

## **PTC**

## **Material Data Sheet**

Product Class	PTC Inrush current limiter, J- Type, Duroplast B591xxJ*						
Date							
IMDS ID if available							
Version	5.05						
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	3B	Ba-titanates Pb-titanates Sr-titanates Ca-titanates others*)	69 15 10 5	12047-27-7 12060-00-3 12060-59-2 12049-50-2	43.9	
Termination	Composite	4D	Ag Glass frit (lead-boro-silicate)	95 5	7440-22-4	0.095	
	Heavy Metal	1C14	Ni	100	7440-02-0	0.003	
	Heavy Metal	1C2	Cr	100	7440-47-3	0.002	
Contacts	Iron & Steel incl. Alloys	1A	Stainless Steel 1.4310	100		5.97	
	Heavy Metal	1C8	Sn FD(47)	100	7440-31-5	0.03	
Housing	Duromer	2D	PF (K+L)50 FR(17)	100		50	
-t f1				-111	Sum of total	100	
sizes [ mm] 17 x 14 x 23 17 x 14 x 23 17 x 14 x 23	weight range [ g ]     material numbers       9,1     B59105J 130A 20       9,1     B59107J 130A 20       9,1     B59109J 130A 20			<b>sizes [ mm]</b> 17 x 14 x 23	weight range [g] 6,6	material numbers B59103J 130A 20	
Not part of a Product (	Class						
Contact	Ronner Christoph			Important remarks:			
Division	PPD Q QM			1) The declaration limit is 0.1% as defined by IEC 62474 (IEC PAS 61906). Traces are			
Address	8530 Deutschlandsberg	, AUSTRIA		product parts, substances etc. that are below a percentage of 0.1 % by weight, if not otherwise regulated.			eight, if not otherwise
	Tel: +43 3462 800 2139	mailto: functional.ppd-eqpm.db@t	dk_electronics tdk.com	This Material Data Sheet contains typical values of the respective products set forth			
*) others: .(not declarab **) typical mass percent	le or prohibited substan			best present knowle specifications, unles AFFILIATES HERE WHETHER EXPRE AND VALUES CON	ly point out that all values ar adge and cannot be regarder so otherwise explicitly agreed BY EXPRESSLY DISCLAIM SS, IMPLIED OR STATUTC ITAINED HEREIN, INCLUDI N OR WARRANTY OF MER	d as binding statements or d in writing. TDK ELECTR I ANY REPRESENTATION PRY, WITH REGARD TO T NG BUT NOT LIMITED TO	binding product ONICS AG AND ITS OR WARRANTY, THE STATEMENTS O ANY
			ible means that products are comprestriction of the use of certain ha				Directive 2011/65/EU
RoHS - Exemptions fo	r the Product Class / P	roduct according to Ar	nnex III: ( ☑ valid ☐ not valid )				
□ Exemption 6 (b): Le     □ Exemption 6 (c): Co     □ Exemption 7 (a): Le     □ Exemption 7 (c)-I: EI     □ Exemption 7 (c)-II: Le     □ Exemption 7 (c)-III: Le	ead as an alloying element in opper alloy containing up to ead in high melting temperat ectrical and electronic comp and in dielectric ceramic in co	a aluminium containing up to 4 % lead by weight; ure type solder (i.e. lead-bas- onents containing lead in a g apacitors for a rated voltage of apacitors for a rated voltage	ed alloys containing 85 % by weight or r lass or ceramic other than dielectric cer of 125 V AC or 250 V DC or higher; of less than 125 V AC or 250 V DC;	more lead); ramic in capacitors, e.g.	piezoelectronic devices, or in a gl	ass or ceramic matrix compou	nd;