

## **Varistor**

## **Material Data Sheet**

Product Class	s Multilayer Varistor CN-Type B72542U* 09.06.2020							
Date								
IMDS ID if available								
Version	5.03							
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	ZnO Bi2O3 Sb2O3 Y2O3 Co3O4 NiO others*)	87 3 5 2 1 1	1314-13-2 1304-76-3 1309-64-4 1314-36-9 1308-06-1 1313-99-1	91		
Inner Electrode	Noble Metal	1D7	Ag Pd	75-90 10-25	7440-22-4 7440-05-3	1,5		
Termination	Composite	4D	Ag Pt Glass frit (lead-boro-silicate)	95,4 2 2,6	7440-22-4 7440-06-4	7,5		
sizes [ mm]	weight range [ g ]	material numbers	part numbers		Sum of total	100		
5.7 x 5.0 x 3.3	0.15 - 0.55	B72542U*	2220					
Not part of a Produc	et Class							
Contact	Ronner Christoph Important remarks.							
Division	PPD Q QM			1) The declaration limit is 0.1% as defined by IEC 62474 (IEC PAS 61906). Traces are				
Address	8530 Deutschlandsberg			product parts, substances etc. that are below a percentage of 0.1 % by weight, if not otherwise regulated.				
*) others: .(not declara **) typical mass perce	Tel: +43 3462 800 2139 able or prohibited substan entage of substance	mailto: functional.ppd-epqm.db@ ices acc. GADSL)	tdk-electronics.tdk.com	2) This Material Data Sheet contains typical values of the respective products set forth				
			atible means that products are compa striction of the use of certain hazardo		- '		ective 2011/65/EU of	
□ no exemptions; □ Exemption 6 (a): □ Exemption 6 (b): □ Exemption 7 (a): □ Exemption 7 (c)-II: □ Exemption 7 (c)-III: □ Exemption 15:	Lead as an alloying element Lead as an alloying element Copper alloy containing up to Lead in high melting tempere Electrical and electronic com Lead in dielectric ceramic in Lead in dielectric ceramic in	in steel for machining purpo in aluminium containing up to 4 % lead by weight; ature type solder (i.e. lead-be ponents containing lead in a capacitors for a rated voltag capacitors for a rated voltag a viable electrical connection	nnex III: ( ☑ valid ☐ not valid )  ses and in galvanized steel containing up to 0.4 % lead by weight;  ased alloys containing 85 % by weight or n glass or ceramic other than dielectric cere e of 125 V AC or 250 V DC or higher; e of less than 125 V AC or 250 V DC; to between semiconductor die and carrier w	nore lead); amic in capacitors, e.g. pie	ezoelectronic devices, or in a gla	ss or ceramic matrix compoun	d;	