

PRODUCTION SPECIFICATION

CUSTOMER		PRODUCTION	T16*9*7-C	DATE	12/10/2018
(1) DIMENSION (UNIT: mm)				NO.	HJ-L1886
				A	12MAX
				B	9MAX
				C	3.5 ± 0.5
				D	13MAX
				E	8 ± 0.5
				F	5 ± 0.5

3. ELECTRONIACS, WIRE&TURNS (AT: 1KHZ 0. 25V)

WINDING	START	FINISH	WIRE (mm)	TURN (TS)	INDUCTANCE	DCR (mΩ)
N1	1	2	Φ0.4*1C N 2UEW	55.5 REF	30mH MIN	250 MAX
N2	3	4	Φ0.4*1C N 2UEW	55.5 REF	30mH MIN	250 MAX
HI-POT			COIL-COIL		AC 500V/5mA/3S	
INSULATION RESLATANCE			COIL-COIL		DC 500V/100MOHM MIN	

测试仪器以同惠的HT2820, 华仪的HY-7112为标准或相当仪器
(The test equipment is Tonghui HT2820 and Huayi HY-7112 as standard or equivalent.)

4. MATERIAL

ITEM	MATERIAL	SUPPLIER	UL
CORE	T16*9*7-C	SHANGDONG KAITONG ELECTRON CO., LTD	
WIRE	Φ0.4 2UEW N	GUANGDONG JINYAN ELECTROTECHNICS JOINT STOCK CO., LTD	E238500
SN	SnCu	东莞市宝拓来有限公司 (Dongguan Baotuolai Co., Ltd.)	
VRANISH	T4260	SUZHOU TAIHU ELECTRIC ADVANCED MATERIAL CO LTD	E228349
BASE	T375J	CHANGCHUN PLASTICS CO LTD	E59481

备注: 1. 成品须含浸 2. 无铅制程 3. 线圈绕制方式为分边绕 4. 线圈底部需加装底座 (如图所示)

Remarks: 1. The finished product must be impregnated 2. Lead-free process
3. The coil winding method is split side winding
4. The bottom of the coil needs to be installed with a base (as shown in the figure)

APPROVER: 宋建平 CHECK: 宋丽霞 ADMIT: Tony

