

Chokes for Data and Signal Lines

Product Class: Date		SMT Choke B82792C****N*** 27.10.2011			-	PCO	5		
				682792- C2475-N365 4×4.7mH 07362-					
IMDS ID									
if available					1.1				
Version: 03		03			-		-		
						U			
Product Part (IMDS: semi component)	Materia (IMDS: I		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	15.6	
	Heavy Metal		1C	Cu		100	7440-50-8	29.2	
	Elastomer		2B	Polyurethane (PUR)		100	9009-54-5	1.5	
Encapsulation and Mounting	Thermoplastic			Liquid Crystal Po	olymer (LCP)	70			
			2A	Glass fiber		30			
	Elastomer		2B	Polydimethylsiloxane (PDMS) others *)		98 2	9006-65-9	7.8	
	Heavy Metal		1C	Sn	100 7440-31-5 0.		0.3		
Termination	Heavy Metal		1C	Cu		94	7440-50-8	11.3	
			1C	Sn		6	7440-31-5		
	Heavy Metal		1C	Ni		100	7440-02-0		х
	Heavy Metal		1C	Sn		100	7440-31-5	3.2	
							Sum in total:	100.0	
15 x 14.4 x 7.3 1.3 B82792C****N*** Not part of a product class Contact Dr. Johann Reindl, MAG EPQM Division TDK Electronics AG, Magnetics Business Group (MAG) Address Rosenheimer Strasse 116b, 81669 Munich Tel: +49 89 54020 3030 mailto: johann.reindl@tdk-electronics.tdk.com *) others: .(not declarable or prohibited substances acc. GADSL) **) typical mass percentage of substance					Important remarks: 1) The declaration limit is 0.1% as defined by IEC 62474 (IEC PAS 61906) Traces are product parts, substances etc. that are below a percentage of 0.1 % by weight, if not otherwise regulated 2) This Material Data Sheet contains typical values of the respective products set forth herein. We expressly point out that all values and statements contained herein are 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				
The products o	at farth h	arain ara "DallS aa			STATUTORY, WITH F HEREIN, INCLUDING WARRANTY OF MER hat products are compatible wit	REGARD TO TI BUT NOT LIM CHANTABILIT	HE STATEMENTS A ITED TO ANY REPF Y OR SUITABILITY	ND VALUES CO RESENTATION (FOR ANY PURF	ONTAINED OR POSE.
•			•		the restriction of the use of cert		•		,
RoHS - Exempt	ions for t	he Product Class / F	Product accord	ing to Annex III: (🗹 valid 🗖 not valid)				
 ✓ no exemptions; □ Exemption 6 (a): □ Exemption 6 (b): □ Exemption 6 (c): □ Exemption 7 (a): □ Exemption 7 (c)-I: 	Lead as an Copper allo Lead in high	alloying element in aluminiu y containing up to 4 % lead n melting temperature type s	im containing up to 0, by weight; solder (i.e. lead-based	4 % lead by weight; I alloys containing 85 %	containing up to 0,35 % lead by weig by weight or more lead); dielectric ceramic in capacitors, e.g.		levices, or in a glass or	ceramic matrix con	npound;
Exemption 7 (c)-II:	Lead in diel : Lead in diel	ectric ceramic in capacitors ectric ceramic in capacitors	for a rated voltage of for a rated voltage of	125 V AC or 250 V DC o less than 125 V AC or 2	or higher;		·		. *
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