

PTC

Material Data Sheet

Product Clas	ass PTC Inrush Current Limiter J- Type, Thermoplastic B5920xJ* 09.10.2019						
Date			1				
IMDS ID if available							
Version	5.03						
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	3B	Ba-titanates Pb-titanates Sr-titanates Ca-titanates others*)	69 10 5 15	12047-27-7 12060-00-3 12060-59-2 12049-50-2	50	
Termination	Composite	4D	,	95 5	7440-22-4	0.49	
	Heavy Metal	1C14	Ni C-	100	7440-02-0	0.18	
Contacts	Heavy Metal Heavy Metal	1C2 1C12	Cr Cu Ni	100 62 18	7440-47-3 7440-50-8 7440-02-0	0.04 2.99	
	Heavy Metal	1C8	Zn Sn	100	7440-66-6 7440-31-5	0.09	
	Heavy Metal	1C14	Ni DD0 05	100	7440-02-0	0.06	
Housing	Thermoplastic	2A	PPS-GF	100	25212-74-2 Sum of total	46.15 100	
sizes [mm] 19x12.5x24 Not part of a Produc	weight range [g] 7.8	material numbers B59201J* B59202J* B59204J*					
Contact	Ronner Christoph Important remarks:						
Division	PPD Q QM			The declaration limit is 0.1% as defined by IEC 62474 (IEC PAS 61906). Traces are			
Address	8530 Deutschlandsberg	j, AUSTRIA		product parts, substances etc. that are below a percentage of 0.1 % by weight, if not otherwise regulated.			
*) others: .(not declar **) typical mass perce	Tel: +43 3462 800 2139 rable or prohibited substan entage of substance	mailto: functional.ppd-eqpm.db@to ces acc. GADSL)	dk-electronics.tdk.com	2) This Materia herein. We express best present knowle specifications, unles AFFILIATES HERE WHETHER EXPRE AND VALUES CON	al Data Sheet contains typical sly point out that all values and edge and cannot be regarded ss otherwise explicitly agreed EBY EXPRESSLY DISCLAIM ESS, IMPLIED OR STATUTO! NTAINED HEREIN, INCLUDIN N OR WARRANTY OF MERCO	d statements contained he las binding statements or in writing. TDK ELECTR ANY REPRESENTATION RY, WITH REGARD TO T IG BUT NOT LIMITED TO	erein are based on our binding product ONICS AG AND ITS I OR WARRANTY, HE STATEMENTS O ANY
of the European Parli RoHS - Exemptions no exemptions; Exemption 6 (a): Exemption 6 (b): Exemption 6 (c): Exemption 7 (a): Exemption 7 (c)-l: Exemption 7 (c)-ll: Exemption 7 (c)-lll:	for the Product Class / F Lead as an alloying element ir Lead as an alloying element ir Copper alloy containing up to Lead in high melting temperat Electrical and electronic comp Lead in dielectric ceramic in c	of June 8 th , 2011 on the Product according to An In steel for machining purpose In a luminium containing up to 4 % lead by weight; ure type solder (i.e. lead-bass oncents containing lead in a g apacitors for a rated voltage of apacitors for a rated apacitors and apacitors and apac	ed alloys containing 85 % by weight or a 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;	patible with the requi izardous substances to 0,35 % lead by weigh more lead); ramic in capacitors, e.g.	in electrical and electronic echin;	juipment.	