

## **Chokes for Power Lines**

B82721K2*		Ring Core Double Choke B82721K2***N*** B82721J2***N***				South States		<u>-</u>	Con		
		16.07.2021									
			-								
Version: 10				-		1 1		I	I		
Product Part (IMDS: semi component)		<b>al Class</b> : Material)	Material (Classification) VDA 231	Substance			TMPS**) [wt%]	CAS if applicable	typical mass of material [wt-%]	Traces see 1)	
Active Part	Ceramic		4B	Manganese Zinc Ferrite		ite	100	12645-49-7	39.8		
	Duromer		2C	Epoxy (EP)			100	25068-38-6	1.2		
	Heavy Metal		1C	Cu			100	7440-50-8	18.1		
	Elastomer		2B	Polyurethane (P			100	68400-67-9	0.9		
Freenouletion				Polycarbonate (PC)		89.8	25971-63-5				
Encapsulation and	Thorm	oplactic	2A	Glass fiber			10	65997-17-3	20		
Mounting	Thermoplastic		2A				0.2	29420-49-3	- 20		
			PFBS						45		
	Elastomer		2C	Polyurethane (PUF			100 100	68400-67-9 7440-31-5	15		
	Heavy Metal		1C	Sn					I		
Termination	Heavy Metal		1C	Cu			62	7440-50-8	3.9		
				Ni			18	7440-02-0			
				Zn			20	7440-66-6			
	Heavy Metal		1C	Ni Sn			100	7439-89-6		х	
	Heavy Metal		1C				100	7440-31-5	0.1		
18.2 x 13.2 x 20.3		•	2721K2***N*** 32721J2***N***								
Not part of a Pro	oduct Cla	SS									
Division T	DK Electr	ctronics AG, Magnetics Business Group (MAG)				1) The declaration limit is 0.1% as defined by IEC 62474 (IEC PAS 61906) Traces are					
Address R	osenheim	er Strasse 116b	o, 81669 Munich	669 Munich		product parts, substances etc. that are below a percentage of 0.1 % by weight, if not					
Te	I: +49 89 54020 3030		mailto:		2)	otherwise regulated. This Material Data Sheet contains typical values of the respective products set forth					
*) // / / /			johann.reindl@tdk-ele		nics.tdk.com 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						
**) typical mass p		•	stances acc. GADS	_)		binding product specific ELECTRONICS AG A REPRESENTATION ( STATUTORY, WITH I HEREIN, INCLUDING WARRANTY OF MER	fications, unles ND ITS AFFIL OR WARRAN REGARD TO B BUT NOT LI	ss otherwise explicit IATES HEREBY E TY, WHETHER EXF THE STATEMENTS MITED TO ANY RE	ly agreed in writing KPRESSLY DISCL PRESS, IMPLIED C AND VALUES CC PRESENTATION C	TDK AIM ANY R NTAINED R	
Directive 2011/65/E	U of the Eu	ropean Parliamen		June 8 <sup>th</sup> , 2011 on the	e restri	oducts are compatible wi ction of the use of certain lid □ not valid )		0	<b>`</b>	,	
			eel for machining purposes uminium containing up to 0	-	contain	ing up to 0,35 % lead by weig	ght;				
		containing up to 4 %		- 70 icau by Weigill,							
Exemption 7 (a):	Lead in high	melting temperature	type solder (i.e. lead-based								
						ric ceramic in capacitors, e.g	. piezoelectronic	devices, or in a glass	or ceramic matrix com	oound;	
			citors for a rated voltage of citors for a rated voltage of		-						
			-			o, arrier within integrated circuit	Flip Chip packa	ges;			
Other Exemption the	an above										