

Surge Arrester Components

Material Data Sheet

Product Cla	ISS:	D3B-A700XP B88069X2513B401									
Date		10.03.2020									
IMDS ID if available											
Version:		5.03									
Product Part (IMDS: semi component)	Material (IMDS: Mat		Material (Classification) VDA 231		Substance		;**)	CAS if applicable	typical mass of material [wt-%]	Traces see 1)	
Active Part	Ceramic Metal Metal		3B 1C11 1A	Fe		100 100 58		1344-28-1 7440-50-8 7439-89-6	26 23 24		
			1C14	Ni		42		7440-02-0	19		
Brazing ring	Metal		1D7 1C11	Ag Cu		72 28		7440-22-4 7440-50-8	1.5 0.5		
	Metal		1D7 1C11	Ag Cu	•			7440-22-4 7440-50-8	0.5 0.5		
Plating	Plating		1C8	Sn		100		7440-31-5	5		
Termination											
Failsafe / Cap /Disc											
								Sum in total:	100		
sizes [] Ø30 X 52.5	weight rang 36g	ge []							100		
Not part of a p	roduct clas	SS									
Contact	Mohd Faizal Jamaludin Important remarks:										
Division	TDK Electronics (Malaysia) Sdn. Bhd.					1)					
Address	11 Jalan Firma 3 Tebrau Ind 4, 81100 JB Malaysia				/sia		product parts, substances etc. that are below a percentage of 0.1 % by weight, if not otherwise regulated				
	Tel: +60-7-3566629 mailto: mohdfaizal.jamaludin@tdk- electronics.tdk.com						 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. EPCOS 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. 				
 *) others: .(not declarable or prohibited substances acc. GADSL) **) typical mass percentage of substance 											
			"RoHS-compatible". Parliament and of the Co				products are compa	atible with the requirem	ents according to Art. 4		
RoHS - Exen	nptions fo	r the pro	duct class / produ	ct acc	cording to A	nnex I	II:(⊠valid □n	ot valid)			
 no exemptions; Exemption 6 (a): 		alloving elem	ent in steel for machining pur	rnoses a	and in calvanized st	eel conta	ining up to 0.35 % lead	d by weight:			
Exemption 6 (b):			ent in aluminium containing u		-			,			
Exemption 6 (c):			p to 4 % lead by weight;	,							
Exemption 7 (a):		-	perature type solder (i.e. lead	d-based	alloys containing 8	5 % by w	eight or more lead);				
			components containing lead i					itors, e.g. piezoelectronic c	levices, or in a glass or cerar	nic matrix compound;	
Exemption 7 (c)-I	I: Lead in diele	ectric ceramic	in capacitors for a rated vol	tage of 1	25 V AC or 250 V	DC or hig	her;		-		
Exemption 7 (c)-I	II: Lead in diele	ectric ceramic	in capacitors for a rated volt	tage of I	ess than 125 V AC	or 250 V	DC;				
Exemption 15:	Lead in sold	ers to comple	te a viable electrical connect	tion betv	veen semiconducto	r die and	carrier within integrate	ed circuit Flip Chip package	IS;		
Other Exemption	than above										