

Product specification for Inductive Components

Form: Revision: MF04.07 (F190)

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Client:	MAGNETEC	Magnetec P/N:	MB-006		
Client's p/n:	/	PS Index:	04	PS Revision:	02
Subject:	EMC Component				

1. Mechanical outline				Wir	ing diagram			
5 - 15.24	1		5 8 N1 N2					
MAGNETEC MB-006-04 YM								
2. Nominal values	1			1				
Core material:	NANOPERM®		High voltage strength:		Up,eff = 2,5 kV			
Nominal voltage:	250 Veff AC		Ambient temperature:		-40 +60 °C °C			
Nominal inductance:	2 x 32 mH		Max. operating temperature:					
Nominal current: 6 A			Storage temperature:		-40 +85 °C			
Nominal current:	eakage ca. 24 µH		Design standard:		EN 60938-1			
Nominal current: Leakage inductances:	ca. 24 µH	Design standar	d:	EN 60	938-1			
Leakage	ca. 24 µH N1 = N2 = 22	Design standar Wire diameter:		1 mm				
Leakage inductances:								
Leakage inductances: No. of turns: Comments:		Wire diameter:						
Leakage inductances: No. of turns: Comments: 3. Inspection values (a	N1 = N2 = 22	Wire diameter:		1 mm				
Leakage inductances: No. of turns: Comments: 3. Inspection values (a Meas Inductivity L1; L2 [mH]	N1 = N2 = 22 troom temperature, unless otherwise sured value	Wire diameter: Measuring limits 18,7 - 48		1 mm				
Leakage inductances: No. of turns: Comments: 3. Inspection values (a Meas Inductivity L1; L2 [mH] Wire resistance Rcu1; R	N1 = N2 = 22 troom temperature, unless otherwise sourced value cu2 [mOhms]	Wire diameter: Measuring limits 18,7 - 48 0 - 27	Mea	1 mm	onfigurations leff = 1 mA			
Leakage inductances: No. of turns: Comments: 3. Inspection values (a Meas Inductivity L1; L2 [mH]	N1 = N2 = 22 troom temperature, unless otherwise sourced value cu2 [mOhms]	Wire diameter: Measuring limits 18,7 - 48	Mea	1 mm	onfigurations			
Leakage inductances: No. of turns: Comments: 3. Inspection values (a Meas Inductivity L1; L2 [mH] Wire resistance Rcu1; R	N1 = N2 = 22 troom temperature, unless otherwise sourced value cu2 [mOhms]	Wire diameter: Measuring limits 18,7 - 48 0 - 27	Mea f = 10kHz RT = 25°C	1 mm	onfigurations leff = 1 mA			
Leakage inductances: No. of turns: Comments: 3. Inspection values (a Meas Inductivity L1; L2 [mH] Wire resistance Rcu1; R	N1 = N2 = 22 troom temperature, unless otherwise sourced value cu2 [mOhms]	Wire diameter: Measuring limits 18,7 - 48 0 - 27	Mea f = 10kHz RT = 25°C	1 mm	onfigurations leff = 1 mA			
Leakage inductances: No. of turns: Comments: 3. Inspection values (a Meas Inductivity L1; L2 [mH] Wire resistance Rcu1; R HV strength between N 4. Others	N1 = N2 = 22 troom temperature, unless otherwise sourced value cu2 [mOhms]	Wire diameter: Measuring limits 18,7 - 48 0 - 27 OK - NOK -	Mea f = 10kHz RT = 25°C Up,eff = 2,5	1 mm	onfigurations leff = 1 mA			
Leakage inductances: No. of turns: Comments: 3. Inspection values (a Meas Inductivity L1; L2 [mH] Wire resistance Rcu1; R HV strength between N 4. Others Marking: MAC	N1 = N2 = 22 troom temperature, unless otherwise sured value cu2 [mOhms] 1 and N2 / liso<1mA	Wire diameter: Measuring limits 18,7 - 48 0 - 27 OK - NOK Year/Month), acc. to II	f = 10kHz RT = 25°C Up,eff = 2,5	1 mm	onfigurations leff = 1 mA			

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04 / 01	Product Specification	09.04.2002
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