

MKT Film Capacitor

Material Data Sheet

Product Class Date IMDS ID if available		MKT Film Capacitor B32231*/B32232* 18/11/2019 NA						B32231*	B32232*	
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Version 5.02.1a (03/2019)							\smile			
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	Textile Fiber		2E	PET			100	25038-59-9	63,9	Al
	Heavy Metals		1C	Zinc			100	7440-66-6	2,4	
	Heavy Metals		1C	Tin			100	7440-31-5	3,6	Cu
Encapsulation	Thermoplastic		2A	PET			100	25038-59-9	3,1	
	Duromer		2D	Epoxy Resin			100	25928-94-3	16,9	Al, Ti
	Duromer		2D 2D	Adhesive			100	23920-94-3	1,7	, , , , ,
Termination									,	0.7
Termination	Heavy Met	ais	1C	Copper			100	7440-50-8 Sum in total:	8,4	Sn
Contact Perosa, Eduardo Division CAP FILM, (GTI EPQM) Address TDK Electronics do Brasil Ltda, Bernardo Joaquim Ferreira, 624 – Gravataí, RS, Brazil Tel: +55 51 3484 7337 malito: eduardo perosa@tdk-electronics.tdk. *) others: .(not declarable or prohibited substances acc. GADSL) **) typical mass percentage of substance					 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, WHETER EXPRESS, IMPLIED OR STATUTORY, WITH REGARD TO THE STATE MENTS AND VALUES CONTAINED 					
of Directive 2011/6 equipment.	5/EU of the Eu	ropean Parlia		of June 8 th , 2011 on t	the rest	WARRANTY lucts are comp riction of the u	OF MERCH/ patible with th use of certain	ANTABILITY OR SUI e requirements accor	ANY REPRESENTATION TABILITY FOR ANY PUR rding to Art. 4 (substance is in electrical and electron	OR POSE. restrictions)
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