

## FIG-1 CHECKING SPCIFICATION(特性要求): (Table-1)

ITEM 項 目	MEASUREMENTS 测 试 腳 位	CHARACTERISTIC S 测试範圍	MEASURING CONDITIONS 測試條件 T(℃)=25±3; HR(%)=45±15	REMARK 備注	
LS 电感	PIN(S-F)	TBA	F(kHz) =100 Ug(V) =1	SERIAL MODE 串联模式	
DCR 直流 电阻	PIN(S-F)	TBA	1	4 WIRE MODE 四线模式	
PH 相 位	REFER TO LAYOUT DIAGRAM FIG-1 参考原理图(FIG-1)				

## **REMARK:**

100% testing for the above electrical characteristics. 所有产品按以上要求进行100%测试.

## Quality Requirement:(品质要求)

Ref ANSI/ASQC.Z1.4 2008 Level II. Major AQL=0.4% Minor AQL=1.0%. 参照ANSI/ASQC.Z1.4 2008 Level II. Major AQL=0.4% Minor AQL=1.0%.

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OUTLINE DIAGRAM (外观图):

(FIG-2)

UNIT: mm

C RIOLIO 2 F R62, 83 TYP.

WIRE LEADS
LENGTH 15mm
WITH 5mm TINNED ENDS

FIG-2

## NOTES:

- 1. 1layer Litz wire 11 turns; 使用多股线绕制一层共11TS;
- 2. The part must be complied with RoHS; 产品需满足RoHS要求;

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