## Inductor



<b>Product Cla</b>	SS:	CLT32								
		B82403T***								
D. ( )										
Date		16.02.2022								
IMDS ID										
if available										
Version:		02								
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									[	
Product Part (IMDS: semi	Material Class (IMDS: Material)		Material (Classification) VDA 231	Substance		TMPS**) [wt%]	CAS if applicable	typical mass of	Traces	
component)								il applicable	material	see 1)
. ,									[wt-%]	
Active Part	Molded core		40	Steel		85 65997-19-5		65997-19-5		
			4B	Epoxy resin		15	25068-38-6	66.0		
	Heavy Metal		1C	1 5			100	7440-50-8	22.1	
	-		-	Cu				33.1		
	Insulation		2A	Acrylic resin			100	9017-68-9	0.3	
	Insulation		2A	Parylene F, polymere		100	1785-64-4	0.3		
Termination	Heavy Metal		1C	Nickel			100	7440-02-0		х
	Heavy Metal		1C	Sn			100	7440-31-5	0.3	
								Sum in total:	100.0	
Size W x L x H	We	ight	Part Numbers			Size W x L x I	H We	Sum in total:	100.0 Part Numbe	ers
Size W x L x H [max. in mm]	We [appro	•	Part Numbers			Size W x L x I [max. in mm]				ers
		x. in g]	Part Numbers LT32*, B82403T**					ight		ers
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