

Power Line Choke

Product Class:		Power Line B82722V22					The second			
		10.08.2021				erth of				
IMDS ID if availa	ble			_		A Mar				
Version:		01						Į.		
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 Zind	c Ferr	ite	100	12645-49-7	60.2	
	Duromer		2C	Epoxy (EP)			100	25068-38-6	1.6	
	Heavy	Metal	1C	Cu			100	7440-50-8	24.8	
	Elastomer		2B	Polyurethane (PUR)			100	68400-67-9	0.7	
Encapsulation				Polycarbonate (PC)		89.8	25971-63-5			
and	Thorm	onlactic	2A	Glass fiber			10	65997-17-3	10.1	
Mounting	Thermoplastic		28	PFBS		0.2	29420-49-3	10.1		
	Elastomer		2C	Polyurethane (PUR)		102	29420-49-3 68400-67-9	0.3		
	Heavy Metal		1C	Sn			100	7440-31-5	0.3	
Termination	Tiedvy	Weldi	1C 1C	Cu			62	7440-51-5	0.2	
remination		Matal					-		2.0	
	Heavy Metal		10	Ni			18	7440-02-0	2.0	
			10	Zn			20	7440-66-6		
	Heavy Metal		1C	Ni			100	7439-89-6		x
	Heavy Metal		1C	Sn			100	7440-31-5	0.1	
[max. in mm] 21.0 x 11.0 x 24		ox. in g] 7.3	E	382722V2212A040						
Not part of a Pro	duct Cla	ss								
		Reindl, MAG El	PQM		Imp	ortant remarks:				
Division T	DK Electronics AG, Magnetics Business Group (MAG) 1) The declaration limit is 0.1% as defined by IEC 62474 (IEC PAS 61906)									
Address R	ss Rosenheimer Strasse 116b, 81669 Munich product parts, substances etc. that are below a percentage otherwise regulated.							age of 0.1 % by wei	ght, if not	
Τε	el: +49 89 54	4020 3030	mailto: johann.reindl@tdk-electronics.tdk.com			2) This Material Data Sheet contains typical values of the respective products set forth				
*) others: .(not de	or prohibited sub	hand an end had an and hand and and and an end had an and had been been been been been been been bee								
**) typical mass p				_)		binding product specifi ELECTRONICS AG AI REPRESENTATION C STATUTORY, WITH F HEREIN, INCLUDING WARRANTY OF MER	ND ITS AFFIL OR WARRAN REGARD TO T BUT NOT LIN	IATES HEREBY EX IY, WHETHER EXF IHE STATEMENTS MITED TO ANY REI	(PRESSLY DISCL) PRESS, IMPLIED C AND VALUES CO PRESENTATION C	AIM ANY PR NTAINED PR
Directive 2011/65/E	U of the Ei	uropean Parliamen	•	June ^{8th} , 2011 on the	e restr	oducts are compatible wit iction of the use of certain	h the requirer	nents according to A	Art. 4 (substance re	estrictions) of
			el for machining purposes minium containing up to 0	-	contain	ing up to 0,35 % lead by weig	ht;			
		y containing up to 4 %		,- /o load by weight,						
Exemption 7 (a):	Lead in high	melting temperature	type solder (i.e. lead-base							
						tric ceramic in capacitors, e.g.	piezoelectronic	devices, or in a glass of	or ceramic matrix com	oound;
			citors for a rated voltage o citors for a rated voltage o		-					
			-			arrier within integrated circuit I	Flip Chip packag	ges;		
Other Exemption that	an above									