

Transformer

Material Data Sheet

| Product Class: Date IMDS ID if available Version: | | SMD Transformer B78476A****A003 04.07.2016 14 | | | - | PCOS | | man | 4 | |
|---|--------------------------------|--|---|--|---|---|---|--|--|-----------------------------|
| | | | | | | Ebc. | | NN618 | 100 | |
| | | | | | 18 | | | | AND A DATE | |
| | | | | | 1 | THURBREAK | | ***** | ALANDON | |
| Product Part (IMDS: semi component) | | al Class Material) | Material (Classification) VDA 231 | Substance | | TMPS**) [wt%] | CAS if applicable | typical mass of material [wt-%] | Traces see 1) | |
| Active Part | Ceramic | | 4B | Manganese Zinc Ferrite | | 100 | 12645-49-7 | 27.9 | | |
| | Duromer | | 2C | Parylene | | 100 | 25722-33-2 | 0.9 | | |
| | Heavy Metal | | 1C | Cu | | 100 | 7440-50-8 | 14.4 | | |
| | Elastomer | | 2B | Polyurethane (PUR) | | 100 | 68400-67-9 | 0.8 | | |
| Encapsulatio | n | | | Diallyle phthalate (DAP) | | 30 | 25053-15-0 | | | |
| and Mounting | Thermoplastic | | 2A | Aluminium hydroxide | | 40 | 21645-51-2 | 33.8 | | |
| | | | | Glass Fiber | | | 30 | | 65997-17-3 | |
| | Elastomer | | 2B | Polydimethylsiloxane (MQ) | | | 100 | 63148-62-9 | 15.2 | |
| | Heavy | Metal | 1C | Sn | | | 100 | 7440-31-5 | 0.2 | |
| Termination | Heavy Metal | | 1C | Cu | | | 94 | 7440-50-8 | 6.7 | |
| | | | 1C | Sn | | | 6 | 7440-31-5 | | |
| | Heavy Metal | | 1C | Sn | | 100 | 7440-31-5 | 0.1 | | |
| 0. 144 | | | Part Numbers F | REMARK: | | 0: 14/ 1 11 | | Sum in total: | 100.0 | 1 |
| Size W x L x [max. in mm 28.3x16.1x5. 27.9x10.9x8. 12.95x9.78x6. 12.95x9.78x6. |] [appro 3 3 7 3 25 0 | ight x. in g] .5 B78- .0 B78- .8 B78- .8 B78- | | Size W x L x H [max. in mm] 15.6x17.8x5.9 17.9x17.1x5.9 28.4x16.13x5.8 28.5x16.3x5.85 | | | Weight oprox. in g] 2.4 1.8 3.4 3.4 | Part Numbers B78476A8251A003;T4226 B78476A8253A003;T4228 B78476A8584A003;T4670 B78476A8101A003;T2615 | | |
| 17.85x16.38x6 | | | 476A8065A003;T3393 76A9608A003;RF0229 | 12.95x9.78x6.25 | | | 0.86 | | B78476A8247A003;T4222 | |
| 25.4x8.1x7.3 | 5 2 | 31 B784 | 76A9642A003;RF0249 | | | 28.55x16.76x5.85 | | 3.4 | B78476A9629A00 | 3;P100300 |
| 25.4x8.1x7.3 28.55x16.38x5 12.95x9.78x6. 10.9x18.7x5.7 | 85 3 25 0 | .4 B784 .8 B7847 | I76A9644A003;RF0251 I76A9655A003;RF0260 76A9684A003;RF0261B 476A8135A003;T3631 | | | 25.4x8.1x7.35 25.4x8.1x7.35 18.41x16.33x10.41 | | 2.38 2.25 3.5 | B78476A9643A003;RF0250 B78476A9645A003;RF0252 B78476A9683A003;RF0279 | |
| Not part of a | | | | | | | | | | |
| Contact | | Reindl, EPQM | | | Imp | ortant remarks: | | | | |
| Division | | Electronics AG, Magnetics Business Group (MAG) | | | 1) The declaration limit is 0.1% as defined by IEC 62474 (IEC PAS 61906) Traces are | | | | | |
| Address | | Rosenheimer Strasse 116b, 81669 Munich | | | " | product parts, substand | | | | |
| | Tel: +49 89 54 | | mailto: johann.reindl@tdk-electronic | s.tdk.com | 2) | | eet contains typical values of the respective products set forth point out that all values and statements contained herein are | | | |
| *) others: .(not | declarable c | r prohibited sub | stances acc. GADSL) | | 1 | based on our best pres | | | | |
| **) typical mas | s percentage | of substance | · | | | binding product specific ELECTRONICS AG AN REPRESENTATION O STATUTORY, WITH R HEREIN, INCLUDING WARRANTY OF MER(| ND ITS AFFI R WARRAN EGARD TO BUT NOT LI | LIATES HEREBY TY, WHETHER EX THE STATEMENT MITED TO ANY R | EXPRESSLY DISCLA (PRESS, IMPLIED O 'S AND VALUES CO EPRESENTATION O | NM ANY R NTAINED R |



RoHS - Exemptions for the Product Class / Product according to Annex III: (🗹 valid 🗅 not valid)

- no exemptions;
 Exemption 6 (a): Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0,35 % lead by weight;
- Exemption 6 (b): Lead as an alloying element in aluminium containing up to 0,4 % lead by weight;
- Exemption 6 (c): Copper alloy containing up to 4 % lead by weight;
- Exemption 7 (a): Lead in high melting temperature type solder (i.e. lead-based alloys containing 85 % by weight or more lead);
- Exemption 7 (c)-I: Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound;
- Exemption 7 (c)-II: Lead in dielectric ceramic in capacitors for a rated voltage of 125 V AC or 250 V DC or higher;
- Exemption 7 (c)-III: Lead in dielectric ceramic in capacitors for a rated voltage of less than 125 V AC or 250 V DC;
- Exemption 15: Lead in solders to complete a viable electrical connection between semiconductor die and carrier within integrated circuit Flip Chip packages;

Other Exemption than above