

## Surge Arrester Components

## **Material Data Sheet**

Product Class:		EZ3-A230XF1 B88069X2591B502 10.03.2020									
IMDS ID if available		10.03.2	020								
Version:		5.03									
Product Part (IMDS: semi component)		erial Class S: Material) (Classification) VDA 231		Substance		TMPS**) [wt%]		CAS if applicable	typical mass of material [wt-%]	Traces see 1)	
Active Part	Ceramic Metal		3B 1C14	Al2 Ni	Al2O3 Ni			1344-28-1 7440-02-0	18 18		
			1A	Fe		58		7439-89-6	25		
Brazing ring	Metal		1D7	Ag Cu		72 28		7440-22-4 7440-50-8	1 0.5		
Plating	Plating		1C14	Ni	Ni			7440-02-0	2		
Termination	Metal Metal		1A 1C11	Fe Cu	Cu			7439-89-6 7440-50-8	5		
	Metal		1C11 1C11	Cu Cu		100		7440-50-8 7440-50-8	25 3.5		
Failsafe / Cap /Disc						100					
								Sum in total:	100		
sizes [] 5 X 7.6	weight rang 1.1g	ge []							<u> </u>		
Not part of a pr	oduct clas	ss									
Contact I	Mohd Faiz	al Jamaludi	n			Imp	ortant remarks	s:			
Division	TDK Electronics (Malaysia) Sdn. Bhd.					1)					
j	11 Jalan Firma 3 Tebrau Ind 4, 81100 JB Mala					otherwise regulated					
1	el: +60-7-3566629 mailto: mohdfaizal.jamaludin@to electronics.tdk.com			naludin@tdk-	<ol> <li>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</li> </ol>						
*) 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.				
The products s of Directive 2011/6	et forth he 5/EU of the	e <b>rein are "I</b> European Pa	RoHS-compatible". arliament and of the Co	RoHS ouncil o	-compatible means f June 8 <sup>th</sup> , 2011 o	s that pro	oducts are compa	tible with the requirem	ents according to Art. 4	(substance restrictions) and electronic equipment	
Dolle Exami	ptions fo	r the prod	luct class / produ	ct aco	cording to An	nex II	[:( ⊠ valid □ n	ot valid)			
KOHS - Exem			nt in steel for machining pu	rposes a	and in galvanized stee	el containi	ing up to 0,35 % lead	d by weight;			
<ul> <li>☑ no exemptions;</li> <li>□ Exemption 6 (a):</li> </ul>			• •		LACI 11 1.1.2						
<ul> <li>no exemptions;</li> <li>Exemption 6 (a):</li> <li>Exemption 6 (b):</li> </ul>	Lead as an	alloying elemer	nt in aluminium containing i	up to 0,4	% lead by weight;						
<ul> <li>no exemptions;</li> <li>Exemption 6 (a):</li> <li>Exemption 6 (b):</li> <li>Exemption 6 (c):</li> </ul>	Lead as an Copper alloy	alloying elemer y containing up	t in aluminium containing to 4 % lead by weight;			% by weid	ht or more lead):				
<ul> <li>no exemptions;</li> <li>Exemption 6 (a):</li> <li>Exemption 6 (b):</li> <li>Exemption 6 (c):</li> <li>Exemption 7 (a):</li> </ul>	Lead as an Copper alloy Lead in high	alloying elemer y containing up n melting tempe	nt in aluminium containing in to 4 % lead by weight; rrature type solder (i.e. lead	l-based	alloys containing 85 9			itors, e.g. piezoelectronic d	levices, or in a glass or cerar	nic matrix compound;	
<ul> <li>no exemptions;</li> <li>Exemption 6 (a):</li> <li>Exemption 6 (b):</li> <li>Exemption 6 (c):</li> <li>Exemption 7 (a):</li> <li>Exemption 7 (c)-I:</li> </ul>	Lead as an Copper alloy Lead in high Electrical ar	alloying elemer y containing up n melting tempe nd electronic co	nt in aluminium containing in to 4 % lead by weight; rrature type solder (i.e. lead	l-based in a glas	alloys containing 85 s	an dielect	ric ceramic in capaci	itors, e.g. piezoelectronic d	levices, or in a glass or cerar	nic matrix compound;	
no exemptions;     Exemption 6 (a):     Exemption 6 (b):     Exemption 6 (c):     Exemption 7 (a):     Exemption 7 (c)-l:     Exemption 7 (c)-l:	Lead as an Copper alloy Lead in high Electrical an Lead in diele	alloying elemen y containing up n melting tempe nd electronic co ectric ceramic i	nt in aluminium containing in to 4 % lead by weight; arature type solder (i.e. lead mponents containing lead	l-based in a glas tage of	alloys containing 85 9 ss or ceramic other tha 125 V AC or 250 V DC	an dielect C or highe	ric ceramic in capaci er;	itors, e.g. piezoelectronic d	levices, or in a glass or cerar	nic matrix compound;	