

MKT Film Capacitor

Material Data Sheet

Product Class		MKT axial lead capacitors B32237x					MIT		
Date		18/11/2019					12237 63 2006 S 2.5 XV-		
IMDS ID if available		NA							
Version 5.02.1a (03/2019)									
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	Light metal		1B	AI		100	7429-90-5	0.5	
	Heavy metal		1C	Sn		97	7440-31-5	1.6	
	Heavy metal		1C	Cu		3	7440-50-8	0.05	
	Heavy metal		1C	Zn		100	7440-66-6	2.2	
	Thermoplastic		2A	PET		100	25038-59-9	34	
Enconculation	•						20000 00 0	-	
Encapsulation	Glass		3A	Soda lime glass		100	05000 50 0	0.8	
	Thermoplastic		2A	PET		100	25038-59-9	0.3	
	Thermoplastic		2A	PBT		100	26062-94-2	22	
	Duromer		2D	Ероху		100		33.5	
	Heavy metal		1C	Cu		92	7440-50-8	4.6	
Termination	Heavy metal		1C	Sn		8	7440-31-5	0.45	
Division C Address T I P	Paniel Zha AP FILM DK (Zhuh Lianfeng L R CHINA el: +86-0756 eclarable (ng , DC/AC , PD hai FTZ) Co., L .u, Free Trade -886-3517 or prohibited su	Zone, 519030 Zhuhai mailto: <u>daniel.zhang@tdk-</u> ubstances acc. GADSI	electronics.tdk.com	 Important remarks: 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 regulated 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 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 STATE MENTS AND VALUES CONTAINED HEREIN, INCLUDING BUT NOT LIMITED TO ANY REPRESENTATION OR WARRANTY OF SUITABILITY FOR ANY PURPOSE. 				
of Directive 2011/65 equipment. ROHS - Exemptions; Exemption 6 (a): Exemption 6 (b): Exemption 6 (c): Exemption 7 (c)-1: Exemption 7 (c)-1:	5/EU of the ons for the Lead as an Lead as an Copper alloy Lead in high Electrical ar Lead in diek	European Parlia he Product CI. alloying element in y containing up to 4 in melting temperatu ud electronic compo actric ceramic in ca	ment and of the Council of ass / Product accord steel for machining purposes aluminium containing up to 0, % lead by weight; re type solder (i.e. lead-basec	of June 8 th , 2011 on ing to Annex III: and in galvanized steel 4 % lead by weight; alloys containing 85 % as or ceramic other than 125 V AC or 250 V DC	the restriction of th (I valid I not val containing up to 0,35 ° by weight or more lease n dielectric ceramic in c or higher;	e use of certain id) % lead by weight; d);	hazardous substance	rding to Art. 4 (substance es in electrical and electror in a glass or ceramic matrix cou	ic
Exemption 15: Other Exemption th	Lead in sold	ers to complete a v	iable electrical connection bet			egrated circuit Flip	Chip packages;		