440-48-4
	0	(0.000004 * XX)g max	Iron (impurity only)	7439-89-6
	0	(0.000004 * XX)g max	Aluminium (impurity only)	7429-90-5
	0	(0.000004 * XX)g max	Silicon (impurity only)	7440-21-3
	0	(0.000011 * XX)g max	Other Impurities	
	0.000057 * XX	10%	Nickel	7440-02-0
Contact Clip - Plating	0.000006 * XX	5%	Gold	7440-57-5
Moulding (total weight)	(0.0385 * XX) + 0.153	10%	30% Glass-Filled PPS	
Containing:	(0.027 * XX) + 0.107	10%	PPS	26125-40-6
	(0.0116 * XX) + 0.0459	10%	30% Glass Fibre	65997-17-3
Does not contain:			Antimony	
			Other Brominated Flame Retardants	

Prepared by: 

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On behalf of: 