

Inductors

	RF0199		32451L****E402 =0199							
		30.06.2015								
IMDS ID if availab	ole						~			
Version: 02		02								
Product Part (IMDS: semi component)		al Class Material)	Material (Classification) VDA 231	Substance			TMPS**) [wt%]	CAS if applicable	typical mass of material [wt-%]	Traces see 1)
Active Part	Ceram	ic	4B	Ni-Zn Ferrite			100	12645-50-0	34	
	Heavy Metal		1C	Cu			100	7440-50-8	42	
	Elastomer		2B	Polyurethane (PUR)			100	9009-54-5	5	
Incapsulation			<u>.</u>	Liquid Crystal Polymer (LCP))	60~70	90967-43-4	10	
ind .	Thermoplastic		2A	Glass fiber			30~40	65997-17-3	- 12	
lounting	Elastomer		2B	Polydimethylsilicone			100	63148-62-9	5	
ermination				Cu			94	7440-50-8	7440-50-8	
	Heavy	Metal	1C	Sn			6	7440-31-5	- 1.8	
	Heavy	Metal	1C	Sn			100	7440-31-5	0.2	
			10					Sum in total:	100.0	
[max. in mm] 7.9x7.5x2.65 lot part of a Pro	0		451L****E402							
7.9x7.5x2.65 Not part of a Pro Contact Dr	duct Clas	B824 SS Reindl, MAG EP(QM		Important					
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