

MKT Film Capacitor

Material Data Sheet

Product Class		Boxed Film Capacitors (Mini Blue), B32559_C						\neg			
Date		18/11/2019					MK	T			
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	Al			19,5	7429-90-5	12,5		
	Heavy Metal		1C	Sn			8,5	7440-31-5	5,4		
	Heavy Metal		1C	Cu			25	7440-50-8	16,1		
	Thermoplastic		2A	Polyester			47	25038-59-9	30		
Encapsulation	Thermoplastic		2A	Polyester			100	25038-59-9	26		
Termination	Heavy Metal		1C	Cu			55	7440-50-8	5.5		
	Iron and Steel		16	Fe			25	7439-89-6	2,5		
	Heavy Metal		1C	Sn			20	7440-31-5	2		
	neavy i	leidi	10	511			20	Sum in total:	100		
3.5 x 8.0 x 7.2 Not part of a Pro											
	luardo	•		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							
	Bernardo Joaquim Ferreira, 624 – Gravataí, RS Tel: +55 51 3484 7337 mailto: <u>eduardo.perosa@t</u>			dk-electronics tdk com herein. We			expressly point out that all values and statements contained herein are				
*) others: .(not de	clarable	or prohibited su	ubstances acc. GADSI			or binding pr ELECTRON	roduct specific	ations, unless other ITS AFF ILIATES HE	not be regarded as binding wise explicitly agreed in wr REBY EXPRESSLY DISC	iting. TDK LAIM ANY	
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		REPRESENTATION OR WARRANTY, WHETER 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.									
									ording to Art. 4 (substance ses in electrical and electror		
RoHS - Exempti	ons for t	he Product Cla	ass / Product accord	ing to Annex III: (Ø \	valid 🛛 not valid)				
 ☑ no exemptions; □ Exemption 6 (a): 	Lead as an	alloying element in	steel for machining purposes	and in galvanized steel c	contair	ning up to 0,35 % k	ead by weight;				
Exemption 6 (b):			aluminium containing up to 0,	4 % lead by weight;							
Exemption 6 (c): Exemption 7 (a):		y containing up to 4	% lead by weight; re type solder (i.e. lead-based	allovs containing 85 %		inht or more lead.					
	0	0 1		, ,			acitors, e.a. piez	coelectronic devices. or	in a glass or ceramic matrix co	mpound;	
			pacitors for a rated voltage of								
			pacitors for a rated voltage of		-						
Exemption 15:	Lead in sold	lers to complete a vi	able electrical connection bet	tween semiconductor die	and c	arrier within integr	ated circuit Elin (Chip packages:			
	an above					Ũ	ato a on oarer np e	11			