

## **VHF** Choke

-		Cylinder Core Chokes B82500C0000A***							
			] .		EPCOS				
IMDS ID				1 '		8,9µH / 0.2			
if available						and a second second second			
Version: 06									
Product Part (IMDS: semi component)	Material (IMDS: N		Material (Classification) VDA 231	Substance		TMPS**) [wt%]	CAS if applicable	typical mass of material [wt-%]	Traces see 1)
Active Part	Ceramic		4B	Manganese Zinc Ferrite		100	12645-49-7	44.1	
	Heavy Metal		1C	Cu		100	7440-50-8	30.8	
	Duromer		2C	Polyurethane (PUR)		100	68400-67-9	1.6	
Encapsulation and Mounting Termination ***)	Duromer		2C	Epoxy (EP)		100	25068-38-6	2.1	
	Thermoplastic		20 2A	Polyethylene terephthalate (PET)		100	25038-59-9	1.1	
	Heavy Metal		10			94	7439-92-1	1.1	
	Heavy metal		10 1C	Sn		5	7440-31-5	0.7	
	,		10 1C		1 7440-22-4		0.7		
	Heavy metal		10	Ag		100	7440-22-4	19.0	
	Heavy Metal Heavy Metal		-	Cu					
		letal	1C	Sn		100	7440-31-5	0.6	
, Size Ø x L [max. in mm] <b>10 x 32</b>	We [appro	x. in g]	art Numbers				Sum in total:	100.0	
Size Ø x L [max. in mm] 10 x 32 Not part of a Pro	We [appro 7 oduct Cla	x. in g] 7 B82 ss	2500C0000A***				Sum in total:	100.0	
Size Ø x L [max. in mm] 10 x 32 Not part of a Pro Contact E	We [appro <b>7</b> oduct Cla Dr. Johann	x. in g] 7 B82 ss Reindl, MAG EF	2 <b>500C0000A***</b> PQM		Important remarks:				
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