

Surge Arrester

Material Data Sheet

Product Class	te 11/21/2023							
Date			1					
IMDS ID if available								
Version	5.01							
Product Part (IMDS: semi component)	Material Class (IMDS: Material)	Material (Classification) VDA 231	Substance	TMPS**) [wt%]	CAS if applicable	typical mass of material [wt-%]	Traces see 1)	
Active part	Ceramic	3B	Al203	100	1344-28-1	34.7		
	Metal	1C11	Cu	100	7440-50-8	32.2		
	Metal	4D	W	80	7440-33-7	31.8		
			Cu	20	7440-50-8			
Brazing ring	Metal	4D	Ag	72	7440-22-4	0.68		
		10	Cu	28	7440-50-8	0.45		
	Metal	4D	Ag	50	7440-22-4	0.17		
Distinct.	Madal	100	Cu	50	7440-50-8	0.45		
Plating	Metal	1C8	Sn	100	7440-31-5 Sum of total	0.45		
sizes [mm] Ø30 X 12.4 X 44 Not part of a Product 0	weight range[g] 42 Class	material numbers B88069X8211*						
Contact	Mohd Faizal Jamaludir	<u>'</u>		Important remar	rks:			
Division	TDK ELECTRONICS (MALAYSIA) SDN BHD			1) The decla	1) The declaration limit is 0.1% as defined by IEC 62474 (IEC PAS 61906). Traces are			
Address	,	au Ind IV, 81100 JB Mala	product parts, substances etc. that are below a percentage of 0.1 % by weight if not otherwise					
,	Tel: +60-7-3566629	mailto: mohdfaizal.jamalud		regulated. 2) This Material Data Sheet contains typical values of the respective products set forth herein.				
*) others: .(not declarabl **) typical mass percent		Les acc. GADSL)		We expressly poi present knowledg specifications, un AFFILIATES HEF WHETHER EXPI AND VALUES CO	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 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			
-			·		irements according to Art. 4 (s electrical and electronic equipm	•	rective 2011/65/EU of	
✓ no exemptions;	ead as an alloying element ead as an alloying element opper alloy containing up to ead in high melting tempera lectrical and electronic com ead in dielectric ceramic in ead in dielectric ceramic in	in steel for machining purposin aluminium containing up to 4 % lead by weight; ature type solder (i.e. lead-be ponents containing lead in a capacitors for a rated voltagicapacitors for a rated voltagicapacitors for a rated contaction.	to 0,4 % lead by weight; sed alloys containing 85 % b glass or ceramic other than to of 125 V AC or 250 V DC o to fless than 125 V AC or 25	ontaining up to 0,35 % lead by very weight or more lead); dielectric ceramic in capacitors, r higher;	e.g. piezoelectronic devices, or in a	a glass or ceramic matrix comp	oound;	