

- Test Method
- Test Conditions: 1KHz / 0.3 V
- Test Equipment: Chroma 3302 16502

Electrical Characteristics				
Part Number	Inductance	Tolerance	DCR	Rated Current
	N1/N2	N1/N2	mΩ	mA
MTCMC12116201	200µH	140µH (Min.)	12 (Max.)	3000 (Тур.)

NOTE:

This land pattern is for reference purposes only. Consult your manufacturing group to ensure your company's manufacturing guidelines are met. Magno Teknik owns the rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of Magno Teknik's product/patent coverage may be accessed at www.magnoteknik.com. Magno Teknik reserves the right to make changes without further notice to any products for any support or applications information provided by Magno Teknik. Typical<sup>®</sup> provided in Magno Teknik does not convey any license under its patent rights of thers. Magno Teknik magno Teknik does not convey any license under its patent rights of thers. Magno Teknik products are not designed, intended, or authorized for use and any products for any support designed, intended, or authorized for any support systems or any FDA Class 3 medical devices or medical devices with a same or similar classification in a foreign jurisdiction or any devices intended for implantation in the human body. Should Buyer purchase or use Magno Teknik and its offices, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of pressional injury or death associated with such unintended or unauthorized use, even if such claim alleges that Magno Teknik was negligent regarding the design or manufacture of the part. Magno Teknik and its offices, even if such claim alleges that Magno Teknik was negligent regarding the