

Aluminium Electrolytic Capacitor

Material Data Sheet

Product Class	Snap in capacitors	Remark: This material datasheet is valid for the part numbers contained in the Data Book 2019. In case of special (B4****S****) or obsolete capacitors please contact our sales department			
Date	14.11.2022				
IMDS ID if available					
Version	14				

Product Part (IMDS: semi component)	Material Class (IMDS: Material)	Material (Classificatio n)	Substance	е		TMPS**) [wt%]	CAS if applicat		cal mass of material [wt-%]	Traces see 1)
		VDA 231								
Active Part	Light Metals	1B		Aluminium		100	7429-90-	5	44	
	Acids, Bases, Salts	6F	Ethylene		ol	80	107-21-1	1	25	
	Acids, Bases, Salts	6F		Others*)		20	-		23	
	Thermoplastics	2A		Polypropylene	•	100	9003-07-	0	0,1	
	Paper, Cardboard	5C		Cellulose		100	9004-34-	6	11,9	
Encapsulation	Light Metals 1B		Aluminium		100	7429-90-	5	11		
	Paper, Cardboard	5C	Cellulo			56	9004-34-	6	0.0	
	Duromer	2D		Phenolic plasti	c	44	-		2,6	
	Elastomer	2B		EPDM rubber	-	41,5	25038-36	-2		
	Inorganic, solid	4A	Silicon dioxide)	13	7631-86-	9		
	Inorganic, solid	4A		Kaolinite		28,5	1318-74-	7	1,2	
	Lubricant 6B		Paraffin			10,5	8012-95-	1	1	
	-	-		Others *)		6,5	-			
	Thermoplastics	2A	PTFE***) or			100	9002-84-	0	0,2	
	Triermopiastics	ZA	Polypropylene***)		9003-07-		0			
	Thermoplastics	2A	Polyvinyl chloride or Polyethylene terephthalate or withou insulation			90	9002-86- 25038-59		3,0	
				others*)		10			1	
Termination	Iron and Steel	1A		Iron		100 7439-8		6	1	
	Heavy Metals	1C		Copper		100	7440-50-	8	<0,1	
	Heavy Metals	1C		Tin		100	7440-31-	5	<0,1	
							Sum in tota	al:	100	
sizes D x L [mm] 22 x 25 22 x 30 22 x 35 22 x 40 22 x 45 22 x 45	weight range [g] size 9 12 15 15 18 20 24	s D x L [mm] weig 25 x 25 25 x 30 25 x 35 25 x 40 25 x 45 25 x 50 25 x 55	ht range [g] 13 17 19 22 25 29 32	sizes D x L [mm] 30 x 25 30 x 30 30 x 35 30 x 40 30 x 45 30 x 50 30 x 55 30 x 60 30 x 70 30 x 80	weight range 17 23 29 36 41 46 53 79 93 105	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 x L [mm] wi 15 x 25 15 x 30 15 x 35 15 x 40 15 x 45 15 x 50 15 x 55 15 x 65 15 x 65 15 x 70 15 x 80	eight range [g] 22 29 36 41 56 70 81 92 103 112 123 133	part numbers B41303 B41605 B41607 B43303/ B43304, B43501 / B43502 B43504 / / B43502 B43504 / B43504 B43545 / B43547 B43647 / B43647 B43647 / B43648 B43648 / B43648 B43648 / B43648 B43652 B43657 B43991	2/ B43503 5
Not Part of a Pr	oduct Class									
Contact	lvett Bálint		lmp	Important remarks:						
Division	SZ CAP PD	1)	1) The declaration limit is 0.1% as defined by IEC 62474 (IEC PAS 61906). Traces are							
5.11.0.0				.,					age of 0.1 % by we	



*) others: .(not declarable or prohibited substances acc. GADSL)

**) typical mass percentage of substance

☐ Other Exemption than above

***) not all capacitor contains PTFE or PP on the cover disc as coating

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 STATEMENTS AND VALUES CONTAINED 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 8th, 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)

NOTION - Exemptions for the Product Class / Product according to Armex III. (W 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 aluminum 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)-I:	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;					