

## **SMT Inductors**

Product Class:		SIMID 1210-01 B82412A1****00*									
Date 14.1		14.10.2011	4.10.2011								
IMDS ID											
if available											
Version:		06		-							
Product Part (IMDS: semi component)	Material (IMDS: N		Material (Classification) VDA 231	Substance			TMPS**) [wt%]	CAS if applicable	typical mass of material [wt-%]	Traces see 1)	
Active Part	Ceramic		4B	Nickel Zinc Ferrite			100	12645-50-0	40.0		
	Heavy Metal		1C	Cu			100	7440-50-8	35.6		
	Elastomer		2B	Polyurethane (PUR)			100	68400-67-9	1.9		
Encapsulation and Mounting	Duromer		2C	Epoxy (EP)			100	25068-38-6	0.7		
Termination	Heavy Metal		1C	Cu				7440-50-8	21.5		
			1C	Sn			6	7440-31-5			
	Heavy Metal		1C	Cu			100	7440-50-8	0.1		
	Heavy Metal		1C	Ag			100	7440-22-4	0.2		
				J				Sum in total:	100.0		
Not part of a pro					Im	portant remarks:					
	Dr. Johann Reindl, MAG TF T PMD TDK Electronics AG, Magnetics Business Group (MAG)				1) The declaration limit is 0.1% as defined by IEC 62474 (IEC PAS 61906) Traces are						
	Rosenheimer Strasse 116b, 81669 Mur					product parts, substances etc. that are below a percentage of 0.1 % by weight, if not					
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			johann.reindl@tdk-electronics.tdk.com		2)	herein. We expressly point out that all values and statements contained here					
*) others: .(not de **) typical mass p	•	tances acc. GADS	iL)	based on our best present knowledge and cannot be regarded as binding statements or binding product specifications, unless otherwise explicitly agreed in writing. TDK ELECTRONICS AG AND ITS AFFILIATES HEREBY EXPRESSLY DISCLAIM ANY REPRESENTATION OR WARRANTY, WHETHER EXPRESS, IMPLIED OR STATUTORY, WITH REGARD TO THE STATEMENTS AND VALUES CONTAINED HEREIN, INCLUDING BUT NOT LIMITED TO ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR SUITABILITY FOR ANY PURPOSE.					ing. TDK .AIM ANY OR ONTAINED OR		
						products are compatible with estriction of the use of certai	the requirem	ents according to Art	. 4 (substance i	estrictions)	
	ions for tl	he Product Class	s / Product accord	ding to Annex III:	( 🗹	valid 🛛 not valid )					
✓ no exemptions; □ Exemption 6 (a): □ Exemption 6 (b): □ Exemption 6 (c): □ Exemption 7 (c):	Lead as an Copper alloy	alloying element in alun y containing up to 4 % le	ninium containing up to 0 ead by weight;	),4 % lead by weight;		ining up to 0,35 % lead by weight	3				
Exemption 7 (c)-I:	Electrical an	nd electronic component ectric ceramic in capaci	ts containing lead in a gla tors for a rated voltage o	f 125 V AC or 250 V DC	n diele or higł	ctric ceramic in capacitors, e.g. p her;	iezoelectronic d	levices, or in a glass or o	ceramic matrix con	npound;	
Exemption 15:	Lead in sold		e electrical connection be	f less than 125 V AC or 2 etween semiconductor die		DC; carrier within integrated circuit Fli	p Chip package	9S;			