

Aluminium Electrolytic Capacitor

Material Data Sheet

Product Clas	SS	Snap in capacitors			mark: This material solete capacitors ple				ontained in th	ne Data B	ook 2019. In c	ase of special (B4	****S****) or	
Date		14.11.2022			solete capacitors pie	645C CU	niaci dui sales de	partment	C	$ \frown $	n			
IMDS ID									Ì					
if available														
Version 14								Į.	F)				
Product Part (IMDS: semi component)	Material Class (IMDS: Material)		Material (Classificatio n)	Substance				TMPS**) [wt%]	CA if appli		m	al mass of aterial wt-%]	Traces see 1)	
Active Part	Light Metals		VDA 231		Aluminium			100	7429-90-5			44		
Active Falt			6F		Ethylene glycol				107-21-1			44		
	Acids, Bases, Salts		-					80	107-2	21-1	25			
	Acids, Bases, Salts		6F		Others			20	-		0.1			
	Thermoplastics		2A	Polypropy				100	9003-07-0 9004-34-6			0,1		
- 14	Paper, Cardboard		5C	Cellulos				100				11,9		
Encapsulation	Light Metals		1B		Aluminiu			100 7429-90-5				11		
	Paper, Cardboard		5C		Cellulo			56	9004-	34-6	2,6			
	Duromer		2D	Phenolic p			;	44	-	00.0				
	Elastomer		2B	EPDM ru				41,5	25038					
	Inorganic, solid		4A	Silicon di				13	7631-					
	Inorganic, solid		4A 6B	Kaolin				28,5 10,5	1318- 8012-		1,2			
	Lubricant		-		Paraffin Others *			6,5	0012-	90-1				
	Thermoplastics				PTFE***	,		0,0	9002-	84-0				
			2A		Polypropyle	·	*)	100	9003-		0,2			
					Polyvinyl ch				9002-	86-2				
	Thermoplastics		2A Po		olyethylene terephthalate or without insulation			90	25038	-59-9		3,0		
					others			10	+					
Termination	Iron and Steel		1A		Iron			100	7439-89-6			1		
	Heavy Metals		1C		Coppe			100	7440-50-8			<0,1		
	Heavy Metals		10	Tin				100	7440-31-5			<0,1		
	,							Sum		Sum in total:		100		
sizes D x L [mm]	weight ra	nge [g] size	s D x L [mm] weig	ht range [g] sizes D x L [[mm]	weight range [[g] sizes D	x L [mm]		range [g]	part numbers		
22 x 25 22 x 30	9		25 x 25	13 17	13 30 x 25		17 23	35 x 25			22 29	B41303		
22 x 30 22 x 35				30 x 30 30 x 35		23 29	35 x 30 35 x 35			29 36	B41605 B41607			
22 x 40		18	25 x 40	22	22 30 x 40		36		5 x 40		41	B43303/ B43304/ B43305		
22 x 45 22 X 50		20 24	25 x 45 25 x 50	25 29	30 x 45 30 x 50		41 46		35 x 45 35 x 50		56 70	B43501 / B43502/ B43503 B43504 / B43505		
22 × 30			25 x 55	32			53		35 x 55 35 x 60		81	B43508 / B43509 / B43510 B43540 / B43541 / B43543/ B43544 /		
							79				92			
							93 105		35 x 65 35 x 70		103 112	B43545 / B43547 / B43548 B43601 / B43624 / B43630 / B43634 / B43635 B43640 / B43641 / B43642 / B43643 / B43644 / B43647 / B43648 / B43649 B43657 B43991		
							100	35 x 70 35 x 75		123				
								3	5 x 80		133			
Not Part of a Pr	oduct Cla	ass												
	lvett Bálint					Imp	Important remarks:							
	SZ CAP PD											C PAS 61906). e of 0.1 % by w		
	Csaba utca 30. H-9700 Szombathely / Hungary Tel: +36 94 522 358 mailto: ivett.balint@tdk-electronics.tdk.com						otherwise reg	ulated.				-	•	
Т	el: +36 94 5	22 358	mailto: ivett.ba	int@tdk-ele	ectronics.tdk.com	2)	This Material	Data Sheet of	contains typ	ical valu	es of the res	spective product	s set forth	

Umbrella Specification Rev 5.02.1a, based on ZVEI Layout, TDK Electronics AG, Dept. TQ, 03/2019

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**) typical mass percentage of substance	based on our best present knowledge and cannot be regarded as binding statements or binding product specifications, unless otherwise explicitly agreed in writing. TDK								
***) not all capacitor contains PTFE or PP on the cover disc as coating	ELECTRONICS AG AND ITS AFFILIATES HEREBY EXPRESSLY DISCLAIM ANY REPRESENTATION OR WARRANTY, WHETHER EXPRESS, IMPLIED OR STATUTORY, WITH REGARD TO THE STATEMENTS AND VALUES CONTAINEI HEREIN, INCLUDING BUT NOT LIMITED TO ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR SUITABILITY FOR ANY PURPOSE.								
The products set forth herein are "RoHS-compatible". RoHS-compatible means that products are compatible with the requirements according to Art. 4 (substance restrictions) of Directive 2011/65/EU of the European Parliament and of the Council of June 8 th , 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.									
RoHS - Exemptions for the Product Class / Product according to Annex III: (🗹 valid 🗆 not valid)									
\square no exemptions;									
Exemption 6 (c): Copper alloy containing up to 4 % lead by weight;	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 % b	Lead in high melting temperature type solder (i.e. lead-based alloys containing 85 % by weight or more lead);								
Exemption 7 (c)-I: Electrical and electronic components containing lead in a glass or ceramic other than	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;								
nption 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									

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