

CeraCharge

CeraCharge B73xxxA*						
04.10.2019						
5.02						
Material Class (IMDS: Material)	Material (Classification) VDA 231	Substance	TMPS**) [wt%]	CAS if applicable	typical mass of material [wt-%]	Traces see 1)
Ceramic	3B	Li3V2(PO4)3	100		22	
Ceramic	3B	Li1,3Al0,3Ti1,7(PO4)3 Li3PO4	97 3	10377-52-3	59.9	
Heavy Metal	1C12	Cu	100	7440-50-8	18	
Heavy Metal	1D7	Ag	100	7440-22-4	0.05	
Heavy Metal	1C14	Ni	100	7440-02-0	0.04	
Heavy Metal	1C2	Cr	100	7440-47-3	0.01	
				Sum of total	100	
weight range [g] 0,05	material numbers B73180A101M62	part numbers BCT1812M101AG	sizes [mm] 1812			
Class						
Ronner Christoph			Important remarks:			
PPD Q QM			 The declaration limit is 0.1% as defined by IEC 62474 (IEC PAS 61906). Traces are product parts, substances etc. that are below a percentage of 0.1% by weight, if not otherwise requisted. 			
8530 Deutschlandsberg, AUSTRIA						
Tel:	mailto: functional and-eanm db@tdk-electronics tdk.com		v	rial Data Sheet contains typical	I values of the respective p	roducts set forth
		Androug UIILS (UA, CUII)	best present know specifications, unle AFFILIATES HER WHETHER EXPR AND VALUES CO	Iedge and cannot be regarded ess otherwise explicitly agreed EBY EXPRESSLY DISCLAIM ESS, IMPLIED OR STATUTO INTAINED HEREIN, INCLUDIN	I as binding statements or I I in writing. TDK ELECTRC ANY REPRESENTATION RY, WITH REGARD TO TH NG BUT NOT LIMITED TO	oinding product INICS AG AND ITS OR WARRANTY, IE STATEMENTS ANY
	B73xxxA* 04.10.2019 5.02 Material Class (IMDS: Material) Ceramic Ceramic Ceramic Ceramic Heavy Metal Heavy Metal	B73xxxA* 04.10.2019 5.02 Material Class (IMDS: Material) Ceramic 3B Ceramic 3B Ceramic 3B Ceramic 3B Ceramic 3B Ceramic 3B VDA 231 Heavy Metal 1C12 Heavy Metal 1C14 Heavy Metal 1C2 weight range [g] material numbers 0,05 B73180A101M62 Class Ronner Christoph PPD Q QM 8530 Deutschlandsberg, AUSTRIA Tel: mailto: +43 3462 800 2139 functional ppd-eapm.db@ be or prohibited substances acc. GADSL)	B73xxxA* 04.10.2019 5.02 Material Class (IMDS: Material) Material (Classification) VDA 231 Substance Ceramic 3B Li3V2(PO4)3 Ceramic 3B Li1,3AI0,3Ti1,7(PO4)3 Ceramic 3B Li1,3AI0,3Ti1,7(PO4)3 Heavy Metal 1C12 Cu Heavy Metal 1C12 Cu Heavy Metal 1C2 Cr weight range [g] material numbers part numbers 0,05 B73180A101M62 BCT1812M101AG Class	B73xxxA* 04.10.2019 5.02 Material Class (IMDS: Material) Material (Classification) VDA 231 Substance TMPS**) [wf%] Ceramic 3B Li3V2(PO4)3 100 Ceramic 3B Li3V2(PO4)3 97 Li3PO4 3 97 Heavy Metal 1C12 Cu 100 Heavy Metal 1D7 Ag 100 Heavy Metal 1C2 Cr 100 Heavy Metal 1C2 Cr 100 Heavy Metal 1C2 Cr 100 Weight range [g] material numbers B73180A101M62 part numbers BCT1812M101AG sizes [mm] 1812 Class	B73xxxA* Material CAS 04.10.2019 5.02 Image: Classification (MS): Material Class Substance TMPS**) CAS (IMDS: Material) Classification (VDA 231 Substance TMPS**) CAS Ceramic 3B Li3V2(PO4)3 100 Image: Classification (VDA 231 P7 Ceramic 3B Li1,3AI0,3Ti1,7(PO4)3 97 Image: Classification (VDA 231) 100 P440-50-8 Heavy Metal 1C12 Cu 100 7440-50-8 P440-20-0 Heavy Metal 1C14 Ni 100 7440-20-0 P440-20-0 Heavy Metal 1C2 Cr 100 7440-47-3 Sum of total weight range [g] material numbers part numbers sizes [mm] 0.05 Sizes (mm] 1812 Class Ronner Christoph Imaterial numbers part numbers sizes [mm] 1812 141 141 141 141 141 141 141 141 141 141 141 142 142 2	B73xxxA* Important remarks: 04.10.2019 5.02 Material Class (IMDS: Material) (D2 assification) VDA 231 Substance TMPS**') (wt%] CAS if applicable typical mass of material [wt-%] Ceramic 3B Li3V2(PO4)3 100 22 Ceramic 3B Li3V2(PO4)3 100 22 Ceramic 3B Li1/3A0,3T17,7(PO4)3 97 59.9 Heavy Metal 1C12 Cu 100 7440-50-8 18 Heavy Metal 1C12 Cu 100 7440-22-0 0.04 Heavy Metal 1C14 Ni 100 7440-22-0 0.04 Heavy Metal 1C2 Cr 100 7440-22-0 0.04 Weight range [g] material numbers BCT1812M101AG sizes [mm] 1812 100 sizes [mm] 1812 100 Class

RoHS - Exemptions for the Product Class / Product according to Annex III: (🗹 valid 🗆 not valid)

☑ no exemptions;

Exemption 6 (a): Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0,35 % lead by weight;

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): 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 .