

Product specification for inductive components

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Client:	MAGNETEC	Magnetec P/N:	M-1258		
Client's P/N:	-	PS Index:	01	PS Revision:	01
Subiect:	EMC Wandler				

1. Mechanical Outline													
Nominal equivalent round													
core:													
		Marking											
25 x 20 x 10													
Finished product dimensions :													
OD ≤ 27,8													
ID ≥ 17,0													
H ≤ 12,6													
[dimensions] = mm		-				-	H	-					
2. Core data (nominal values) Core material: NANOPERM® L _{Fe} = 7,04 cm A _{Fe} = 0,19 cm ²													
Permeability level :	~8000	@ frequency @ H peak ~8000 10 kHz 3 mA/cm											
3. Inspection values (at room	tempera ⁻	ture, unless otherw	ise stated)										
Measured value		Measurement limits				Frequency leff		N [mA x turn]					
AL [µH]		1,85 - 3,69			10 kHz			15					
		1,58 - NA			100 kHz			15					
		1,00											
4. Core finishing													
Type: Cased													
Marking: MAGNETEC	M-1254-0	1 YM (YM = Year/M	Nonth), acc.	to IEC 60	0062 6.1.1								
Packaging: 63 pcs. per	layer; 6 la	yers per carton bo	x; PU = 378	pcs.									
5. Comments													
Visit <u>http://www.magnetec</u> .	.de/filead	min/pdf/pb_ds.pd	f for further i	nformat	ion.								
Index / Revision Alteration								Date					
01/01 First issue								05.07.2017					
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