| | Aterial Compo © Copyright 2005. IPC, Bannoc oth international and Pan-Amer | kburn, Illinois | . All rights reserv | tion with low | er level | oarts, the | declaratio | n encor | mpasses a | ll lower le | | ls for w | which the | tem is an assembly manufacturer has claration. |
|--|--|----------------------------------|--------------------------|-----------------|---------------------------|--------------------------|--------------|---|---|-------------|-------------|----------|-----------|--|
| | PC Web Site for Informa ttp://www.ipc.org/IPC- | | -1752 Standa | ard | Form Type * Distribute | | | Declaration Class * Class 6 - RoHS Yes/No, Homogeneous Materials and Mfg Informa | | | | | | |
| Supplier Information | | | | | | | | | | | | | | |
| Company Name * | Company Unique ID | | Unique ID Authority | | | Response Date * | | | Response Document ID | | | | | |
| Anaren Microwave | | | | | 2019- | 03-26 | | | | | | | | |
| Contact Name * Title - Contact | | | Phone - Contact * | | | - Contac | :t * | | | | | | | |
| Casey Hennigan | Project Engineer | ect Engineer 315-432-8909 | | | casey | ey.hennigan@ttm.com | | | Dup | olicate C | Contact -> | Authori | zed Rep | resentative |
| Authorized Representative * Title - Representative | | | Phone - Representative * | | | Email - Representative * | | | Supplier Comments or URL for Additional Information | | | | | |
| Casey Hennigan | Project Engineer | | 315-432-890 | casey | casey.hennigan@ttm.com | | | | | | | | | |
| Requester Item Number | Mfr Item Number | | Mfr Item Name | Э | Effecti | ve Date | Version Manu | | ufacturing Site | | Veight * | UON | 1 | Unit Type |
| | T0727J5012AHF | | Transformer | | 2019- | 03-26 | A | East S | yracuse | 0. | .00581 | g | | Each |
| Alternate Recommendat | on | | | | | Alternate | | | m Comments | | | | | |
| Manufacturing Process | Information | | | | | | | | | | | | | |
| Terminal Plating / Grid Array M | aterial | Terminal B | ase Alloy | J-STD-020 MSL | Rating | Peak Proc | cess Body | Temper | ature Max | Time at F | Peak Temper | ature N | lumber of | Reflow Cycles |
| Nickel/Gold (Ni/Au) - ENIG CU Alloy | | | 1 | | | 260 | | | 30 seconds 3 | | | | | |
| Compliant to RoHS 2 Dire | ctive 2011/65/EU of the | Europear | Parliament | and of the Cour | ncil of 8 | June 201 | 1 & Com | missio | on Delega | ted Dire | ctive 2015/ | 863/EU | J of 31 N | larch 2015. |

| Save the fields in this form to a file | Export Data | Import fields from a file into this form | Import Data | Clear all of the fields on this form | Reset Form | Lock the fields on this form to prevent changes | Lock Supplier Fields |
|--|--|---|---|--|--|---|---|
| RoHS Material Co | mposition Declarati | on | | | | Declaration Type * | Custom |
| | | mit of 0.1% by mass (100 ners (PBDE) and quantity | | | | avalent Chromium, Polybromin r Cadmium | ated Biphenyls (PBB), |
| RoHS 2 (Directive 2011/65/EL (DIBP). | I & 2015/863/EU) Definition Add | lendum: Quantity limit of 0.1% by m | ass (1000 PPM) in homoge | eneous material for: Bis(2-ethy | lhexyl) phthalate (DEHP), Bu | tyl benzyl phthalate (BBP), Dibutyl phthalat | te (DBP), Diisobutyl phthalate |
| date that Supplier completes the Supplier may have relied on in Supplier agrees that, at a mini written agreement with respectively and the supplicit of the su | his form. Supplier acknowledge formation provided by others in mum, its suppliers have provide t to the identified part,the terms | is that Company will rely on this cer completing this form, and that Sup d certifications regarding their contr | tification in determining the olier may not have independ ibutions to the part, and the ncluding any warranty rights | compliance of its products wit dently verified such information ose certifications are at least as | h European Union member st n. However, in situations whe s comprehensive as the certif | ation is true and correct to the best of its kr tate laws that implement the RoHS Directiv ere Supplier has not independently verified fication in this paragraph. If the Company a te the sole and exclusive source of the Sup | re. Company acknowledges that information provided by others, and the Supplier enter into a |
| RoHS Declaration * | 1 - Item(s) does not contain F | RoHS restricted substances per th | ne definition above | | | Supplier Acceptance * Accept | oted |
| Exemptions: If the decl above and choose all ap | | in RoHS restricted substanc | es per the definition a | bove except for defined | RoHS exemptions, the | n select the corresponding respon- | se in the RoHS Declaration |
| Declaration Signa | iture | | | | | | |
| | | elds on all pages of this t and click on Submit Form | | | | down. This will display the sigr | nature area. Digitally sign |

Homogeneous Material Composition Declaration for Electronic Products

Subltem Instructions: The presence of any JIG Level A or B substances must be declared. [1] indicate the subpart in which the substance is located, [2] provide a description of the homogeneous material [3], enter the weight of the homogeneous material.

Substance Instructions: [A] select the Level (JIG A, JIG B, Requester or Supplier) [B] select the substance category (JIG or Requester) or enter a value (Supplier). [C] select the substance (JIG) or enter the substance and CAS (Other). [D] select a RoHS exemption, if applicable [E] enter the weight of the substance or the PPM concentration [F] Optionally enter the positive (+) and negative (-) tolerance in percent (Note: percent tolerance values are expected to cover a 3 sigma range of distribution unless otherwise noted).

Line Functions: +I Inserts a New Item /SubItem +M Inserts a new Material +C Inserts a new Substance Category +S Inserts a new Substance - Deletes the element line

| | Item/SubItem Name | | Homogeneous Material | Weight | Unit of Measure | | I | _evel | Substance Category | | | Substance | CAS | Exempt | Weight | Unit of Measure | Tolera | ance + | РРМ |
|-------|----------------------|-------|-------------------------|----------|--------------------|------|------|----------|-------------------------|----|----|-------------------------|-------------|--------|----------|--------------------|--------|-----------|---------|
| +1 -1 | T0727J5012AHF | +M -M | External Copper | 0.000080 | g | +C - | C s | upplier | External Copper Plat | +S | -s | Copper (Cu) | 7440-50-8 | | 0.000080 | g | | | 1,000,0 |
| | | +M -M | External Dielectr | 0.000506 | ig | +C - | C s | upplier | External Dielectric | +S | -S | Tri-allyl-isocyanurate | 1025-15-6 | | 0.000062 | g | | | 123,00 |
| | | | | | | +C - | .C s | upplier | External Dielectric | +S | -S | Initiator | 1068-27-5 | | 0.000004 | g | | | 8,600 |
| | | | | | | +C - | ·C s | Supplier | External Dielectric | +S | -S | Silica Fused (SiO2) | 60676-86-0 | | 0.000268 | g | | | 530,00 |
| | | | | | | +C - | .C s | Supplier | External Dielectric | +S | -S | Elastomer | 9003-55-8 | | 0.000026 | g | | | 51,900 |
| | | | | | | +C - | ·C s | Supplier | External Dielectric | +S | -S | Poly-phenylene oxide | 92-71-7 | | 0.000145 | g | | | 286,50 |
| | | +M -M | Internal Copper | 0.000852 | g | +C - | СВ | 6 | Arsenic/Arsenic Comp | +S | -S | Arsenic | 7440-38-2 | | 0.000000 | g | | | 650 |
| | | | | | | +C - | ·C s | Supplier | Internal Copper | +S | -S | Chromium (Cr) (non-he | 7440-47-3 | | 0.000000 | g | | | 100 |
| | | | | | | +C - | ·C s | Supplier | Internal Copper | +S | -S | Copper (Cu) | 7440-50-8 | | 0.000850 | g | | | 998,24 |
| | | | | | | +C - | C s | Supplier | Internal Copper | +S | -S | Zinc (Zn) | 7440-66-6 | | 0.000000 | g | | | 999 |
| | | | | | | +C - | C s | upplier | Internal Copper | +S | -S | Chromium (Cr) (hexava | 18540-29-9 | | 0 | g | | | 1 |
| | | +M -M | Internal Dielectri | 0.003112 | <u>l</u> g | +C - | Cs | upplier | Internal Dielectric | +S | -S | Silica Fused (SiO2) | 60676-86-0 | | 0.001534 | g | | | 493,00 |
| | | | | | | +C - | C s | upplier | Internal Dielectric | +S | -S | Polytetrafluoroethylene | 9002-84-0 | | 0.001475 | g | | | 474,00 |
| | | | | | | +C - | C s | upplier | Internal Dielectric | +S | -S | Proprietary/Unknown | Proprietary | | 0.000102 | g | | | 33,000 |
| | | +M -M | CIC | 0.001033 | g | +C - | C s | upplier | CIC | +S | -S | Iron (Fe) | 7439-89-6 | | 0.000478 | g | | , | 462,63 |
| | | | | | | +C - | C s | upplier | CIC | +S | -S | Magnanese (Mn) | 7439-96-5 | | 0.000003 | g | | | 3,559 |
| | | | | | | +C - | СВ | 5 | Nickel (external applic | +S | -S | Nickel | 7440-02-0 | | 0.000266 | g | | | 258,00 |
| | | | | | | +C - | C s | upplier | CIC | +S | -S | Copper (Cu) | 7440-50-8 | | 0.000285 | g | | | 275,80 |
| | | +M -M | Nickel Plating | 0.000085 | ig | +C - | CA | | Lead/Lead Compound | +S | -S | Lead | 7439-92-1 | | 0.00000 | g | | | 500 |
| | | | | | | +C - | СВ | 3 | Nickel (external applic | +S | -S | Nickel | 7440-02-0 | | 0.000085 | g | | | 999,50 |
| | | +M -M | Gold Plating | 0.000143 | g | +C - | cs | upplier | Gold (Au) | +S | -S | Gold (Au) | 7440-57-5 | | 0.000143 | g | | | 1,000,0 |