

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