

Chokes for Power Lines

Material Data Sheet

Product Class:	Ring Core Multi Choke	
	B827xxE******	
Date	26.07.2021	
IMDS ID if available		
Version:	03	

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	Ceramic	4B	Manganese-zin	c ferrite		100	12645-49-7	60.0		
	Metal 1C		Cu	Cu			7440-50-8	30.4		
	Thermonlastic	2A	Polyester-imide (THEIC)		50	839-90-7	1.1			
	Thermoplastic	28	Polyamide-imid	e (PAI)		50 31957–38–7		1.1		
Encapsulatio	n		Polycarbonate (PC)			89.8	25971-63-5			
and Mounting	Thermoplastic	2A	Glass fiber		10	65997-17-3	2.5			
wounding			PFBS		0.2	29420-49-3				
			Polyamide 66 (PA)		67	32131-17-2				
	Polymer	2A	Red Phosphorous		8	7723-14-0	5.8			
			Fiberglass			25	65997-17-3			
Termination	Metal 1C		Sn	Sn			7440-31-5	0.1		
Label	Polymer	2C	Polyethylenther	ephthala	te PET	100	25038-59-9	0.1		
	Polymer	2C	Acrylic resin			100	37325-11-4		Х	
							Sum in total:	100.0		
[max. in mm] [approx. in g] 200 B827 220 B827 65x35x66 245 B827 200 B827		Part Numbers B82727E6503A040 B82727E6443A040 B82727E6403A040 B82727E6243A040 B82727E6223A040	Size W x L x H [m: mm] 48x56x49		Weight [approx. in g] 85 90 100	B82 B82	art Numbers 726E6263A040 726E6243A041 726E6213A040			
56x34x57	120 140 155 165 145	B82726E6333B040 B82726E6283B040 B82726E6203B041 B82726E6123B030 B82726E6123B030	65x37x71		220 210 205 200	B82 B82	747E6353A040 747E6253A040 747E6203A040 747E6163A040			
Contact	Dr. Johann Reindl, MAG EPQM			Impor	ant remarks:					
Division	TDK Electronics AG, Magnetics Business Group (MAG)			 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. 						
Address	Rosenheimer Strasse 116b, 81669 Munich									
	Tel: +49 89 54020 3030	3030 mailto: johann.reindl@tdk-electronics.tdk.com			 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 					
,	declarable or prohibited s s percentage of substan				based on our best pre- product specific ELECTRONICS AG A REPRESENTATION (STATUTORY, WITH F HEREIN, INCLUDING VARRANTY OF MER	cations, unles ND ITS AFFIL OR WARRAN REGARD TO BUT NOT LI	s otherwise explicit IATES HEREBY EX IY, WHETHER EXF IHE STATEMENTS	y agreed in writing. (PRESSLY DISCLA (RESS, IMPLIED O AND VALUES CO PRESENTATION O	TDK NM ANY R NTAINED R	

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RoHS - Exemptions for the Product Class / Product according to Annex III: (🗹 valid 🗆 not 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 aluminium 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)-1: 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;

Other Exemption than above