

Surge Arrester Components

Material Data Sheet

Product Class:		T24-A230XF6 B88069X8730B502									
Date		10.03.2020									
IMDS ID if available Version:											
		5.03									
Product Part (IMDS: semi component)	Material Class (IMDS: Material)		Material (Classification) VDA 231	Sul	Substance		*)	CAS if applicable	typical mass of material [wt-%]	Traces see 1)	
Active Part	Ceramic Metal		3B Al2O 1C11 Cu		O3 100 100			1344-28-1 7440-50-8	20 55		
Brazing ring	Metal		1D7	Ag Cu		72 28		7440-22-4 7440-50-8	1.5 0.5		
Plating	Plating		1C8	Sn		100		7440-31-5	2		
Termination	Metal		1C11 1D7 1C8	Cu Ag Sn	2.5			7440-50-8 7440-22-4 7440-31-5	10.5 0.25		
	Metal Clip		100	Cu		2.5 98		7440-31-5	0.25 6.8		
Failsafe / Cap /Disc	Clip			Be		2		7440-30-8	0.0		
	solder pellet					91		7440-31-5	2.7		
				Sn Zn	9			7440-66-6	0.3		
			L			·		Sum in total:	100		
sizes [] Ø7.2 X 10 Not part of a pre	weight rang 2.2g Dduct clas										
Contact M	/lohd Faiza	al Jamalu	din			Im	portant remarks	S:			
Division	TDK Electronics (Malaysia) Sdn. Bhd.						1) The declaration limit is 0.1% as defined by IEC62474(IEC PAS 61906). Traces are				
i	11 Jalan Firma 3 Tebrau Ind 4, 81100 JB M				-		otherwise regu	s, substances etc. that are below a percentage of 0.1 % by weight, if not gulated I Data Sheet contains typical values of the respective products set forth expressly point out that all values and statements contained herein are			
т	el: +60-7-3566629 mailto: mohd electronics.to				maludin@tdk-	2)					
*) others: .(not declarable or prohibited substances acc. GADSL) **) typical mass percentage of substance							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.				
of Directive 2011/6	5/EU of the	European I	"RoHS-compatible". Parliament and of the Co	uncil	of June 8 th , 2011 c	on the re	roducts are compa estriction of the use	tible with the requirement of certain hazardous	ents according to Art. 4	(substance restrictions)	
-	ptions fo	r the pro	duct class / produc	ct ac	cording to An	nex Il	LI:(⊠ valid □ no	ot valid)			
 ✓ no exemptions; □ Exemption 6 (a): □ Exemption 6 (b); 	Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0,35 % lead by weight;										
Exemption 6 (c):	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):			perature type solder (i.e. lead	l-based	l alloys containing 85	% by we	ght or more lead);				
Exemption 7 (c)-I:	Electrical an	d electronic o	components containing lead i	n a gla	ss or ceramic other th	an dieleo	tric ceramic in capaci	itors, e.g. piezoelectronic d	evices, or in a glass or cerai	nic matrix compound;	
			in capacitors for a rated volt	-							
Exemption 7 (c)-III:	Lead in diele	atria aaramia	in canacitors for a rated volt	age of	less than 125 V AC o	r 250 V [DC:				
Exemption 15:			te a viable electrical connect								