

Piezo Material Data Sheet

Product Class	Ultrasonic dise B5999x* B59xxxZ*	C					
Date	03.11.2021		1				
IMDS ID if available							
Version	5.14						
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	Pb(Ti, Zr)O3 +) others*)	98	12626-81-2	96	
Termination	Composite	4D	Ag Glass frit (lead-boro-silicate)	97	7440-22-4	4	
	'		<u>'</u>		Sum of total	100	
sizes [mm] 5,0 x 0,2 5,0 x 1,02 7,0 x 0,195 7,0 x 0,195 10,0 x 2,0 10,0 x 1,0	weight range [g] 0,03 0,155 0,06 0,06 1,23 0,613	part numbers B59050Z0405D030 B59050Z0206A* B59070Z0285D120 B59070Z0285D121 B59100Z0106D030 B59100Z0206D030		sizes [mm] 7,2 x 0,21 5,0 x 1,02 5,0 x 1,02 7,2 x 0,21 7,0 x 0,195	weight range [g] 0,067 0,155 0,155 0,067 0,06	part numbers B59991A340B20 B59994A340B30 B59997A340B30 B59998A340B20 B59999A340B20	
Not part of a Product	Class						
Contact	Ronner Christoph			Important remarks:			
Division	PPD Q QM			The declaration limit is 0.1% as defined by IEC 62474 (IEC PAS 61906). Traces are			
Address	8530 Deutschlandsberg	j, AUSTRIA		product parts, substances etc. that are below a percentage of 0.1 % by weight, if not otherwise			
	Tel: +43 3462 800 2139	dk-electronics.tdk.com	regulated. 2) This Material Data Sheet contains typical values of the respective products set forth				
**) typical mass percent	e or prohibited substance tage of substance te list of Substances of V			herein. We expressly point out that all values and statements contained herein are based on ou 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 PURPOSE.			
the European Parliamer	nt and of the Council of J	lune 8 th , 2011 on the rest	ble means that products are compriction of the use of certain hazard nex III: (☑ valid ☐ not valid)				oirective 2011/65/EU
☐ Exemption 6 (a): Le ☐ Exemption 6 (b): Le ☐ Exemption 6 (c): Co	ead as an alloying element in	n aluminium containing up to 4 % lead by weight;	s and in galvanized steel containing up 0,4 % lead by weight;		ght;		

- Exemption 7 (a): Lead in high melting temperature type solder (i.e. lead-based alloys containing 85 % by weight or more lead);
- Exemption 7 (c)-1: Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound;
- ☐ Exemption 7 (c)-II: Lead in dielectric ceramic in capacitors for a rated voltage of 125 V AC or 250 V DC or higher;
- □ Exemption 7 (c)-III: Lead in dielectric ceramic in capacitors for a rated voltage of less than 125 V AC or 250 V DC;
- ☐ Exemption 15: Lead in solders to complete a viable electrical connection between semiconductor die and carrier within integrated circuit Flip Chip packages;
- ☐ Other Exemption than above