

Rev. No.	Revision note	Date	Signature	Checked
A	Initial version	2018-05-19		James Hu
B	Change winding turns to 14Ts	2018-07-10		James Hu

I、Winding details

No.	S - F	WIRE SIZE	WINDING TURNS	NOTE
N1	S-F	φ 2.00mm/qz×1P	14 (内)	13Ts(外)

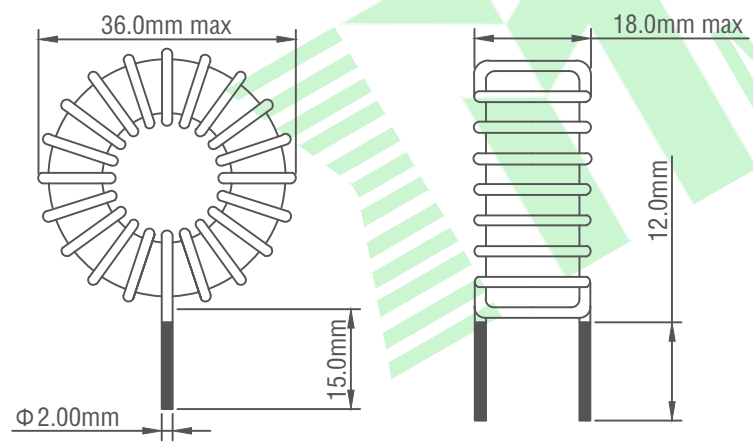
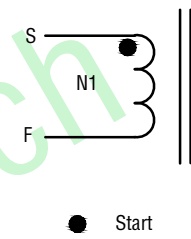
III、Note

- 1.All material meet RoHS complaint .
- 2.Core MS106-125A or equivalent.

II.Electrical parameters

	Test Item	Test PIN	Specification value	Test condition	Test equipment
1	Inductance	S-F	32uH±25%	1KHz/1V	LCZ bridge tester
2	DCR	S-F	thb	@25°C	TH251 DCR tester
3	Rated current		thb		
4	Storage conditions		-20 °C to 130 °C;		
5	Operating conditions		-20 °C to 130 °C;		

IV、Electrical diagram



Website: www.mycoiltech.com Email: sales@mycoiltech.com Tel: +86 551 6619 6829				
Designed by James Hu	Checked by Una Wu	Approved by James Hu	合肥麦可一科技有限公司 HeFei Mycoil Technology Co.,Ltd	Accession No. MCTAN20160027
MCT Part No. MCTL3201C02B			ADD: No.40, Yulan Avenue, Boyan Development Zone, High-tech Zone, Hefei, 230093, China	Edition B