

Chokes for Power Lines

Material	Data	Sheet
ITTM COTTMI	Dutu	011000

Product Class: I Core Choke B82504W0000A0** Date 26.07.2021								-		
						IDA INDVACINIZIYOF 54HCI 2010H 10.07				
				-						
Version:	03									
Product Part (IMDS: semi component)	Material Cla (IMDS: Mate		Material (Classification) VDA 231	Substance			TMPS**) [wt%]	CAS if applicable	typical mass of material [wt-%]	Traces see 1)
Active Part	Steel		1A	Fe			100	12597-69-2	16.9	
	Varnish		2A	Alkyd resin		100			х	
	Heavy Metal	I	1C	Cu			100	7440-50-8	44.6	
	Duromer		2C	Polyurethane (PUR)			100	68400-67-9	2.3	
Encapsulation			2A	Polycarbonate (PC)		89.8	25971-63-5	9.6		
and	Thermoplast	tic		Glass fiber		10	65997-17-3			
Mounting				PFBS			0.2	29420-49-3		
	Paper		6D	Cellulose			100	9004-34-6	1.1	
	Thermoplast	tic	2A	Polyethylene ter	ephth	nalate (PET)	100	25038-59-9	1.0	
	Duromer		2C	Polyurethane (P	UR)	. ,	100	68400-67-9	21.8	
	Heavy Metal	I	1C	Sn			100	7440-31-5	0.6	
Termination			1C	Cu			63	7440-50-8		
	Heavy Metal		1C	Zn			37	7440-66-6	1.6	
	Steel		1A	Fe			100	12597-69-2	0.5	
	Heavy Metal		1C	Ni				7440-02-0		Х
Size W x L x H [max. in mm] 28 x 78 x 40	Weight [approx. in g 170-230	g]	rt Numbers 04W0000A0**							
Not part of a Pro			0.14		Imr	oortant remarks:				
Contact Dr. Johann Reindl, MAG EPQM Division TDK Electronics AG, Magnetics Business Group (MAG) Address Rosenheimer Strasse 116b, 81669 Munich Tel: +49 89 54020 3030 mailto: johann.reindl@tdk-electronics.tdk.com *) others: .(not declarable or prohibited substances acc. GADSL) **) typical mass percentage of substance				 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. 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 based on our best present knowledge and cannot be regarded as binding statements o binding product specifications, unless otherwise explicitly agreed in writing. TDK ELECTRONICS AG AND ITS AFFILIATES HEREBY EXPRESSLY DISCLAIM ANY REPRESENTATION OR WARRANTY, WHETHER EXPRESS, IMPLIED OR STATUTORY, WITH REGARD TO THE STATEMENTS AND VALUES CONTAINED HEREIN, INCLUDING BUT NOT LIMITED TO ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR SUITABILITY FOR ANY PURPOSE. 						
Directive 2011/65/EU	J of the Europear	n Parliament a		June ^{8th} , 2011 on the	e restr	oducts are compatible w iction of the use of certai				
✓ no exemptions; □ Exemption 6 (a): □ Exemption 6 (b): □ Exemption 6 (c): □ Exemption 7 (a): □ Exemption 7 (c)-1:	Lead as an alloying Lead as an alloying Copper alloy contair Lead in high melting Electrical and electri Lead in dielectric ce Lead in dielectric ce	element in stee element in alurr ning up to 4 % le temperature ty onic component rramic in capacil rramic in capacil	I for machining purposes inium containing up to 0 ead by weight; pe solder (i.e. lead-base s containing lead in a gla ors for a rated voltage of ors for a rated voltage of	and in galvanized steel 4 % lead by weight; d alloys containing 85 % ass or ceramic other thar 125 V AC or 250 V DC or less than 125 V AC or 2	by weight by weight dielect or hight 50 V D	ning up to 0,35 % lead by wei ght or more lead); tric ceramic in capacitors, e.q er;	g. piezoelectronic	-	or ceramic matrix comp	ound;